## Since 1918 <br> 


$S$
olutions


## Ericson Manufacturing: The Evolution

## 1916

The Rubber industry brings Edward Oscar Ericson (founder of


1918
With Edward Oscar Ericsons patent for first Rubber Handlamp awarded in 1918, Ericson Manufacturing Company is officially born. Which also operated under the name of C\&E Sales.

1927
Ericson'sinsulalted Handlamp Guard revolutionizes theindustry.

## 1928

TheÜ'S Navy Departmentof Engineering standardizes on Ericson rubber handlamp for improved safety performance.
wherehis awareness of worksitesafecy hazards brought forth inspiration to develop products for a safer workplace.

Ericsons invention of the first "Dead-Front, Back-Wired" electrical plug revolutionizes the wiring deviceindustry.


1945
Ericson Manufacturing is recognized for supplying theArmed Forces with electrical equipment to help win WWII


1964
Ericson'shandlampsand wiring devices become yelow... "Yellow for Safety".

## 2001

The Oscar is introduced to the market, named after Ericson's founder.


1931
Ericson designsa plug suitablefor the needs of Ontario's Hydro Electrical Power Commission Dept. of Engineering establishing international business in Canada.


Cord reels with handlamp accessories introduced


1970
Ericson's Patent on theindustries' first portable GFCl awarded.

## 2007

The award winning E-cart ${ }^{\text {mim }}$ family of mobile power transformation equipment introduced to themarketplace.


## 1959

Ericson introduces the first
4-way insulated electrical box.


1985
Ericson patent of Ground and Continuity Monitor (GCM) Wiring Devices awarded.

## 2013

Ericson introduces TuffTraxx ${ }^{\text {Tm }}$ cable protectors \& LED lighting. ,


Ericson introduces new fluorescent inspection lamps.


1990
Ericson manứäcturers the
"Go Anywhere" inlineand plugstyleGFCI.

## 2014

Ericson introduces Perma-Kleen ${ }^{\text {T }}$ Anti-Microbial wiring devices.


## Our story is built around you. Our customer. We believe in listening, implementing and adapting. We are a customer driven, sales driven, innovative industry leader committed to "exceeding customer expectations."

We are YOUR PARTNER - With on time shipments of $96 \%$ or better, ISO Certification of Quality, a helpful technical team, dedication to solve your individual issues, ease of doing business and follow up customer care after the sale...Ericson is and will always be your best choice...

We are FAMILY -Since 1918, The Ericson family continues to bring quality products and the promise of customer satisfaction to a growing customer base. With the flexibility of a mid-sized U.S. company with autonomy to operate in the best manner to satisfy your needs.

We are READY - Our dedication to your satisfaction starts with a"Yes we can..." attitude and the willingness to offer 24/7 Emergency Service to cover your operating hours, not ours. We are ready to ship your product quickly to meet your schedule.

We are INNOVATION - We design and build innovative, safe and cost effective temporary power and lighting systems solutions. Our award winning designs and patents granted through the years are proof positive that Ericson consistently brings innovation to you.

We are QUALITY -We are certified to the latest ISO 9001 certified Quality Standards and are known throughout the industry for manufacturing the highest quality products available. We constantly test and measure the quality of our products to meet or exceed your expectations.

We are SAFETY - Ericson emphasizes 3rd party NRTL Agencies to demonstrate our commitment to safety. UL, ETL, CSA and QPS listings as well as NEC/CEC and OSHA/Workers Compensation Code Compliance are integrated into every design.

We are SOLUTIONS - Our in-house Applications Engineering team is available to assist you in providing design and layout solutions. We have an impressive history of providing solutions with custom applications.


## Table of Contents

New Products 6-7
Temporary Power ..... 8-53
TuffTraxx ..... 12-13
e-Cart ${ }^{\text {TM }}$ Series ..... 14-23
Big-E ${ }^{\text {TM }}$ Series ..... 24-27
Oscar ${ }^{\circledR}$ Series ..... 28-47
8000 Series Outlet Boxes ..... 48-49
6000 Series Outlet Boxes ..... 50-51
6100 Series Outlet Boxes ..... 52-53
Temporary Lighting ..... 54-101
Stringlight Selection Guide ..... 56-57
Stringlights ..... 56-69
Baylite ${ }^{\text {TM }}$ Metal Halide Fixture ..... 67
2000 Series LED ..... 70-71
Wide Area Fluorescent ..... 72-73
Emergency Egress Lighting ..... 74
Industrial Extension Lights ..... 75-76
Low Volt Transformers ..... 76
Magnet Mount Work Lighting ..... 77-79
Heavy Duty Tube LED/Fluorescent Work Lights ..... 80-81
Wide Area Rough Service LED/Fluorescent ..... 82-83
Handlamp Selection Guide. ..... 82
Handlamps ..... 84-99
Boiler Lights ..... 100
Wiring Devices ..... 102-125
NEMA Configuration ..... 104-105
Perma-Kleen Anti-Microbial ..... 106-107
SmartMonitor Series ..... 108-109
Perma-Tite ${ }^{\circledR} 2$ Devices ..... 110-111
Perma-Grip ${ }^{\text {™ }}$ Devices ..... 112
Perma-Link ${ }^{\circledR}$ Devices ..... 113
5266 Economy Devices ..... 114
Configuration Adapters ..... 115
PWDX Series Heavy Duty Outlet Receptacles ..... 116-119
Perma-Tite ${ }^{\circledR} 2$ FS Series Cover Plates ..... 120-123
Hospital Grade Devices ..... 124
Light Industrial Perma-Link ${ }^{\circledR} 50$ A Devices ..... 125
Cordsets ..... 126-143
Perma-Kleen ${ }^{T M}$ Cordsets and Cord Drops ..... 128-131
Camlock Power Cables ..... 132
50, 60 \& 100 Amp Cordsets ..... 133
Heavy Duty W \& Y Cordsets ..... 134
Emergency Generator GFCI Cordsets ..... 135
7000 Series Tri-Tap Multiple Outlet Boxes ..... 136
Contractor Grade Molded End Cordsets ..... 137
SmartMonitor ${ }^{\text {TM }}$ Series ..... 138
Factory Assembled Cord Sets ..... 139
6100 Series - Factory Wired Portable Outlet Boxes ..... 140
Factory Wired 3-Phase Alternate-Wired Power Stringer ..... 141
TuffTraxx ${ }^{\text {TM }}$ Cable Protectors ..... 142-143
MINI-SYNCTM \& MICRO-SYNCTM Devices ..... 144-167
MINI-SYNC™ Devices ..... 146-155
MICRO-SYNCM Devices ..... 156-167
GFCI ..... 168-177
How a GFCI Works ..... 170-171
XG2 Series ..... 172-174
1075 Panel Mount GFCI ..... 175
1060 Series ..... 176
Custom GFCI. ..... 177
Reels ..... 178-193

## Looking for us?

At Ericson, we value the listing marks of 3rd party NRTL or International Underwriting Safety Agencies and understand the
2. Contact Customer Service at 1-800-ERICSON (374-2766) M-F 8-6 EST
3.24/7 Web Search - TO SEARCH A PART - SEE THE FULL LISTING ON OUR WEBSITE WWW.ERICSON.COM/AGENCY

## Table of Contents

2900 Series ..... 180
3000 Series - Light Duty Cord Reels ..... 181
3200 Series - Light Duty Cord Reels ..... 182
Industrial Reels ..... 183
4000 Series - Industrial Grade Cord Reels ..... 184-185
5000 Series Large Cable Cord Reels ..... 186
6000/7000 Series Extra Long Cord Reels ..... 187
8000 Series - Hazardous Location Reels ..... 188
SDR Series Static Discharge Reels ..... 189
Reel Accessories ..... 190
Reel Dimensions ..... 191-193
Pendant Stations ..... 194-209
Applications ..... 196
5500 Pistol Grip Pendant Station ..... 197
5500 General Duty ..... 198-199
5500 Switches ..... 200-202
5500 Electrical Jumpers ..... 203
5500 Enclosures ..... 204
5500 Replacement Parts \& Legend ..... 205
5500/5502/5503 Dimensions ..... 206-207
5500 Custom Ordering ..... 208
e-Grips ..... 210-245
e-Grips - Uses ..... 208
Support Grips ..... 209-223
Pulling Grips ..... 223-226
Strain Relief Grips ..... 227-236
e-Grip Technical Reference ..... 237-240
Technical Reference ..... 246-286
Temporary Power - Do's \& Don'ts. ..... 248-249
SmartMonitor ${ }^{\text {TM }}$ Series ..... 250
Perma-Link ${ }^{\circledR}$ - Conversion For Weather Resistance ..... 251
Grommet Sizes ..... 252-253
Portable Electrical Cord Reference ..... 254
Industrial Wiring Device Innovations ..... 255
Cordset \& Power Cable Selection Guide ..... 256
Low Voltage Transformers ..... 257
Metal Gang Box Danger ..... 258
Lamp Comparison Chart ..... 259
Do's \& Don'ts- Temporary Lighting ..... 260-261
Stringlight Types ..... 262
Stringlight Assembly Configurator ..... 263
How a GFCI Works ..... 264-265
Push Button Pendant Stations ..... 266
Switch Operations ..... 267
Reel Construction ..... 268
Specifying Your Cable Reel ..... 269
NEMA Type Designations ..... 270
IP Rating System ..... 271
Hazardous Locations ..... 272-274
Temperature Conversion ..... 275
Metric Conversion Chart ..... 276
Electrical Formulas ..... 277
OSHA Product Match ..... 278-281
Glossary of Terms ..... 282-285
IPDM \& VMM Options ..... 286
Numerical Listing ..... 287-301


## Mini-e PDU

Lots of power in a small rugged jobsite enclosure is the exclusive design of the Mini-e. NEMA 3R In-Use Rain Rated with multiple configurations to chose from, the Mini-e is the answer to your power needs. Cord connected or male power inlet styles make this design a versatile PDU for all applications.

## See page 30

## Oscar® PowerCart PDU

Oscar ${ }^{\circledR}$ PowerCart, Mobile Temporary Power Distribution Center

- UL Listed and QPS Listed for Canada
- Up to 200 amp
- $120 / 208 \mathrm{~V}, 240 \mathrm{~V}, 480 \mathrm{~V}$ or 600 V
- Breaker and Receptacle Personalization
- Camlock and Terminal Lug Options
- Up to (18) 20A GFCI Circuits Out
- Many Styles to Choose From

See page 44



## e-Cart ${ }^{\text {TM }}$ Jr. Transformer Based PDU

Now available from Ericson...The e-Cart Jr. ${ }^{\text {TM, M }}$, Mobile Temporary Power Distribution Centers for your jobsite.

- UL Listed and QPS Listed for Canada
- 600 or $480 \mathrm{~V}, 3$ phase or single phase 60 Hz power input
- 15 kVA encapsulated transformer
- Output power options: $120 \mathrm{Y} / 208 \mathrm{~V}$ with 3 -phase transformer or $120 \mathrm{~V} / 240 \mathrm{~V}$ with single-phase transformer
- Combo load center with GFCI circuit breakers
- NEMA TYPE 3R main disconnect switch
- Code compliant
- Award winning design



## e-Cart2 ${ }^{\text {TM }}$ Transformer Based PDU

Now available from Ericson...The e-Cart $2^{\text {TM }}$ Mobile Temporary Power Distribution Centers for your jobsite.

- UL Listed and QPS Listed for Canada
- Industrial duty powder coated steel frame with lifting eyes, wheels or stands
- Three phase or single phase NEMA 3R 480 V or 600 V 60 Hz ventilated transformer
- NEMA 3R load center with GFCI breakers installed, sized per transformer
- NEMA 3R fused primary disconnect, sized per transformer
- EZ to move and store
- Code compliant
- Patent pending design
- Award winning design


## XP e-Cart2 ${ }^{\text {TM }}$ - Explosion Proof PDU

XP e-Cart2 ${ }^{\text {TM }}$, Explosion Proof Mobile Temporary Power Distribution Center

- Class I, Div. 2, Groups C and D Certified
- NEMA 3R Rated Cart
- Heavy Duty, Light Weight, Spark Resistant Aluminum Frame
- 480 V or 600 V Main Power Flexibility
- Award Winning Design



## Big-E ${ }^{\text {TM }}$ Jr. PDU

The Big E J. ${ }^{\text {TM, }}$, Mobile Temporary Power Distribution Center

- UL Listed and QPS Listed for Canada
- Up to 200 amp
-120/208V or 240 V
- IEC or camlock In
- Up to (18) 20A GFCI circuits out
- Many styles to choose from



## Oscar®Boxes - 1066/1067 Series

Available from Ericson...Oscar ${ }^{\circledR}$ Box Temporary Power Distribution Units. Versatile protection for your jobsite, the Oscar® box is available in many standard GFCI protected configurations or contact the factory for a custom need.

- 50 A 240 V input
- (8) receptacles out
- Full GFCI compliance



## 1068 Series 3 Phase 208V Features:

- Choice of main inlet types - IEC309 power-inlet and power-outlet or camlock
- Exclusive IPDM module installed
- GFCI or non-gfci circuit breakers available
- Receptacles protected by Ericson's FS Series flip seal covers
- Camlock inputs available




## Big-E ${ }^{\text {m }}$ PDU

The Big E TM, Mobile Temporary Power Distribution Center

- UL Listed and QPS Listed for Canada -600, 480 or 208 or 240 volt power distribution
- All connections and circuit breakers under one NEMA 3R rain proof cover
- Up to 400 Amp
-3R rainproof tested
- Camlock main power connected or rear panel entry
- Welder power distribution 480V (select models)
- Powder coated for corrosion resistance
- Frames stack \& lock together for storage


## Oscar II PDU

When you need a temporary power distribution box that will meet your requirements, look to the Oscar ${ }^{\circledR} 2$ Series from Ericson. The flexible design platform of the new Oscar ${ }^{\circledR} 2$ allows you to configure a Temporary Power Distribution Center that is right for you. The Oscar® 2 Expo Series picks up where the 1066/1067 leaves off.

## Typical Applications Include:

- Convention Centers
- Outdoor Events
- Festivals
- Carnivals, etc.
- Concerts
- Stage \& Studio



## Oscar®PowerCart PDU

Oscar®PowerCart, Mobile Temporary
Power Distribution Center
The basic construction consists of:

- UL Listed and QPS Listed for Canada
- Up to 200 amp
- $120 / 208 \mathrm{~V}, 240 \mathrm{~V}, 480 \mathrm{~V}$ or 600V
- Breaker and Receptacle Personalization
- Camlock and Terminal Lug Options
- Up to (18) 20A GFCI circuits out
- Many styles to choose from

The Ericson System - It All Works Together

## It All Works Together

## 14kVA Generator (G14)

Usually single phase only 56A available at 120/240 (3) 20A duplex GFCls,
(1) L14-30 \& (1) CS6369 240V 50A twist terminal block connection


25kVA Generator (G25)
Usually single phase and 3 phase outputs available Oscar ${ }^{\text {m }}-1066$ FS
75 A at $120 / 240 \mathrm{~V}$ or 63 A at $120 / 208 \mathrm{~V}$ or 27 A at $277 / 480$
-120/240V 50A
(2) 20A Duplex GFCIs, (1) L14-30 \& (1) CS6369 240V 50A twist

- Each w/ (6) 20A duplext GFCls

Terminal block connection


70kVA Generator (G70)
Usually single phase and 3 phase outputs available 242 A at $120 / 240 \mathrm{~V}$ or 200 A at $120 / 208 \mathrm{~V}$ or 87 A at $277 / 480 \mathrm{~V}$ (2) 20A Duplex GFCIs, (1) L14-30 \& (2) CS6369 240V 50A twist


The Ericson System - It All Works Together

## Generator Capacity \& Receptacles are for Estimation Purposes Only. Be Sure to Check Your Specific Unit for Exact Equipment Specs!

25kVA Generator (G25)
Usually single phase and 3 phase outputs available 75 A at $120 / 240 \mathrm{~V}$ or 63 A at $120 / 208 \mathrm{~V}$ or 27 A at $277 / 480 \mathrm{~V}$ (2) 20A Duplex GFCIs, (1) L14-30 \& (1) CS6369 240V 50A twist Terminal block connection

Terminal Block
 Big EJr. BE1-CAMCL3040L (4) L21-20s
a


50kVA Generator (G50)
Usually single phase and 3 phase outputs available 158 A at $120 / 240 \mathrm{~V}$ or 133 A at $120 / 208 \mathrm{~V}$ or 58 A at $277 / 480 \mathrm{~V}$ (2) 20A Duplex GFCls, (1) L14-30 \& (1) CS6369 240V 50A twist Terminal block connection


120/240V Big EJr.
BE1-CAM2CL1063 (CAM in \& out)
(6) 20 A GFCI duplex,
(3) CS Oscar feeds
1140 Series

- 20 Watt LED or
40 Watt fluorescent
-Lightweight, impact
resistant material

800 Series Tube Lights - cULus Outdoor Listed

- Connect up to 12 units
-LED • 14, 18 or 22 Watt
- $1 \times$ T8 Tube $\cdot 17-40$ Watt


Duplex Power Stringers -(4) 6050-125G8 80 ft .

- 24 duplexes total



## CP5-36-ID : 27,000 Lbs / Axle CP5-36-ED : 50,000 Lbs/ Axle

## FEATURES:

- Industrial and extreme duty service ratings
- Load ratings up to 50,000 lbs/axle
- Y-Adapters deliver $45^{\circ}$ and $90^{\circ}$ cable routing
- Customizable to match corporate branding style
- Non-conductive shock barrier protection
- Rounded dividers protect cables from snags and tears
- T-style connector interlocks for secure operation
- Hinged lid for easy cable loading
- Rugged, all-weather polyurethane construction
- Tread plate surface for increased traction
- Clearly Identifiable molded safety warning symbols
- Tapered end caps provide gradual egress
- Light-weight design for easy handling and storage
- Meets NEC \& OSHA requirements
- Large capacity ( 1.3 inch) linear sections

Ericson's TuffTraxx Series of Industrial Duty and Extreme Duty Cable Protectors deliver unmatched security and protection against cable and hose damage. Easy to install and reconfigure, the non-metallic TuffTraxx Series shields interconnect cabling from harmful equipment traffic, thus minimizing expensive down-time and repairs. Flexible $Y$-Adapters offer exceptional cable routing flexibility ideal for large diameter cable or multi-directional cable runs.

Protecting pedestrian traffic from dangerous trip hazards, whether at the work site or during public events, has never been easier than with this safe and affordable solution. Constructed from light-weight, durable polyurethane and tested to rigorous quality and operational standards, these products are built to withstand years of punishing service without compromised performance.

TuffTraxx Industrial and Extreme Duty Cable Protectors feature a compact, flexible design that simplifies setup and transportation making them ideal for a wide range of applications including:

- Oil / Gas Exploration - Oil / Gas Refineries
- Digital / Telecommunications
- Mining Operations
- Stadiums / Racetracks / Arenas
- Defense / Safety
- Carnivals and Fairs
- Universities / Schools
- Construction
- Utility Maintenance
- Rental Services
- Convention /Theaters
- Entertainment Venues
- Sporting Events
-Transportation
- Aerospace / Airports


## Specifications

| Material: |  |
| :--- | :--- |
| Straight section, end caps, Y-adapter | UV Stabilized Polyurethane |
| Hinge | Reinforced Fiberglass |
| Operating Temperature Range: | $-40^{\circ} \mathrm{F}$ to $+120^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+49^{\circ} \mathrm{C}\right)$ |
| Maximum Load per Tire (straight section): | $13,500 \mathrm{lbs}$ @ $70^{\circ} \mathrm{F}\left(4,763 \mathrm{~kg} . @ 21^{\circ} \mathrm{C}\right)$ |
| CP5-36-ID | $25,000 \mathrm{lbs}$ @ $70^{\circ} \mathrm{F}\left(4,763 \mathrm{~kg}\right.$ @ $\left.21^{\circ} \mathrm{C}\right):$ |
| CP4-36-ED, CP5-36-ED |  |
| Maximum Load per Axle (straight section): | $27,000 \mathrm{lbs}$ @ $70^{\circ} \mathrm{F}\left(4,763 \mathrm{~kg} . @ 21^{\circ} \mathrm{C}\right)$ |
| CP5-36-ID | $50,000 \mathrm{lbs.@} 70^{\circ} \mathrm{F}\left(4,763 \mathrm{~kg} . @ 21^{\circ} \mathrm{C}\right):$ |
| CP4-36-ED, CP5-36-ED |  |


| Catalog <br> Number | Description | A-Length | B-Width | C-Height | D-Channel <br> Width | E-Channel <br> Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP5-36-ID | Industrial Duty 5-slot, <br> 36 " straight section | $36^{\prime \prime}$ | $17.25^{\prime \prime}$ | $1.95^{\prime \prime}$ | $1.30^{\prime \prime}$ | $1.35^{\prime \prime}$ | 20.6 lbs |
| CP4-36-ED | Extreme Duty 4-slot, <br> 36" straight section | 36 " | $19.5^{\prime \prime}$ | $2.25^{\prime \prime}$ | $1.80^{\prime \prime}$ | $1.35^{\prime \prime}$ | 23.5 lbs |
| CP5-36-ED | Extreme Duty 5-slot, <br> $36 "$ straight section | $36 "$ | $19.5^{\prime \prime}$ | $2.25^{\prime \prime}$ | $1.40^{\prime \prime}$ | $1.35^{\prime \prime}$ | 23.5 lbs |

Max. Allowable Cable Size

| Cord Type | Voltage | Size |
| :--- | :---: | :---: |
| SOOW Portable | $(600 \mathrm{~V})$ | $2 / 3$ |
| SOOW Control | $(600 \mathrm{~V})$ | $18 / 30,16 / 52,14 / 24$ |
| Type W $(2000 \mathrm{~V})$ | $(2000 \mathrm{~V})$ | $2 / 2,2 / 3,4 / 4,6 / 5$ |
| Stage Lighting | $(600 \mathrm{~V})$ | $4 / 0$ |
| Welding | $(600 \mathrm{~V})$ | 500 MCM |
| Utility Ground | $(600 \mathrm{~V})$ | $2 / 0$ and $4 / 0$ |
| Type G-GC | $(2000 \mathrm{~V})$ | $8 / 3$ to $4 / 3$ |



| Catalog <br> Number | Description | A-Length | B-Width | C-Height | D-Channel <br> Width | E-Channel <br> Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP5-45Y-ID | Industrial Duty 5-Channel, <br> "Y" Adapter | $20 "$ <br> $(508 \mathrm{~mm})$ | $17.25^{\prime \prime}$ <br> $(438 \mathrm{~mm})$ | $1.95^{\prime \prime}$ <br> $(50 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | 11 lbs |
| CP5-ECP-ID | Industrial Duty 5-Channel <br> End Cap (Pair) | $4.75^{\prime \prime}$ <br> $(120 \mathrm{~mm})$ | $17.25^{\prime \prime}$ <br> $(438 \mathrm{~mm})$ | $1.95^{\prime \prime}$ <br> $(50 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | 2.7 Lbs. |



Note: Safety warning symbols per ANSI Z535.3-1991

## e-Cart ${ }^{\text {™ }}$ Jr. - Mobile Transformer Power Distribution Center



## EXCLUSIVE

NEMA type 3R Ericson engineered circuit breaker/ receptacle "combo" enclosure panel.

- Combines circuit breaker panel with receptacle operation
- Heavy duty enclosure
- NEMA 3R rainproof"in use" flip top assembly


## Examples:



Note: 6 feet of cable installed on primary disconnect sized to transformer. UL Models Only (not shown).


See the Video


Order with 50A output to power Oscar ${ }^{\circledR}$ boxes.

Inside View
 -

## FEATURES:

- Standard units UL listed for US, QPS certified for Canada
- 480 V or $600 \mathrm{~V}, 3$ phase or single phase 60 Hz power input
- 15kVA epoxy encapsulated 3R transformer
- Output power options: 120Y/208V with 3-phase
transformer or $120 \mathrm{~V} / 240 \mathrm{~V}$ with single-phase transformer
- Combo load center with GFCI circuit breakers
- NEMA TYPE 3R main disconnect switch
- Twist lock closure
- Rain Guard flaps fold into cover
- Heavy-Duty cart with handle for easy maneuvering around job site
- 50A Receptacle
- Easy rolling wheels
- Engineered solutions available, contact factory for more information
e-Cart ${ }^{\text {TM }}$ Jr. - Mobile Transformer Power Distribution Center



|  | INPUT POWER |  |  |  | SECONDARY INFO |  |  | OUTPUT CONNECTIONS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Voltage IN | Phase | Primary Connection | Transformer Size (kVA) | Secondary Voltage OUT | Secondary Panel MCB Installed | Panel and Connections Style | Receptacles Installed | Circuit \& Personnel Protection | UL/QPS <br> Listed |
| ER4115CL10600-UL | 480/600 | 1 | 6 ft SOW Blunt | 15 | 120/240 | NO | C | (6) 5-15/20 T Slot GFCI DPLX | (6) 20A STD BRKRS | YES |
| EJR4115CM1061-UL | 480/600 | 1 | 6 ft SOW Blunt | 15 | 120/240 | YES | C | (6)5-15/20 T Slot GFCI DPLX <br> \& (1) CS6369 50A | 50A ZP C.B <br> (6) 20A STD BRKRS | YES |
| EJR4315CL30600-UL | 480/600 | 3 | 6 ft SOW Blunt | 15 | 120/208Y | NO | C | (6) 5-15/20 T Slot GFCI DPLX | (6) 20A STD BRKRS | YES |
| EJR4315CM30310-UL | 480/600 | 3 | 6 ft SOW Blunt | 15 | 120/208Y | YES | C | (3) 5-15/20 T Slot GFCI DPLX \& (1) CS6369 50A | (3) 20A STD BRKRS \& (1) 50A 2P C.B. | YES |
| EJR4315CM3061-UL | 480/600 | 3 | 6 ft SOW Blunt | 15 | 120/208Y | YES | C | (6) 5-15/20 T Slot GFCI DPLX <br> \& (1) CS6369 50A | (6) 20A STD BRKRS \& (1) 50A 2P C.B. | YES |
| EJR4315CM31200-UL | 480/600 | 3 | 6 ft SOW Blunt | 15 | 120/208Y | YES | C | (12) 5-15/20 T Slot DPLX | (12) 20A GFCI C.B. | YES |
| EJR4115CL10600 | 480/600 | 1 | Hardwire In | 15 | 120/240 | NO | C | (6) 5-15/20 T Slot GFCI DPLX | (6) 20A STD BRKRS | MFG |
| EJR4115CM1061 | 480/600 | 1 | Hardwire In | 15 | 120/240 | YES | C | (6) 5-15/20 T Slot GFCI DPLX <br> \& (1) CS6369 50A | 50A ZP C.B <br> (6) 20A STD BRKRS | MFG |
| EJR4115PL10600 | 480/600 | 1 | Hardwire In | 15 | 120/240 | NO | P | (6) 5-15/20R T Slot (1612-CW6P) PGTLS | (6) 20A GFCl C.B. | MFG |
| EJR4315CL30600 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | NO | C | (6) 5-15/20 T Slot GFCI DPLX | (6) 20A STD BRKRS | MFG |
| EJR4315CM30310 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | YES | C | (3) 5-15/20 T Slot GFCI DPLX \& (1) CS6369 | (3) 20A STD BRKRS \& (1) 50A 2P C.B. | MFG |
| EJR4315CM3061 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | YES | C | (6) 5-15/20 T Slot GFCI DPLX <br> \& (1) CS6369 50A | (6) 20A STD BRKRS \& (1) 50A 2P C.B. | MFG |
| EJR4315CM31200 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | YES | C | (12) 5-15/20 T Slot DPLX | (12) 20A GFCI C.B. | MFG |
| EJR4315PL30600 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | NO | P | (6) 5-15/20R T Slot (1612-CW6P) PGTLS | (6) 20A GFCI C.B. | MFG |
| EJR4315PL3060L | 480/600 | 3 | Hardwire In | 15 | 120/208Y | NO | P | (6) L5-20R LKG PGTLS | (6) 20A GFCI C.B. | MFG |
| EJR4315PM30310 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | YES | P | (3) 5-15/20 T Slot GFCI DPLX <br> \& (1) CS6369 50A9 | (3) 20A GFCI C.B. \& (1) 50A 2P C.B. | MFG |
| EJR4315PM3120 | 480/600 | 3 | Hardwire In | 15 | 120/208Y | YES | P | (12) 5-15/20R T Slot (1612-CW6P) PGTLS | (12) 20A GFCl C.B. | MFG |
| EJR4315PM3120L | 480/600 | 3 | Hardwire In | 15 | 120/208Y | YES | P | (12) L5-20R LKG PGTLS | (12) 20A GFCI C.B. | MFG |

1. MFG $=$ Assembled from listed or certified components - assembled cart is not listed.
2. Panel type: C = Combo Enclosure, P = Panel Board.
3. Change " 4 " to " 6 " in the catalog number for 600 input.
e-Cart $\mathbf{2 ~}^{\text {TM }}$ - Mobile Transformer Power Distribution Center


## Combo Style Load Center

## Features:

- In-use NEMA 3R rainproof design
- GFCI circuit breaker adjacent to receptacle
- Duplex receptacles offer more electrical connections for maximum jobsite power
- With or without MCB (main circuit breaker)
- MCB
- GFCl circuit breakers
- 20 Amp receptacles
- 50 Amp feed



1/4 turn latch
Fold down rain side panels


GFCI circuit breaker and duplex or breakers




## Frame Selection

1. Most configurations require the standard frame.
2. During the quoting process, we will advise you if the taller frame is required.
3. Wheels and legs are easily interchanged on site with simple tools.
4. Leg stands can also be bolted down at jobsite.


8" Leg stands

$10^{\prime \prime}$ Solid rubber tires


Sometimes required for larger panels


Leg bottom plate drilled for floor mounting
e-Cart $\mathbf{2}^{\text {TM }}$ - Mobile Transformer Power Distribution Center
 or boxes/receptacles) are available upon request. Note:These configurations
CANNOT be "Listed" by any NRTL (UL Listed) due
to the configuration. Call for more details.

| 3 PHASE 120/208V SECONDARY CONFIGURATION SELECTIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Secondary Output Configuration | Panel or Ericson Combo Enclosure | Secondary Panel Main Circuit Breaker | \# of 20 amp 120 V Circuits NEMA 5-20R | \#of 50 amp Oscar Feed circuits CS6369 Twistlock | Sized for Transformer KVA |
| CL3120 |  |  | 12 | 0 | 30 KVA |
| CL3031 |  |  | 3 | 1 | 30 KVA |
| CL3180 |  |  | 18 | 0 | 45 KVA |
| CL3121 | Combo | No | 12 | 1 | 45 KVA |
| CL3032 |  |  | 3 | 2 | 45 KVA |
| CL3122 |  |  | 12 | 2 | 75 KVA |
| CL3063 |  |  | 6 | 3 | 75 KVA |
| CM3120 |  |  | 12 | 0 | 30 KVA |
| CM3031 |  |  | 3 | 1 | 30 KVA |
| CM3061 | Combo | Yes | 6 | 1 | 45 KVA |
| CM3032 |  |  | 3 | 2 | 45 KVA |
| CM3062 |  |  | 6 | 2 | 75 KVA |

Note: Duplex 5-20R on combo panels
e-Cart $\mathbf{2}^{\text {TM }}$ - Mobile Transformer Power Distribution Center
 or boxes/receptacles) are available upon request. Note:These configurations
CANNOT be "Listed" by any NRTL (UL Listed) due
to the configuration. Call for more details.
1 PHASE 120/240V SECONDARY SELECTIONS

| Secondary Output Configuration | Panel or Ericson Combo Enclosure | Secondary Main Circuit Breaker | \# of 20 amp 120V circuits | \# of 50 amp Oscar ${ }^{\text {mm }}$ Feed circuits | Sized for Transformer KVA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL1100 |  |  | 10 | 0 | 25 KVA |
| CL1041 |  |  | 4 | 1 | 25 KVA |
| CL1140 |  |  | 14 | 0 | 37.5 KVA |
| CL1101 |  |  | 10 | 1 | 37.5 KVA |
| CL1042 | Combo | No | 4 | 2 | 37.5 KVA |
| CL1180 |  |  | 18 | 0 | 50 KVA |
| CL1121 |  |  | 12 | 1 | 50 KVA |
| CL1102 |  |  | 10 | 2 | 50 KVA |
| CL1043 |  |  | 4 | 3 | 50 KVA |
| CM1100 |  |  | 10 | 0 | 25 KVA |
| CM1041 |  |  | 4 | 1 | 25 KVA |
| CM1120 |  |  | 12 | 0 | 37.5 KVA |
| CM1061 | Combo | Yes | 6 | 1 | 37.5 KVA |
| CM1042 |  |  | 4 | 2 | 37.5 KVA |
| CM1062 |  |  | 6 | 2 | 50 KVA |
| CM1043 |  |  | 4 | 3 | 50 KVA |

[^0]
(Note: Handle not available on tall frame models)


* Requires main circuit breaker in secondary selections.

Secondary Outlet Selection Code
6 Digit Code From previous pages
3 Phase-See previous chart
1 Phase-See previous chart


## Configuration Options

- Input Primary switchgear
- Output Secondary Panels and receptacles
- Color
- Labeling and Branding
- Much, much, more...

Need a custom e-cart2? We can modify our base design and build a custom e-cart2 to your specifications.
Provide us with the changes and any customization specs you would like and let us provide you with a solution today! Call us for details and own your own customized quality built e-cart2.



```
FEATURES:
- Class I, Div. 2, Groups C and D Certified
- NEMA 3R rated cart
- Heavy duty, light weight, spark
    resistant aluminum frame
-480 V or 600 V main power flexibility
-1Ø or 3\emptyset configuration flexibility
-(18) 120 V circuit secondary power
- GFCI circuit protection
-15 A to 100 A circuit breakers
- Removable cover circuit breaker access
- Front mounted main locking handle
- 30 kVA to 75 kVA rated transformers
- Electrical grade silica encapsulated and
    ventilated transformers
- Copper-free cast aluminum alloy
distribution panels
- EZ roll tires with fork lift tubes
- Safety earth ground connection
- Engineered solutions available, contact factory for
more information
```

Ericson Manufacturing is leading the way with turn-key, explosion proof temporary power solutions ideal for a wide range of hazardous location applications. The job-tested E-Cart $2^{\text {TM }}$ XP power distribution family is built rugged enough to survive the harshest jobsite environments, while being designed to the meet the latest Safety Certifications and Standards.

Flexible configuration alternatives, based on a standard platform constructed of heavy-duty welded aluminum, provide the ability to meet unique application requirements without the cost typically associated with custom solutions. Designed for simplified plug-n-play use, the Ericson "system" of XP Temporary Power Carts require minimal setup and teardown time saving valuable time and the associated expense.

The $\mathrm{E}-$ Cart $^{\text {TM }} \mathrm{XP}$ is ideal for a wide range of applications including:

- Petrochemical
- Pulp and Paper
- Power Generation
- Tank and Container Cleaning

Consult factory for configuration alternatives Proof


Big-E Jr ${ }^{\text {rm }}$ Series - 200 Amp Power Distribution

FEATURES:

- UL \& cQPS Listed
- 36" high
- Circuit breakers under NEMA 3R rain proof cover
- Exclusive combo panel design puts receptacles and
breakers under one cover
- No small flip covers to break
- All steel enclosure construction with powder coating inside
and out
- Heavy Duty, yet light, aluminum welded frame
- 24/7 Safety monitoring with the optional I.P.D.M. module
- Camlock input connection on rear panel makes hookup
easy and quick
- Twist lock lid closure
- Engineered solutions available, contact factory for
more information

Big power in a small compact sized PDU is what the Big-E Jr. is all about. Designed for quick, easy-to-connect, code compliant distribution for indoor or outdoor venues and jobsites, the Big-E Jr. Portable PDU is the choice for your power needs. The award winning Combo Panel design is NEMA 3R In Use Rain rated and withstands heavy and windblown rain environments. With all the configurations of circuits to choose from, you are sure to find the PDU that meets your needs.



## Big- $E^{T M} \mathrm{Jr}$.

|  | INPUT POWER |  |  |  | OUTPUT CONNECTIONS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Voltage | Phase | Male Inlet Type | Female <br> Mains Feed <br> Thru | Receptacles Installed | Circuit \& Personnel Protection |
| BE1-T50CM1080 ${ }^{1}$ | 240 | 1 | CS6375 <br> Twistlock | -- | (8) NEMA 5-15/20 T Slot GFI DPLX | (8) GFCI DPLX, (8) 20A C.B. |
| BE1-CAMCL1061 | 240 | 1 | CAM SET (4) | -- | (6) NEMA 5-15/20 T Slot DPLX (1) CS6369 | (6) GFCI C.B. \& (1) 50A C.B. |
| BE1-CAMCL1062 | 240 | 1 | CAM SET (4) | -- | (6) NEMA 5-15/20 T Slot DPLX (2) CS6369 | (6) GFCI C.B. \& (2) 50A C.B. |
| BE1-CAMCL1120 | 240 | 1 | CAM SET (4) | -- | (12) NEMA 5-15/20 T Slot GFI DPLX | (12) GFCI DPLX, (12) 20A C.B. |
| BE1-CAMCL1180 | 240 | 1 | CAM SET (4) | -- | (18) NEMA 5-15/20 T Slot DPLX | (18) GFCI C.B. |
| BE1-CAM2CL1063 | 240 | 1 | CAM SET (4) | CAM SET (4) | (6) NEMA 5-15/20 T Slot DPLX (3) CS6369 | (6) GFCI C.B.,(3) 50A C.B. |
| BE1-CAM2CL1120 | 240 | 1 | CAM SET (4) | CAM SET (4) | (12) NEMA 5-15/20 T Slot GFI DPLX | (12) GFCI DPLX, (12) 20A C.B. |
| BE1-CAM2CL1180 | 240 | 1 | CAM SET (4) | CAM SET (4) | (18) NEMA 5-15/20 T Slot DPLX | (18) GFCI C.B. |
| BE1-CAMCL3003 | 208 | 3 | CAM SET (5) | -- | (3) CS6369 "Oscar Feeder" | (3) 50A C.B. |
| BE1-CAMCL3006 | 208 | 3 | CAM SET (5) | -- | (6) CS6369 "Oscar Feeder" | (6) 50A C.B. |
| BE1-CAMCL3060L | 208 | 3 | CAM SET (5) | -- | (6) L21-20 | (6) 3P 20A C.B. |
| BE1-CAMCL3061 | 208 | 3 | CAM SET (5) | -- | (6) NEMA 5-15/20 T Slot DPLX(1) CS6369 | (6) GFCI C.B. \& (1) 50A C.B. |
| BE1-CAMCL3062 | 208 | 3 | CAM SET (5) | -- | (6) NEMA 5-15/20 T Slot DPLX(2) CS6369 | (6) GFCI C.B. \&(2) 50A C.B. |
| BE1-CAMCL3063 | 208 | 3 | CAM SET (5) | -- | (6) NEMA 5-15/20 T Slot DPLX(3) CS6369 | (6) GFCI C.B. \& (3) 50A C.B. |
| BE1-CAMCL3120 | 208 | 3 | CAM SET (5) | -- | (12) NEMA 5-15/20 T Slot GFI DPLX | (12) GFCI DPLX, (12) 20A C.B. |
| BE1-CAMCL3180 | 208 | 3 | CAM SET (5) | -- | (18) NEMA 5-15/20 T Slot DPLX | (18) GFCI C.B. |
| BE1-CAM2CL3006 | 208 | 3 | CAM SET (5) | CAM SET (5) | (6) CS6369 | (6) 50A C.B. |
| BE1-CAM2CL3063 | 208 | 3 | CAM SET (5) | CAM SET (5) | (6) NEMA 5-15/20 T Slot DPLX (3) CS6369 | (6) GFCI C.B. \& (3) 50A C.B. |
| BE1-CAM2CL3120 | 208 | 3 | CAM SET (5) | CAM SET (5) | (12) NEMA 5-15/20 T Slot GFI DPLX | (12) GFCI DPLX, (12) 20A C.B. |
| BE1-CAM2CL3180 | 208 | 3 | CAM SET (5) | CAM SET (5) | (18) NEMA 5-15/20 T Slot DPLX | (18) GFCI C.B. |

Note: 1. $\mathrm{MCB}=$ Main Circuit Breaker installed

Big- $\mathbf{E}^{\mathrm{Tm}}$ Series - 400 Amp Power Distribution


FEATURES:

- UL \& cQPS Listed
- $600 \mathrm{~V}, 480 \mathrm{~V}$ or $120 / 208 \mathrm{~V}$ or 240 volt power distribution
- Circuit breakers under NEMA 3R rain proof cover
- Up to 400 Amp capacity
- Camlock main power connections
- Welder power distribution 480V (select models)
- Heavy duty welded metal frame
- Powder coated steel enclosure for corrosion resistance
- Easy to move and store
- Frames stack \& lock together for storage
- Lifting eyes
- Utilizes industry standard circuit breakers
- 48" high
- Hinged flip lid assembly
- Rain side flaps fold in for storage
- Engineered solutions available, contact factory for more information


Big-E ${ }^{\mathrm{TM}}$ Series - 400 Amp Power Distribution


|  | INPUT POWER |  |  |  | OUTPUT CONNECTIONS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Voltage | Phase | Inlet Type | Mains Feed Thru | Receptacles Installed | Circuit \& Personnel Protection |
| BE4-CAM2CL3062CL | 208 | 3 | CAM SET <br> (5) | CAM SET <br> (5) | (6) L21-20 \& (2 SETS) CAMLOCK | (6) 20A 3P C.B. Non-GFCI |
| BE4-CAM2CL3122C | 208 | 3 | CAM SET <br> (5) | CAM SET <br> (5) | (12) 5-20 DPLX \& (2 SETS) CAMLOCK | (12) 20A GFCI C.B. |
| BE4-CAMCL1008T | 240 | 1 | CAM SET <br> (4) | -- | (8) CS6369 "Oscar Feeder" | (8) 50A 2P C.B. |
| BE4-CAMCL3004C | 208 | 3 | CAM SET (5) | -- | (4 SETS) CAMLOCK | (4) 100A 3P C.B. |
| BE4-CAMCL3062CL | 208 | 3 | CAM SET <br> (5) | -- | (6) L21-20 \& (2 SETS) CAMLOCK | (6) 20A 3P C.B. Non-GFCI |
| BE4-CAMCL3122C | 208 | 3 | CAM SET <br> (5) | -- | (12) 5-20 DPLX \& (2 SETS) CAMLOCK | (12) 20A GFCI C.B. |
| BE4-480CAM2CL3002C | 480 | 3 | CAM SET <br> (4) | CAM SET <br> (4) | (2 SETS) CAMLOCK | 480 V (4) 100A 3P C.B. |
| BE4-480CAMCL3004C | 480 | 3 | CAM SET <br> (4) | -- | (4 SETS) CAMLOCK | 480 V (4) 100A 3P C.B. |
| BE4-480CAMCL3004I | 480 | 3 | CAM SET <br> (4) | -- | (4) 100A IEC 4100RA7 Angled | 480 V (4) 100A 3P C.B. |
| BE4-600CAM2CL1004C | 600 | 1 | CAM SET <br> (4) | CAM SET <br> (4) | (4 SETS) CAMLOCK (1 Phase) | 600 V (4) 100A 3P C.B. |
| BE4-600CAM2CL3004C | 600 | 3 | CAM SET <br> (4) | CAM SET <br> (4) | (4 SETS) CAMLOCK | 600 V (4) 100A 3P C.B. |
| BE4-600CAMCL3004C | 600 | 3 | CAM SET <br> (4) | -- | (4 SETS) CAMLOCK | 600 V (4) 100A 3P C.B. |

## Available from Ericson...Oscar®Box Temporary Power Distribution Units

Versatile protection for your jobsite, the Oscar ${ }^{\circledR}$ box is available in many standard GFCI protected configurations or contact the factory for a custom need.

## Applications:

- Industrial, commercial and residential construction projects
- General maintenance and repair work (MRO) in industrial facilities
- Temporary power distribution at carnivals, circuses, fairs \& similar events
- Convention centers to distribute power for exhibitions \& maintenance
- Photo studios to distribute power to flash \& other photographic equipment



## mini- ${ }^{T m}$ PDU Features:

- CS6375 50Amp, 240 V 4 W power inlet
- 20A GFCI protected circuit breaker
- Indoor \& outdoor models


## 1066 Series Basic Contractor PDU Features:

- CS6375 50Amp, 125/250V power inlet
- Six(6) NEMA 5-20 (20A,125V) straight blade duplex receptacles with circuit breaker and GFCI protection
- Each NEMA 5-20 outlet is individually GFCI protected
- One(1) NEMA L6-30(30A,250V) locking outlet with circuit breaker protection
- 50A, 125/250V power outlet
- Indoor \& outdoor models



## 1067-LC Series Industrial PDU Features:



- CS6375 50Amp, 125/250V power inlet
- FS series weather-resistant flip seal outlet covers protect each outlet. Use with Ericson's

Perma-Tite ${ }^{\circledR}$ plug to provide maximum weather resistance

- Six(6) NEMA 5-20 (20A,125V) straight blade receptacles with circuit breaker and GFCI protection
- Each NEMA 5-20 outlet is individually GFCI protected
- One(1) NEMA L6-30(30A,250V) locking outlet with circuit breaker protection
- 50A, 125/250V power outlet
- Indoor \& outdoor models



## 1067 Series Deluxe Electronic Industrial PDU Features:

' CS6375 50Amp, 125/250V power inlet

- Input power diagnostic module (IPDM), adjacent to power inlet, provides visual indication of supply power status - easy to read chart for quick reference. Standard on all models and field replaceable
- Exclusive voltage monitor modules (VMM) continuously monitors voltage - if supply voltage falls outside of safe operating range VMM disconnects power to GFCIs/outlets
- Each NEMA 5-20 outlet is individually GFCI protected


## 1068 Series 3 Phase 208V PDU Features:

- Choice of main inlet types - IEC309 power-inlet and power-outlet or camlock
- Exclusive IPDM module installed
- GFCI or non-gfci circuit breakers available
- Receptacles protected by Ericson's FS Series flip seal covers
- Camlock inputs available



## Oscar ${ }^{\text {TM }}$ PowerCart - Temporary Power Distribution Center

- Single and Three Phase Operation
- 200 A, 100 A, and 60 A Options
- $120 \mathrm{~V} / 208 \mathrm{~V}, 120 \mathrm{~V} / 240 \mathrm{~V}, 480 \mathrm{~V}, 600 \mathrm{~V}$
- Job-site Friendly Breaker Panel Access


| Ericson P／N | Electrical Rating | Receptacle Flip Covers | GFCI \＆C．B． <br> Protected <br> 20A Circuits | NON－ <br> GFCI <br> 30A <br> C．B． | GFCI C．B．For 30A Circuit | 5－20R <br> Duplexes | L6－30R <br> Single <br> Recpt | 5－20R Straight Recpts | L5－20R Recpts （Single） | Daisy Chain Feed Thru Recpt W／ Flip Cover |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1066 | 125／250V 1PH 4W 50A |  | V | $\square$ |  | 6 | 1 |  |  | V |
| 1066－B | 125／250V 1PH 4W 50A |  | V |  | $\square$ | 6 | 1 |  |  | V |
| 1066FS | 125／250V 1PH 4W 50A | 『 | $\square$ | ■ |  | 6 | 1 |  |  | $\nabla$ |
| 1066－BFS | 125／250V 1PH 4W 50A | V | V |  | $\square$ | 6 | 1 |  |  | $\square$ |
| 1067－LC | 125／250V 1PH 4W 50A | $\nabla$ | $\nabla$ | $\nabla$ |  |  | 1 | 6 |  | $\square$ |
| 1067－ALC | 125／250V 1PH 4W 50A | $\square$ | $\square$ | V |  |  | 1 |  | 6 | $\square$ |
| 1067－BLC | 125／250V 1PH 4W 50A | $\square$ | $\square$ |  | $\square$ |  | 1 | 6 |  | $\square$ |
| 1067－CLC | 125／250V 1PH 4W 50A | V | $\square$ |  | $\square$ |  | 1 |  | 6 | V |
| 1067－LCNF | 125／250V 1PH 4W 50A |  | $\square$ | $\square$ |  |  | 1 | 6 |  | V |
| 1067- ALCNF | 125／250V 1PH 4W 50A |  | $\nabla$ | $\nabla$ |  |  | 1 |  | 6 | $\nabla$ |
| $\begin{aligned} & 1067- \\ & \text { BLCNF } \end{aligned}$ | 125／250V 1PH 4W 50A |  | $\square$ |  | $\square$ |  | 1 | 6 |  | $\square$ |
| $\begin{aligned} & \text { 1067- } \\ & \text { CLCNF } \end{aligned}$ | 125／250V 1PH 4W 50A |  | V |  | $\square$ |  | 1 |  | 6 | V |
| 1067 | 125／250V 1PH 4W 50A | $\nabla$ | 『 | $\checkmark$ |  |  | 1 | 6 |  | $\square$ |
| 1067－A | 125／250V 1PH 4W 50A | $\nabla$ | V | $\square$ |  |  | 1 |  | 6 | $\square$ |
| 1067－B | 125／250V 1PH 4W 50A | $\square$ | ■ |  | $\nabla$ |  | 1 | 6 |  | $\nabla$ |
| 1067－C | 125／250V 1PH 4W 50A | $\square$ | $\square$ |  | ■ |  | 1 |  | 6 | V |
| 3 PHASE |  |  |  |  |  |  | L21－20 | 5－20 | L5－20 |  |
| 1068 | 208Y／120V 3PH 5W 60A | V | ■ |  |  |  |  | 6 |  | $\square$ |
| 1068－A | 208Y／120V 3PH 5W 60A | V | 『 |  |  |  |  |  | 6 | $\square$ |
| 1068－C | 208Y／120V 3PH 5W 125A | $\square$ | $\square$ |  |  |  |  | 6 |  | $\square$ |
| 1068－1 | 208Y／120V 3PH 5W 100A | V | V |  |  |  | 2 | 4 |  | $\nabla$ |
| 1068－1A | 100A | V | $\square$ |  |  |  | 2 |  | 4 | $\nabla$ |
| 1068－1C | 125A | ■ | ■ |  |  |  |  | 6 |  | 『 |


|  | 3R | Recept Style | 30A GFCI | Flip Style 6／1 | Flip Style In／Out |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1067－LC | Y | T－slot 20 | N | LCFL／LCFL | 50A／FS |
| 1067－ALC | Y | L5－20 | N | LCFL／LCFL | 50A／FS |
| 1067－BLC | Y | T－slot 20 | Y | LCFL／LCFL | 50A／FS |
| 1067－CLC | Y | L5－20 | Y | LCFL／LCFL | 50A／FS |
| 1067 | Y | T－slot 20 | N | LCFL／LCFL | 50A／FS |
| 1067－A | Y | L5－20 | N | LCFL／LCFL | 50A／FS |
| 1067－B | Y | T－slot 20 | Y | LCFL／LCFL | 50A／FS |
| 1067－C | Y | L5－20 | Y | LCFL／LCFL | 50A／FS |



## FEATURES:

- UL/cQPS Listed
- 20A, 30A and 50A models
- NEMA 3R outdoor rated
- Innovative NEMA 3R in-use cover assembly
- Automatic power up GFCI protection
- Twist-lock input power cable/connector (20A and 30A models)
- Input power connector (50A model)
- Main power feed-thru (30A model)
- Outdoor approved ground clearance
- Heavy duty 18 AWG welded steel enclosure
- Safety yellow powder-coated enclosure
- Twist lock lid

Ericson's mini-- ${ }^{\text {TM }}$ Temporary Power Distribution (PDU) Center is ideal for a wide range of applications, delivering safe reliable operation in an easy to use format. The mini-e is built rugged enough to survive the harshest jobsite environments, while providing user benefits such as simplified connectivity, configuration flexibility and light weight portability. Ericson's solutions are designed to meet the latest safety certifications and standards affording exceptional peace of mind and confidence.

Flexible configuration alternatives, based on a standard platform constructed of heavy-duty welded steel, offer the ability to meet unique application requirements without the cost typically associated with custom solutions. Designed for simplified plug-n-play use, the Ericson "system" of Oscar PDU's requires minimal setup and teardown activity, saving valuable time and the associated expense.

The mini-e is ideal for a wide range of applications including:

- Convention Centers
- Carnivals
- Construction
- Maintenance

\author{

- Outdoor Events <br> - Concerts <br> - Photo Studios <br> - Sporting Events
}
- Festivals
- Stage \& Studio
- Entertainment Venues
- Rental Services


| P/N | Electrical Rating | Plug/Inlet | Mains Feed Thru | Receptacles | Circuit Breakers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MPB-A007 | $125 / 250$ V 1PH 20 A | L14-20 | Optional |  |  |
| MPB-A014 | $125 / 250$ V 1PH 30 A | L14-30 | YES | (4) 5-20 Dplx | (2) CB 20A \& (2) 1075 GFCI |
| MPB-B003 | 125/250 V 1PH 50 A | 50A 240V 4W <br> CS6375 Flip Inlet | Optional |  |  |



## FEATURES:

- Power inlet \& outlet clearly marked on lid for quick identification
- Heavy-duty safety yellow powder-coated enclosure
- Each NEMA 5-20 outlet is individually GFCI protected with open neutral protection
- 50A, 125/250V power inlet
- Automatic power-up GFCls are ready immediately Only need to push reset after a trip
- Heavy-duty powder-coated steel skids to insure rugged, dependable jobsite performance
- Flip covers protects outlets from damage \& the weather
- A variety of accessories are available
- Unit is field repairable by qualified personnel. Parts list and wiring diagram appear on underside of lid
- Product label with clear markings for easy identification of model number, serial number and specifications


## Typical Applications Include:

- Industrial, commercial and residential construction projects
- General maintenance and repair work (MRO) in industrial facilities
- Temporary power distribution at carnivals, circuses, fairs \& similar events
- Convention centers to distribute power for exhibitions \& maintenance
- Photo studios to distribute power to flash \& other photographic equipment


Oscar®Temporary Power Distribution Centers - 1066 Series

Selection Guide

| Catalog Number | 1066 | 1066-B | 1066FS | 1066-BFS |
| :---: | :---: | :---: | :---: | :---: |
| Electrical Rating | 50A 125/250V | 50A 125/250V | 50A 125/250V | 50A 125/250V |
|  | 6250W/12500W | 6250W/12500W | 6250W/12500W | 6250W/12500W |
| Enclosure | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated |
| Environmental/NEMA Rating | Indoor Use Only | Indoor Use Only | Indoor/Outdoor 3R | Indoor/Outdoor 3R |
| Receptacles |  |  |  |  |
| A Type (6 per box) | NEMA 5-20 T Slot Duplex (125V 20A) | NEMA 5-20 T Slot Duplex (125V 20A) | NEMA 5-20 T Slot Duplex (125V 20A) | NEMA 5-20 T Slot Duplex (125V 20A) |
| Qty. | 6 | 6 | 6 | 6 |
| GFCI Protection | Yes | Yes | Yes | Yes |
| Overload Protection | Yes - 1P 20A C.B. <br> (1 per Duplex) | Yes - 1P 20A C.B. <br> (1 per Duplex) | Yes - 1P 20A C.B. <br> (1 per Duplex) | Yes - 1P 20A C.B. <br> (1 per Duplex) |
| Flip Covers | No | No | Yes | Yes |
| B Type (1 Per Box) | L6-30 (30A, 250V) | L6-30 (30A, 250V) | L6-30 (30A, 250V) | L6-30 (30A, 250V) |
| Qty. | 1 | 1 | 1 | 1 |
| 240 V GFCI Protection | No | Yes | No | Yes |
| Overload Protection | Yes-2P NON-GFCI | Yes-2P GFCl | Yes-2P NON-GFCI | Yes-2P GFCl |
| Flip Covers | No | No | Yes | Yes |
| Main Power Inlet | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} 4 \mathrm{~W} \text { CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ |
| Inlet Flip Cover | No | No | Yes | Yes |
| Main Power Outlet (Mains Feed Thru) | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ |
| Mains Feed thru Flip Cover | Yes | Yes | Yes | Yes |
| Weight (lbs.) | 34 | 34 | 36 | 36 |
| Dimensions | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W |
|  | x 11.75"H | x 11.75"H | x 11.75"H | x 11.75"H |

Notes: Contact factory for custom assemblies

## Accessories

| Cat. Number | Description |
| :---: | :--- |
| 63DSO $^{(1)}$ | Cord set, 100', \#6/3-8/1 SO 50A 125V/250V |
| 63BSO ${ }^{(1)}$ | Cord set, 50', \#6/3-8/1 SO 50A 125V/250V |
| SR50 | Power Outlet Receptacle in weatherproof box <br> with lift cover and 24" leads 50A, 125V/250V |

Note: ${ }^{(1)}$ Also available as a secondary cable assembly - cord with connector only - to hard wire into your power source.


63YSTW

## See Our Complete Line of 50Amp Power Cords in the Power Cord Section



## FEATURES:

- Heavy-duty safety, yellow powder-coated enclosure provides NEMA 3R weather resistance protection for circuitry
- Each NEMA 5-20 outlet is individually GFCI protected
- Blue flip seal covers are labeled for quick identification of electrical ratings.
- CS6375 50Amp, 125/250V power inlet
- Flip up door protects circuit breakers from damage \& the weather
- Heavy-duty powder-coated steel skids to insure rugged, dependable jobsite performance
- Automatic power-up GFCIs are ready immediately. Only need to push reset after a trip
- Power inlet \& outlet clearly marked on lid for quick identification
- FS series weather-resistant flip seal outlet covers protect each outlet. Use with Ericson's Perma-Tite plug to provide maximum weather resistance
- Unit is field repairable by qualified personnel. Parts list and wiring diagram appear on underside of lid


## Typical Applications Include:

- Industrial, commercial and residential construction projects
- General maintenance and repair work (MRO) in industrial facilities
- Temporary power distribution at carnivals, circuses, fairs \& similar events
- Convention centers to distribute power for exhibitions \& maintenance
- Photo studios to distribute power to flash \& other photographic equipment


Note: Meets OSHA \& NEC Codes for jobsites and carnivals, fairs and outdoor events.


Made in the USA

Oscar®Temporary Power Distribution Centers - 1067LC Series
Selection Guide

| Catalog Number | 1067LC | 1067-ALC | 1067-BLC | 1067-CLC |
| :---: | :---: | :---: | :---: | :---: |
| Electrical Rating | 50A 125/250V | 50A 125/250V | 50A 125/250V | 50A 125/250V |
|  | 6250W/12500W | 6250W/12500W | 6250W/12500W | 6250W/12500W |
| Enclosure | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated |
| Environmental/NEMA Rating | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R |
| Receptacles |  |  |  |  |
| A Type (6 per box) | NEMA 5-20 T Slot Single <br> (125V 20A) | NEMA L5-20 Locking Single (125V 20A) | NEMA 5-20 T Slot Single <br> (125V 20A) | NEMA L5-20 Locking Single (125V 20A) |
| Qty. | 6 | 6 | 6 | 6 |
| GFCI Protection | Yes | Yes | Yes | Yes |
| Overload Protection | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) |
| Flip Covers | Yes | Yes | Yes | Yes |
| B Type (1 Per Box) | L6-30 (30A, 250V) | L6-30 (30A, 250V) | L6-30 (30A, 250V) | L6-30 (30A, 250V) |
| Qty. | 1 | 1 | 1 | 1 |
| 240 V GFCI Protection | No | No | Yes | Yes |
| Overload Protection | Yes-2P NON-GFCI | Yes-2P NON-GFCI | Yes-2P GFCl | Yes - 2P GFCl |
| Flip Covers | Yes | Yes | Yes | Yes |
| Main Power Inlet | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ |
| Inlet Flip Cover | Yes | Yes | Yes | Yes |
| Main Power Outlet (Mains Feed Thru) | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ |
| Mains Feed thru Flip Cover | Yes | Yes | Yes | Yes |
| Weight (lbs.) | 35 | 35 | 37 | 37 |
| Dimensions | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 L x x 16.25"W | 22.5 "L x 16.25"W |
|  | x 11.75"H | x 11.75"H | x 11.75"H | x 11.75"H |

Note: 1.NF models are rated for INDOOR ONLY and do not have flip covers installed.
2. See our complete line of 50Amp power cords in the power cord section.

## Accessories

| Cat. Number | Description |
| :---: | :--- |
| 63DSO $^{(1)}$ | Cord set, 100,' \#6/3-8/1 SO 50A 125V/250V |
| 63BSO ${ }^{(1)}$ | Cord set, 50,' \#6/3-8/1 SO 50A 125V/250V |
| SR50 | Power Outlet Receptacle in weatherproof box <br> with lift cover and 24" leads 50A, 125V/250V |

Note: ("Also available as a secondary cable assembly - cord with connector only - to hard wire into your power source.



## FEATURES:

- Heavy-duty safety, yellow powder-coated enclosure provides NEMA 3R weather resistance protection for circuitry
- Each NEMA 5-20 outlet is individually GFCI protected
- Blue flip seal covers are labeled for quick identification of electrical ratings.
- Automatic power-up GFCIs are ready immediately. Only need to push reset after a trip
- Heavy-duty powder-coated steel skids to insure rugged, dependable jobsite performance
- Flip up door protects circuit breakers from damage \& the weather
- CS6375 50Amp, 125/250V power inlet
- Power inlet \& outlet clearly marked on lid for quick identification
- Unit is field repairable by qualified personnel. Parts list and wiring diagram appear on underside of lid
- VMM \& IPDM available (see Technical Reference section)


## Typical Applications Include:

- Industrial, commercial and residential construction projects
- General maintenance and repair work (MRO) in industrial facilities
- Temporary power distribution at carnivals, circuses, fairs \& similar events
- Convention centers to distribute power for exhibitions \& maintenance
- Photo studios to distribute power to flash \& other photographic equipment


Oscar®Deluxe Temporary Power Distribution Centers - 1067 Series

Selection Guide

| Catalog Number | 1067 | 1067-A | 1067-B | 1067-C |
| :---: | :---: | :---: | :---: | :---: |
| Electrical Rating | 50A 125/250V | 50A 125/250V | 50A 125/250V | 50A 125/250V |
|  | 6250W/12500W | 6250W/12500W | 6250W/12500W | 6250W/12500W |
| Enclosure | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated |
| Environmental/NEMA Rating | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R |
| Receptacles |  |  |  |  |
| A Type (6 per box) | NEMA 5-20T Slot Single (125V 20A) | NEMA L5-20 Locking Single (125V 20A) | NEMA 5-20 T Slot Single (125V 20A) | NEMA L5-20 Locking Single (125V 20A) |
| Qty. | 6 | 6 | 6 | 6 |
| GFCI Protection | Yes | Yes | Yes | Yes |
| Overload Protection | Yes - 1P 20A C.B. (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) |
| Flip Covers | No | No | Yes | Yes |
| B Type (1 Per Box) | L6-30 (30A, 250V) | L6-30 (30A, 250V) | L6-30 (30A, 250V) | L6-30 (30A, 250V) |
| Qty. | 1 | 1 | 1 | 1 |
| 240 V GFCI Protection | No | No | Yes | Yes |
| Overload Protection | Yes-2P NON-GFCI | Yes - 2P NON-GFCI | Yes - 2P GFCl | Yes - 2P GFCl |
| Flip Covers | Yes | Yes | Yes | Yes |
| Power Inlet | $\begin{gathered} 4 \mathrm{~W} \text { CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} \text { 4W CS6375 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \end{gathered}$ |
| Inlet Flip Cover | Yes | Yes | Yes | Yes |
| Power Outlet (Mains Feed Thru) | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \\ \hline \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \\ \hline \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \\ \hline \end{gathered}$ | $\begin{gathered} \text { 4W CS6369 } \\ (50 \mathrm{~A}, 125 / 250 \mathrm{~V}) \\ \hline \end{gathered}$ |
| Mains Feed thru Flip Cover | Yes | Yes | Yes | Yes |
| Weight (lbs.) | 35 | 35 | 37 | 37 |
| Dimensions | $22.5{ }^{\text {"L }} \times 16.25$ "W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W |
|  | x 11.75"H | x 11.75"H | x 11.75"H | x 11.75"H |

Note: 1. Contact factory for IPDM and VMM option (see Technical Reference section).
2. See our complete line of 50Amp power cords in the power cord section.

## Accessories

| Cat. Number | Description |
| :---: | :--- |
| 63DSO $^{(1)}$ | Cord set, 100', \#6/3-8/1 SO 50A 125V/250V |
| 63BSO $^{(1)}$ | Cord set, 50', \#6/3-8/1 SO 50A 125V/250V |
| 63YSTw | Cord set, 3 ft."Y"\#6/3 \& \#8/1 (Gnd) 50A |
| SR50 | Power Outlet Receptacle in weatherproof box <br> with lift cover and 24" leads 50A, 125V/250V |

Note: ${ }^{(1)}$ Also available as a secondary cable assembly - cord with connector only - to hard wire into your power source.


63DSO


SR50


1068 Magnum - 3 Phase 208V Oscar Box


## FEATURES: <br> - UL Listed <br> - IEC309 power-inlet and power-outlet or camlock <br> - Receptacles protected by Ericson's FS Series flip seal covers <br> - Clear polycarbonate window allows visual identification of circuit breaker status

- Several main inlet types to choose from
- Wide variety of receptacles available
- Powder coated to prevent corrosion
- All steel heavy duty construction
- Up to 100 Amp 3 phase 208Y 120V
- Heavy duty steel leg skids
- GFCI circuit breakers available
- Spring loaded flip lid with internal seal


1068 Magnum -3 Phase 208V Oscar® ${ }^{\circledR}$ Box
Selection Guide

| Catalog Number | 1068 | 1068-A | 1068-C | 1068-1 | 1068-1A | 1068-1C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical Rating | $3 \mathrm{Ph} 208 \mathrm{Y} / 120$ 60A | $3 \mathrm{Ph} 208 \mathrm{Y} / 120$ 60A | $3 \mathrm{Ph} 208 \mathrm{Y} / 120$ 125A | $3 \mathrm{Ph} 208 \mathrm{Y} / 120$ 100A | $3 \mathrm{Ph} 208 \mathrm{Y} / 120$ 100A | $3 \mathrm{Ph} 208 \mathrm{Y} / 120$ 125A |
| Enclosure | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated | Steel Welded Powder Coated |
| Environmental/NEMA Rating | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R | Indoor/Outdoor 3R |
| Receptacles |  |  |  |  |  |  |
| A Type | NEMA 5-20 T Slot Single (125V 20A) | NEMA L5-20 Locking Single (125V 20A) | NEMA L5-20 Locking Single (125V 20A) | $\begin{aligned} & \text { NEMA 5-20 T } \\ & \text { Slot Single } \\ & \text { (125V 20A) } \end{aligned}$ | NEMA L5-20 Locking Single (125V 20A) | NEMA L5-20 Locking Single (125V 20A) |
| Qty. | 6 | 6 | 6 | 4 | 4 | 6 |
| GFCI Protection | Yes | Yes | Yes | Yes | Yes | Yes |
| Overload Protection | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) | Yes - 1P 20A C.B. <br> (1 per Receptacle) |
| Flip Covers* | Yes | Yes | Yes | Yes | Yes | Yes |
| B Type | n/a | n/a | n/a | NEMA L21-20R (208V 3PH 5W 20A) | NEMA L21-20R <br> (208V 3PH 5W 20A) | n/a |
| Qty. | n/a | n/a | n/a | 2 | 2 | n/a |
| GFCI Protection | n/a | n/a | n/a | No | No | n/a |
| Overload Protection | n/a | n/a | n/a | Yes-3P C.B. per circuit | Yes-3P C.B. per circuit | n/a |
| Flip Covers* | n/a | n/a | n/a | Yes | Yes | n/a |
| Main Power Inlet | $\begin{gathered} 5 \mathrm{~W} 208 \mathrm{~V} 60 \mathrm{~A} \text { IEC } \\ 5 \text { pin } 56019 \\ \text { Configuration } \end{gathered}$ | $\qquad$ | CAMLOCK S (150 Amp size) 5 color Male L1,L2,L3,N,G | 5W 208V 100A IEC 5 pin 5100l9 Configuration | 5W 208V 100A IEC 5 pin 510019 Configuration | CAMLOCK S, LARGE <br> (400 Amp size) 5 color Male L1,L2,L3,N,G |
| Inlet Flip Cover | No | No | No | No | No | No |
| Main Power Outlet (Mains Feed Thru) | $\begin{gathered} 5 \mathrm{~W} 208 \mathrm{~V} 60 \mathrm{~A} \mathrm{IEC} \\ 5 \text { pin } 560 \mathrm{R9} 9 \\ \text { Configuration } \end{gathered}$ | $\begin{gathered} \text { 5W 208V 60A IEC } 5 \\ \text { pin 560R9 } \\ \text { Configuration } \\ \hline \end{gathered}$ | CAMLOCK S (150 Amp size) 5 color Female L1,L2,L3,N,G | 5W 208V 100A IEC 5 pin 5100R9 Configuration | 5W 208V 100A IEC <br> 5 pin 5100R9 <br> Configuration | CAMLOCK S, LARGE (400 Amp size) 5 color Female L1,L2,L3,N,G |
| Mains Feed thru Flip Cover | Yes | Yes | Yes - Individual flips per camlock | Yes | Yes | Yes - Individual flips per camlock |
| Weight (lbs.) | 42 | 42 | 44 | 44 | 44 | 46 |
| Dimensions | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W | 22.5 "L x 16.25"W |
|  | x 16.25"H | x 16.25"H | x 16.25"H | x 16.25"H | x 16.25"H | x 16.25"H |



| Cat. Number IEC Style Cordsets | Rating | Length (ft) | Cord Size | Cord Type | Plug | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65BSO 65DSO | 60 A | $\begin{gathered} \hline 50 \\ 100 \end{gathered}$ | \#6/5 | SO | 4P 5W 60 Amp IEC 560P9E or equiv | 4P 5W 60 Amp IEC 560C9E or equiv |
| $\begin{aligned} & \hline \text { 65PGTL-50 } \\ & \text { 65PGTL-100 } \end{aligned}$ |  | $\begin{gathered} 50 \\ 100 \end{gathered}$ |  |  | Blunt-ROJ 8" |  |
| 45BSO | 90 A | $\begin{gathered} 50 \\ 100 \end{gathered}$ | \#4/5 | G | 4P 5W 100 Amp IEC 5100P9E or equiv | 4P 5W 100 Amp IEC 5100C9E or equiv |
| $\begin{aligned} & \text { 45PGTL-25 } \\ & \text { 45PGTL-50 } \\ & \text { 45PGTL-100 } \end{aligned}$ |  | $\begin{gathered} 25 \\ 50 \\ 100 \end{gathered}$ |  |  | Blunt-ROJ 8" |  |

Note: \#2/5 also available - call for details.


Custom Oscar® 2 Expo Series with color-coded duplex receptacles

## FEATURES:

- 12 standard side slots
- 125A, 120/208V, 4P5W, IEC309 power inlet shown
- Choice of metal flip top or smoke clear removable top enables visual inspection without entering the panel
- Two side panels accommodate a wide range of devices
- Up to $19 *$ available slots accommodate a variety of devices
- Front \& rear panels accommodate a wide range of standard devices
- Other power input options include single-phase and CAM type devices
- Optional removable leg assemblies enable the panel to be used in a variety of configurations
- Main feed thru receptacle is optional and not standard on this series

When you need a temporary power distribution box that will meet your requirements, look to the Oscar ${ }^{\circledR} 2$ Series from Ericson. The flexible design platform of the new Oscar ${ }^{\circledR} 2$ allows you to configure a Temporary Power Distribution Center that is right for you.The Oscar ${ }^{\circledR} 2$ Expo Series picks up where the 1066/1067 leaves off.

## Typical Applications Include:

- Convention Centers ' Outdoor Events ' Festivals ' Carnivals, etc. ' Concerts " Stage \& Studio
- Meets NEC 525 for venue temporary power
- Meets OSHA requirements for public venue power


Oscar®2 Expo Series Catalog Number Structure



## Notes:

1. Selection of 50 Amp is for 1 phase 4 W 120/240V feed only. CS6375 Twistlock inlet will be used.
2. Selection of 60 Amp is for 3 phase 5W 208/120V feed only. IEC 560B9X inlet will be used.
3. Selection of the Indoor Plastic cover will automatically place non-flip cover face covers over the receptacles.
4. Selection of the Outdoor Metal Cover will automatically select FS style flip covers with internal plug grip seals.
5. Leg assemblies required for all outdoor events per NEC 525.


FEATURES:

- All Weather
- Convenient hinged lid for easy interior circuit breaker access.
- Military style class Linlet \& feed through
( 60 or $100 \mathrm{Amp}, 3$ ph or 1 ph)
- Ground lug for grounding rod use
- Tactical color schemes (sand or green)
- Outdoor use- wet or dry locations
- Enclosure rated NEMA Type 3R- rainproof, suitable for use in damp locations
- IPDM indicator lights are recessed for tactical situations
- Government Purchase Card payment accepted.

Ericson's Oscar® 2-Tactical Temporary Power Distribution Center is built to Military Requirements. Based on the award-winning Oscar® box, the Oscar® 2 has been customized to meet the demands of Military personnel. It features a military style Class L Inlet and Feed thru, Ericson exclusive Input Power Diagnostic Module (IPDM) both GFCI and non-GFCI outlets and all steel construction.

## Selection Guide

| Input Electrical Rating ${ }^{1}$ | Device ${ }^{2}$ | Ratings | Protection |  | GFCI | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Qty. | Overload |  |  |
| 60A, 3 -phase, $120 / 208 \mathrm{~V}$ AC 5-wire | Single Outlet Straight Blade Receptacle Class"L"Inlet Class"L" Outlet | NEMA 5-20, 20A/125V 60A, 3-phase Y, 120/208V 60A, 3-phase Y, 120/208V | $\begin{aligned} & 6 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \text { No } \\ & \text { No } \end{aligned}$ | $\begin{gathered} 2 \text { of } 6 \\ \text { No } \\ \text { No } \end{gathered}$ | OS2T-SB* |
| 60A, 3 -phase, $120 / 208 \mathrm{~V}$ AC 5-wire | Single Outlet Locking Receptacle Class"L"Inlet Class"L" Outlet | NEMA L5-20, 20A/125V 60A, 3-phase Y, 120/208V 60A, 3-phase $\mathrm{Y}, 120 / 208 \mathrm{~V}$ | $\begin{aligned} & 6 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \text { No } \\ & \text { No } \end{aligned}$ | $\begin{gathered} 2 \text { of } 6 \\ \text { No } \\ \text { No } \end{gathered}$ | OS2T-LK* |
| 60A, 3-phase, 120/208V AC 5-wire | Single Outlet Straight Blade Receptacle Class "L"Inlet Class"L" Outlet | NEMA $5-20,20 \mathrm{~A} / 125 \mathrm{~V}$ 60A, 3-phase $\mathrm{Y}, 120 / 208 \mathrm{~V}$ 60A, 3 -phase $\mathrm{Y}, 120 / 208 \mathrm{~V}$ | $\begin{gathered} 12 \\ 1 \\ 1 \end{gathered}$ | $\begin{aligned} & \text { Yes } \\ & \text { No } \\ & \text { No } \end{aligned}$ | No | OS2T-SB* Full |
| 60A, 3-phase, 120/208V <br> AC 5-wire | Single Outlet Locking Receptacle Class"L"Inlet Class"L"Outlet | NEMA L5-20, 20A/125V 60A, 3-phase $\mathrm{Y}, 120 / 208 \mathrm{~V}$ 60A, 3-phase Y, 120/208V | $\begin{gathered} 12 \\ 1 \\ 1 \end{gathered}$ | $\begin{aligned} & \text { Yes } \\ & \text { No } \\ & \text { No } \end{aligned}$ | No | OS2T-LK* Full |

Notes: 1.100 Amp available - Contact factory
Pick color scheme - green or sand

Oscar®2 Tactical Cord Sets Selection Guide

| Description | Ratings | Catalog Number |
| :---: | :---: | :---: |
| Cordset, Pigtail, 6ft., \#6/5 |  | 65 MIL PGTL |
| Cordset, $50 \mathrm{ft} ., \# 6 / 5$ | $60 \mathrm{~A}, 120 / 208 \mathrm{~V}$-5wire | 65 BSOM |
| Cordset, $100 \mathrm{ft} ., \# 6 / 5$ |  | 65 DSOM |



65DSOM
Class L Mil Type


## Military Temporary Power Distribution Center

## Deployment Temporary Power Distribution Kit




FOB/TOC Power Distribution (100 AMP) Using Mil Type 1068 Oscar™ Box

Oscar ${ }^{T m}$ PowerCart - Temporary Power Distribution Center

FEATURES:<br>- UL \& cQPS Listed<br>- Breaker and receptacle personalization<br>- 200 A, 100 A, and 60 A options<br>- $120 \mathrm{~V} / 208 \mathrm{~V}, 120 \mathrm{~V} / 240 \mathrm{~V}, 480 \mathrm{~V}, 600 \mathrm{~V}$<br>- Single and three phase operation<br>- Main lug of pigtail connectivity<br>- Job-site friendly breaker panel access<br>- Flexible bottom panel main power access<br>- Easy-pull tow handle with easy roll tires<br>- Increased stability and maneuverability<br>- Dual frame handles for easy lifting<br>- Snow and mud access clearance<br>- Camlock and terminal lug options<br>- Heavy duty welded frame<br>- Optional main breaker configurations<br>- Designed to NEMA 3R rain standards<br>- Built-in forklift access points

Ericson Manufacturing is leading the way with Temporary Power solutions ideal for a wide range of challenging locations and applications with next generation C-Panel functionality. The PowerCart is built rugged enough to survive the harshest jobsite environments, while delivering user benefits such as simplified connectivity access, configuration flexibility and ease of portability. Ericson's solutions are also designed to meet the latest Safety Certifications and Standards affording exceptional peace of mind and confidence.

Flexible configuration alternatives, based on a standard platform constructed of heavy-duty welded steel, provide the ability to meet unique application requirements without the cost typically associated with custom solutions. Designed for simplified plug-n-play use, the Ericson "system" of Temporary Power Carts require minimal setup and teardown time, saving valuable time and associated expense.

The Oscar-PowerCart is ideal for a wide range of applications including:

| - Oil / Gas Exploration | - Construction | - Entertainment Venues |
| :--- | :--- | :--- |
| - Emergency Response | - Defense / Safety | - Maintenance |
| - Sporting Events | - Mining Operations | - Rental Services |



## Standard Configuration

| Model | Phase | Voltage (V) | Current <br> (A) | Inlet <br> Type | Breaker Type | Main Feed-Thru | Receptacles | Poles | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OPC-01-120-100-LSLN-1615-C | 1 | 120/240 | 100 | LUG | STAB | NO | 16 | 16 | OUTDOOR (16) 5-15 DPLX GFCI |
| OPC-01-120-100-LSLN-1615-U | 1 | 120/240 | 100 | LUG | STAB | NO | 16 | 16 | OUTDOOR (16) 5-15 DPLX GFCI |
| OPC-03-208-100-LSLN-1515-C | 3 | $120 Y 208$ | 100 | LUG | STAB | NO | 15 | 15 | OUTDOOR (15) 5-15 DPLX GFCI |
| OPC-03-208-100-LSLN-1515-U | 3 | $120 Y 208$ | 100 | LUG | STAB | NO | 15 | 15 | OUTDOOR (15) 5-15 DPLX GFCl |
| OPC-03-208-100-LSLN-09150330-C | 3 | $120 Y 208$ | 100 | LUG | STAB | NO | 12 | 15 | OUTDOOR (9) 5-15 DPLX GFCI (3) L6-30 |
| OPC-03-208-100-LSLN-09150330-U | 3 | $120 Y 208$ | 100 | LUG | STAB | NO | 12 | 15 | OUTDOOR (9) 5-15 DPLX GFCI (3) L6-30 |
| OPC -01-120-200-LBLN-14150250-C | 1 | 120/240 | 200 | LUG | BOLT | NO | 16 | 18 | OUTDOOR (14) 5-15 DPLX GFCI (2) CS6369 |
| OPC -01-120-200-LBLN-14150250-U | 1 | 120/240 | 200 | LUG | BOLT | NO | 16 | 18 | OUTDOOR (14) 5-15 DPLX GFCI (2) CS6369 |
| OPC-03-208-200-LBLN-12150350-C | 3 | $120 Y 208$ | 200 | LUG | BOLT | NO | 15 | 18 | OUTDOOR (12) 5-15 DPLX GFCI (3) CS6369 |
| OPC-03-208-200-LBLN-12150350-U | 3 | $120 Y 208$ | 200 | LUG | BOLT | NO | 15 | 18 | OUTDOOR (12) 5-15 DPLX GFCI (3) CS6369 |
| OPC-01-120-200-LBLN-121502300250-C | 1 | 120/240 | 200 | LUG | BOLT | NO | 16 | 18 | OUTDOOR (12) 5-15 DPLX GFCI (2) L6-30 (2) CS6369 |
| OPC-01-120-200-LBLN-121502300250-U | 1 | 120/240 | 200 | LUG | BOLT | NO | 16 | 18 | OUTDOOR (12) 5-15 DPLX GFCI (2) L6-30 (2) CS6369 |
| OPC-03-208-200-LBLN-101503300350-C | 3 | $120 Y 208$ | 200 | LUG | BOLT | NO | 16 | 22 | OUTDOOR (10) 5-15 DPLX GFCI (3) L6-30 (3) CS6369 |
| OPC-03-208-200-LBLN-101503300350-U | 3 | $120 Y 208$ | 200 | LUG | BOLT | NO | 16 | 22 | OUTDOOR (10) 5-15 DPLX GFCI (3) L6-30 (3) CS6369 |

Note: $1.480 \mathrm{~V}, 600 \mathrm{~V}$ and configurations $\geq 200 \mathrm{~A}$ require bolt-on breakers.
2. $120 \mathrm{~V}, 208 \mathrm{~V}, 200 \mathrm{~V}$ and configurations < 200 A have the option to be configured with stab-in breakers.
3. "-C" Canada only model. "-U" USA only model.

## Universal Panel - Typical Layouts

Option 1
Lac.

Supports 15 A, 20 A and 30 A receptacles

Option 2


Supports high current 60 A and 100 A receptacles

Option 3


Oscar ${ }^{T m}$ PowerCart - Temporary Power Distribution Center


## Chassis / Frame Usability Features:

1) Bolt-on punch-out cable access plate
2) Dual side plates
3) Cable Tie-down to frame assembly
4) Captive side plate screws
5) Side plate access for Camlock connection

## Universal Panel - Flexible Configurator



| Main Feed-thru |
| :--- |
| $\mathrm{F}=$ Yes |
| $\mathrm{N}=\mathrm{No}$ |


| Receptacles / Breaker ( $w x y z$ : $w x=$ Quantity, $\mathrm{yz}=$ Type) |  |  |  |
| :---: | :---: | :---: | :---: |
| 1615 | = | (16) 5-15 DPLX | (16) GFCI C.B. |
| 051501300250 | = | (5) 5-15 DPLX, (1) L6-30, (2) CS6369 | (5) GFCI C.B., (1) 30A C.B., (2) 50A C.B. |
| 07150250 | $=$ | (7) 5-15 DPLX, (2) CS6369 | (7) GFCl C.B., (2) 50A C.B. |
| 05150150 | = | (5) 5-15 DPLXS, (1) CS6369, (2) Blanks | (5) GFCl C.B., (1) 50A C.B. |
| 0430 | = | (4) 2930-FS24 (L16-30) W/FLIPS | (4) 30A 3P C.B. |
| 0250 | = | (2) CS6369, (4) Blanks | (2) 50A C.B. |
| 0350 | = | (3) CS3769, W/FLIPS | (3) 50A 3P C.B. |
| 0360 | $=$ | (3) AR642 | (3) 60A $3 P \mathrm{C} . \mathrm{B}$. |

## Configuration Options:

1) General Electric and Eaton (Cutler-Hammer) panels
2) Stab-in breakers and bolt-on breakers
3) 6' SOW pigtail with E-Grips strain relief
4) No-wheel, carry only


8206FS 1.56" Round


8208FS cover
Combo 1.56" \& Duplex


8201FS cover
(2) Duplex


## FEATURES:

- Extra-deep box provides additional wiring space - perfect for use with all cords up to 6/4
- Molded of thermoplastic elastomer (TPE) these non-conductive boxes are crush proof and resistant to jobsite oils
- Plates (sold separately) accommodate a wide range of devices (screw kits included)
- Available with a wide range of cover plates and a full range of replacement parts
- Plate available for use with Ericson's 1075 GFCI module (not included) for added protection and code compliance (class A open neutral protection)
- Cover plates and cord grips are molded of impact resistant nylon and resistant to jobsite oils
- Available as pendant and feed-through boxes
- Wire mesh cord grips available

8000 Series portable electrical enclosures with large internal wiring area which allows for cords from 18/3 to 6/4 cable. Rugged and durable, these outlet boxes are engineered to provide protection against electric shock under harsh conditions.

## Selection Guide

| Catalog \# | Description |
| :---: | :--- |
| 8005 | Box with $1 \times 1 / 2^{\prime \prime}$ npt hole |
| 8005 F | Box with $2 \times 1 / 2^{\prime \prime}$ npt holes ( 1 hole at each end) |
| 8034 | Box with $1 \times 3 / 4^{\prime \prime}$ npt hole |
| 8034 F | Box with $2 \times 3 / 4^{\prime \prime}$ npt holes ( 1 hole at each end) |
| 8010 | Box with $1 \times 1^{\prime \prime}$ npt hole |
| 8010 F | Box with $2 \times 1^{\prime \prime}$ npt holes (1 hole at each end) |


| Catalog \# | Strain Relief Kits |
| :---: | :--- |
| $\mathbf{8 2 0 0 5}$ | Strain Relief, Cord 1/2 IN NPT W/ Grommets |
| $\mathbf{8 2 0 3 4}$ | Strain Relief, Cord, 3/4 IN NPT |
| $\mathbf{8 2 0 1 0}$ | Strain Relief, Cord, 1 IN NPT |
| $\mathbf{8 2 0 0 5 W}$ | Strain Relief, Wire, Cord .5 IN 1/2 NPT |
| $\mathbf{8 2 0 3 4 W}$ | Strain Relief, Wire, Cord, 3/4 IN NPT |
| $\mathbf{8 2 0 1 0 W}$ | Strain Relief,Wire, Cord, 1IN NPT |


| Catalog \# | Plates |
| :---: | :--- |
| $\mathbf{8 2 0 0}$ | Plate Blank |
| 8201 | Plate, 2 Duplex - No Flip Covers |
| 8201FS | Plate, 2 Duplex With Flip Covers |
| 8202 | Plate, 1 GFCI 1075 No Flip Req'd |
| 8203 | Plate, 1 GFCI Duplex Receptacle No Flip |
| 8203FS | Plate, 1 GFCI Receptacle With Flip |
| 8204 | Plate, 2 GFCI Receptacle - No Flip Covers |
| 8204FS | Plate, 2 GFCI Receptacle With Flip Covers |
| 8205 | Plate, 1 LG Recpt RV TT-30 - No Flip Cover |
| 8206 | Plate, 2 Single 1.56" Round Recpt- No Flip Cover |
| 8206FS | Plate, 2 Single 1.56" Round Recpt With Flip Covers |
| 8207 | Plate, 1 Single 1.56" Round Recpt - No Flip- 1/2 Blank |
| 8207FS | Plate, 1 Single 1.56" Round Recpt With Flip Cover - 1/2 Blank |
| 8208 | Plate, 1 Single 1.56" Round \& 1 Duplex Recpt - No Flip |
| 8208FS | Plate, 1 Single 1.56" Round \& 1 Duplex Recpt With Flip Covers |

How To Order


8000 Series - Catalog Offerings




## FEATURES:

- Rugged and durable, these outlet boxes are engineered to provide protection against electric shock while using portable power cords
- Molded of thermoplastic elastomer (TPE) these non-conductive boxes are crush proof and resistant to jobsite oils
- High-visibility dual-color safety system for easy identification on the jobsite
- Cover plates and clamps are molded of impact resistant nylon and resistant to jobsite oils
- Built-in TPE cord entrance seals out dirt, dust and other contaminants
- Accommodates wide range of devices
- Extra-deep box provides additional wiring space perfect for use with \#12/3 cord and larger
- Available as pendant and feed-through boxes
- Available with a wide range of cover plates and a full range of replacement parts
- Available with Ericson's in-line type GFCls for added protection and code compliance


## 6000 Series Portable Outlet Boxes Selection Guide

| Cord Clamp* <br> Style Box <br> With Open <br> Covers |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

Note: * No feed thru box available with cord clamp style
6000 Series Portable Outlet Boxes Selection Guide

| Cord Grip <br> Feed Thru * <br> Style Box <br> With Open <br> Covers |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Notes:

Standard depth box=3-3/16"
Extra deep box $=4-5 / 32^{\prime \prime}$
Made in the USA

## 6000 Series Replacement Boxes



Standard Depth Box Catalog Number - 6030


Standard Depth Box
Catalog Number - 6030B

* No feed thru box available with cord clamp style


## 6000 Series Replacement Cover Plates



Catalog \#-6031


Catalog \#-6031B

Single Receptacle Cover Plates 1.390" Dia. Opening


Catalog \#-6032


Catalog \#-6032B

GFCI Duplex Receptacle Cover Plates


Catalog \#-6035

Blank Cover Plates


Single Receptacle Cover Plates 1.572" Dia. Opening


Catalog \#-6033

Catalog \#- 6033B



Catalog \#-6035B

6000 Series Dimensions

Standard Depth
Box $=3.16$


6100 Series - Weather Resistant Portable Outlet Boxes


6102


## FEATURES:

- Non-metallic, non-conductive design provides protection against electric shock while using portable power cords
- Spring-loaded flip seal covers protect receptacle
- Heavy-duty stainless steel springs provides dependable, long service life
- Molded of thermoplastic elastomer (TPE) these non-conductive boxes are crush proof and resistant to jobsite oils
- Supplied with cord grip bushings that accommodate \#16/3 SO through \#12/3 SO cord
- Cover plates and flip seals are molded of impact resistant PBT thermoplastic
- Accommodates a wide range of devices
- Extra-deep box provides additional wiring space
- Available as pendant and feed-through boxes
- Available with a wide range of cover plates and a full range of replacement parts
- Available with Ericson's in-line GFCls for added protection and code compliance


## 6100 Series Weather Resistant Portable Outlet Boxes Selection Guide

|  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cord Grip |  |
| Style Box |  |
| With Flip |  |
| Covers |  |

Notes: Standard depth box=3-3/16"
Extra deep box $=4-5 / 32^{\prime \prime}$

## Selection Guide

| All Black |
| :--- | :---: |
| Box With |
| Covers |

## Available in black for Stage, Studio and Entertainment

Molded black box with black cover plates blends into the background Ideal for stage, studio, entertainment and other applications where you want the box to not attract attention

Replacement Boxes


Standard Depth Catalog Number - 6130

Standard Depth Box with
Feed Through (not shown)
Catalog Number - 6130-F


Extra Deep Box
Catalog Number - 6129
Extra Deep Box with Feed
Through (not shown)
Catalog Number - 6129-F


Standard Depth
Catalog Number - 6130B
Standard Depth Box with Feed Through (not shown) Catalog Number - 6130B-F


Extra Deep
Catalog Number - 6129B
Extra Deep Box with Feed Through (not shown) Catalog Number - 6129B-F

## Replacement Cover Plates



For Single Receptacles 1.390" Dia. Opening Catalog Number-6132


For GFCI Receptacles Catalog Number - 6135Y


For Single Receptacles 1.572" Dia. Opening Catalog Number - 6133


Catalog Number - 6135


For Duplex Receptacles Catalog Number - 6131


Catalog Number - 6131B


Blank Cover plate Catalog Number - 6034


Catalog Number - 6034B

## Dimensions

Standard Depth
Box $=3.16$
Extra Deep
Box $=4.17$



## Stringlights

Reduce the risks associated with dark passages and work environments or safely illuminate outdoor activities with Ericson's growing family of stringlight products. These solutions are ideally suited for a wide range of applications including hazardous location, industrial construction and event lighting.

- LED configuration alternatives
- Construct-O-Lite ${ }^{\circledR}$ - 2-wire contractor grade molded stringlights
- E-LiteTM 3-wire commercial grade molded stringlights
- 3-Wire heavy duty molded stringlights
- Hazardous location explosion proof stringlights



## Wide Area Lighting

Essential wide area lighting characteristics include flexible mounting, rugged construction, impact-resistant lens assemblies and wet location use, all of which have been pioneered at Ericson. Additional functionality such as emergency battery backup egress and long lasting, efficient LED lighting options further extend the utility of this product family.

- 60 Watt LED
- 50 Watt LED flood
- 70 Watt high pressure sodium
- 70 Watt metal halide
- 39 Watt fluorescent
- Emergency battery backup egress



## Task Lighting

Ericson's LED Heavy Duty Work Lighting Solutions provide uncompromised safety and performance by combining wet location listings, rugged construction, and energy efficient LED technology. Ideal for indoor and outdoor use these innovative work lights are lightweight, impact resistant, and designed to deliver years of worry free operation.

A wide range of configuration alternatives simplify product selection for applications such as construction, task and tent, entertainment, emergency medical care, defense/safety, utility maintenance and detailed repair work lighting.


## Hazardous Location

Designed for use in the world's most challenging environments where equipment is routinely exposed to explosive concentrations of vapor, liquid, dust or fibers, Ericson's complete line of hazardous location lighting offers exceptional performance and flexibility. Designed and tested to the most rigorous standards, models are available for use in Class I \& II, Div $1 \& 2$ and other challenging environments.

Incorporating the latest LED lighting technology, the 2600 LED handlamps deliver Iong operational life, exceptional durability, reduced eye stress and lower operational costs. Low voltage models with integral transformers are also available,eliminating high voltage levels in confined and other dangerous areas.

## Types of Stringlights:

There are several types of stringlights available. These types differ in construction and the environments for which they are designed to operate. The basic design of a stringlight set is a medium Edison base lamp socket electrically connected to a cord via several methods:

1. Mechanically Attached Sockets - Like our model X-142100, these indoor rated stringlights use lamp sockets with insulation displacement or piercing pins to make the electrical connection through the cord jacket insulation. The socket is then held on with mechanical means and the stringlight is supported by hanger hooks at each socket location. Economically priced, these stringlights are normally used only a few times and then discarded.
2. Molded Sockets - The design of these stringlights varies, but the basic design is a medium Edison base socket that is held in an overmolded material area attached to the cord. The electrical connections and socket are protected from the environments and this reduces corrosion and electrical faults. The cord jacket and the overmold material vary from manufacturer to manufacturer and the durability depends on this material formulation to ensure a watertight bond.

## Rules for Use:

There are many rules governing the use of stringlights. These are a few of the more common questions that arise. Consult your local inspection authority before installing stringlights.

1. Length of Time - Stringlights are normally used in Temporary Use Locations (defined by NEC Article 590) and the length of time is defined in that article.
2. Article 590.4 of the NEC 2008 states that all lamps will have protection from accidental contact or damage.
3. Two wire stringlights (no ground wire) must use non-conductive lamp guards.
4. Three wire stringlights can use metallic or non-metallic guards, but the metallic guards must be grounded with a continuous ground wire through the stringlight.
5. Depending on your local inspector, stringlights can be"hard wired"to a panel as long as there is no strain on the connection.
6. Stringlights must be held aloft by the hanging tabs located at each lamp socket and not by the cord/conductors unless permission by the manufacturer is given.
7. According to article 590 of the 2008 NEC, lighting circuits and power circuits in temporary locations should not be mixed. You should not protect a stringlight circuit with GFCI protection.

## Do's and Don'ts

1. Never use indoor rated stringlights in outdoor situations
2. Never install lamps with wattage greater than the manufacturer's specifications for that stringlight
3. Never operate stringlights without lamp guards in place - replace any broken guards
4. Use hang tabs or a "messenger wire" to suspend stringlights over the work area

Stringlight Selection Guide
\(\left.$$
\begin{array}{|c|c|c|c|c|}\hline \text { Contractor Grade Construct-0-Lite 2-Wire Stringlights } \\
\hline \text { Item Number } & \text { Wire Type } & \begin{array}{c}\text { Guard Type } \\
\text { (included) }\end{array}
$$ \& \begin{array}{c}Primary <br>

Plug\end{array} \& Secondary Connector\end{array}\right]\)| Molded |
| :---: |
| $\mathbf{1 4 2 1 0 0}$ |

Commercial Grade 3-Wire E-Lite Stringlights

| Item Number | Wire Type | Guard Type (included) | Primary Plug | Secondary Connector |
| :---: | :---: | :---: | :---: | :---: |
| 143100STWY-1L | $\begin{gathered} \text { 14/3 STW } \\ 600 \mathrm{~V} \end{gathered}$ | Plastic Lattice 04201 | Molded NEMA 5-15P | Molded NEMA 5-15C |
| 143100STWY-1W |  | Welded Wire 211 | Molded <br> NEMA 5-15P | Molded <br> NEMA 5-15C |
| 143100STWY-1C |  | Clear Rain 212 | Molded NEMA 5-15P | Molded <br> NEMA 5-15C |
| 123100STWY-1L | $\begin{aligned} & \text { 12/3 STW } \\ & 600 \mathrm{~V} \end{aligned}$ | Plastic Lattice 04201 | Molded NEMA 5-15P | Molded NEMA 5-15C |
| 123100STWY-1W |  | Welded Wire 211 | Molded NEMA 5-15P | Molded <br> NEMA 5-15C |
| 123100STWY-1C |  | Clear Rain 212 | Molded <br> NEMA 5-15P | Molded <br> NEMA 5-15C |

## Industrial Grade 3-Wire Molded Stringlights

| Item Number | Wire Type | Guard Type | Primary Plug | Secondary Connector |
| :---: | :---: | :---: | :---: | :---: |
| 143100Y-1 | $\begin{gathered} 14 / 3 \\ \text { SEOW } \end{gathered}$ | Order Separately | $\begin{aligned} & \text { 1510-PW6P } \\ & \text { (NEMA 5-15P) } \end{aligned}$ | $\begin{aligned} & \text { 1610-CW6P } \\ & \text { (NEMA 5-15C) } \end{aligned}$ |
| 143100Y-2 |  | Order Separately | $\begin{gathered} \text { 1520-PW6P } \\ \text { (NEMA L5-15P) } \end{gathered}$ | $\begin{aligned} & \text { 1620-CW6P } \\ & \text { (NEMA L5-15C) } \end{aligned}$ |
| 123100Y-1 | $\begin{gathered} 12 / 3 \\ \text { SEOW } \end{gathered}$ | Order Separately | $\begin{aligned} & \text { 1510-PW6P } \\ & \text { (NEMA 5-15P) } \end{aligned}$ | $\begin{gathered} \text { 1610-CW6P } \\ \text { (NEMA 5-15C) } \end{gathered}$ |
| 123100Y-2 |  | Order Separately | $\begin{gathered} \text { 1520-PW6P } \\ \text { (NEMA L5-15P) } \end{gathered}$ | $\begin{gathered} \text { 1620-CW6P } \\ \text { (NEMA L5-15C) } \end{gathered}$ |
| 123100Y-3 |  | Order Separately | $\begin{aligned} & \text { 2310-PW6P } \\ & \text { (NEMA L5-20P) } \end{aligned}$ | $\begin{gathered} \text { 2410-CW6P } \\ \text { (NEMA L5-20C) } \end{gathered}$ |

Contractor Grade - Construct-O-Lite®2-Wire Light Duty Flat Wire Stringlights


## FEATURES:

- Meets OSHA construction site requirements
- Meets NEC requirements for temporary lighting
- Designed for applications that require rapid set-up/tear-down and an economy stringlight
- Easy relamping with non-conductive, snap-open cage guard
- Built-in hanger for easy installation with messenger cable or hooks
- Accommodates one Type A-19 or one Type A-23 Lamp per socket max 150W
- For indoor use only
- Guard style may vary

| Catalog Number | X-142100 |
| :--- | :--- |
| Specifications: |  |
| Listings | N/A |
| Electrical | $120 \mathrm{~V}, 12.5 \mathrm{~A}, 1500 \mathrm{~W}$ |
| Overall length | 100 ft. |
| Cable gauge \& type | AWG \#l4/2 |
| Guard | Snap on lattice |
| Number of sockets | 10 |
| Socket spacing | 10 ft. centers |
| Max watts per socket | 150 W |
| Primary | $9^{\prime}$ Blunt |
| Secondary | 1'Blunt with shrink tube cap |



## FEATURES:

- UL or cULus Listed
- Meets OSHA construction site requirements
- Meets NEC/CEC requirements for temporary lighting
- Designed for applications that require rapid set-up/tear-down and an economy stringlight
- Full threaded screwshell to ensure proper contact
- Easy relamping with non-conductive, snap-open cage guard
- Built-in hanger for easy installation with messenger cable or hooks
- Standard models supplied with 15Amp, 2-wire straight-blade (NEMA 1-15) plug \& (NEMA 1-15) connection
- \#14/2 and \#12/2 cord types

Re-lamping is easy with the snap-open cage guard.

|  | \#14/2 AWG |  |  |
| :---: | :---: | :---: | :---: |
| Item Number | 142100 | 122100STW | 122100STW-C |
| Specifications: |  |  |  |
| Listings <br> Electrical <br> Overall Length <br> Cable gauge \& type <br> Guard <br> Number of sockets <br> Socket spacing <br> Max watts per socket <br> Primary <br> Secondary | UL Listed $120 \mathrm{~V} / 60 \mathrm{~Hz}$ 100 ft. $14 / 2 \mathrm{SJ}$ TW 300 V 04201 snap on lattice 10 10 ft centers 150 NEMA 1-15 plug NEMA 1-15 connection | cULus Listed $120 \mathrm{~V} / 60 \mathrm{~Hz}$ 100 ft. $12 / 2 \mathrm{STW} 600 \mathrm{~V}$ 04201 snap on lattice 10 10 ft. centers 150 NEMA $1-15$ plug NEMA 1-15 connection | cULus Listed <br> $120 \mathrm{~V} / 60 \mathrm{~Hz}$ <br> 100 ft . <br> 12/2 STW 600V <br> 212 Rain Guard <br> 10 <br> 10 ft . centers <br> 150 <br> NEMA 1-15 plug <br> NEMA 1-15 connection |

Note:
50 ft available - call for details


Commercial Grade - E-lite 3-Wire Stringlights


Use with LED, CFL or
INCANDESCENT BULBS


Use up to 150W bulbs

## FEATURES:

- Meets OSHA construction site requirements
- Meets NEC/CEC requirements for temporary lighting
- Designed for applications that require rapid set-up/tear-down and a 3-wire stringlight
- Full threaded screwshell to ensure proper contact
- Available with non-conductive, snap-open cage guard grounded wire guard or clear rain guards
- Built-in hanger for easy installation with messenger cable or hooks
- Units come standard with Extra-Hard-Usage ST cord in 50 ft . and 100 ft . lengths ( 50 ' socket, 100 ' socket)
- Stringlights come standard with Ericson's molded plugs and connectors


## Guard Options

Indoor/Outdoor Use

211-P
Vinyl Coated Wire Guard "WP"


211
Zinc Coated Wire Guard "W"


04201
Rugged Plastic Guard "L"

## Universal Stringlight Hook Kit

10 S hooks per bag (order separately)



211-BG Zinc Coated Wire Guard Snap on Bottom

# E-Lite ${ }^{\text {TM }}$ 3-Wire Commercial Grade Molded Stringlights Selection Guide <br> Standard products come with 9 ft . primary (lead) and 1 ft . secondary (tail) 

## Stringlights with \#12/3 STW Cable:

|  | \#12/3 STW w/ Plastic Lattice Guard | \#12/3 STW w/ Wire Cage Guard | 12/3 STW w/Clear Lexan Rain Guard |
| :---: | :---: | :---: | :---: |
| 50 ft . Overall Length | 12350STWY-1L | 12350STWY-1W | 12350STWY-1C |
| 100 ft . Overall Length | 123100STWY-1L | 123100STWY-1W | 123100STWY-1C |
| Specifications: |  |  |  |
| Listing | cULus Listed | cULus Listed | cULus Listed |
| Electrical | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ |
| Overall Length | see above | see above | see above |
| Cable gauge \& type | 12/3 STW | 12/3 STW | 12/3STW |
| Guard | 04201 snap on lattice | 211 Wire guard | 212/216 Guard |
| Number of sockets: 50 ft. stringlights | 5 | 5 | 5 |
| 100 ft.stringlights | 10 | 10 | 10 |
| Socket spacing | 10 ft .centers | 10 ft .centers | 10 ft .centers |
| Max watts per socket: |  |  |  |
| 50 ft .stringlights | 200 | 200 | 200 |
| 100 ft stringlights | 150 | 150 | 150 |
| Plug | NEMA 5-15 | NEMA 5-15 | NEMA 5-15 |
| Connector | NEMA 5-15 | NEMA 5-15 | NEMA 5-15 |

## Notes:

1. For vinyl coated wire guards add "P". Example 123100STWY-1WP
2.216 End caps ordered separately
2. Contact Ericson for your custom stringlight configurations

Stringlights with \#14/3 STW Cable:

|  | \#14/3 STW w/ Plastic <br> Lattice Guard | \#14/3 STW w/ Wire <br> Cage Guard | 14/3 STW w/Clear <br> Lexan Rain Guard |
| :--- | :---: | :---: | :---: |
| 50 ft.Overall Length | 14350 STWY-1L | 14350STWY-1W | 14350 STWY-1C |
| 100 ft.Overall Length | 143100 STWY-1L | 143100 STWY-1W | 143100 STWY-1C |
| Specifications: |  |  |  |
| Listings | UL Listed | UL Listed | UL Listed |
| Electrical | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ |
| Overall Length | see above | see above | see above |
| Cable gauge \& type | $14 / 3$ STW | $14 / 3$ STW | $14 / 3$ STW |
| Guard | 04201 snap on lattice | 211 Wire guard | $212 / 216$ Guard |
| Number of sockets: |  |  |  |
| 50 ft.stringlights | 5 | 5 | 5 |
| 100 ft.stringlights | 10 | 10 | 10 |
| Socket spacing | 10 ft.centers | 10 ft. centers | 10 ft.centers |
| Max watts per socket: |  |  |  |
| 50 ft. stringlights | 200 | 200 | 200 |
| 100 ft.stringlights | 150 | 150 | 150 |
| Plug | NEMA 5-15 | NEMA 5-15 | NEMA 5-15 |
| Connector | NEMA 5-15 | NEMA 5-15 | NEMA 5-15 |

## Notes:

1. For vinyl coated wire guards add "P". Example 123I00STWY-1WP
2.216 End caps ordered separately
2. Contact Ericson for your custom stringlight configurations


## ALL INDUSTRIAL GRADE STRINGLIGHTS COME WITH WATERTIGHT NEMA 6P RATED PLUG \& CONNECTOR



## Selection Guide

Standard products come with 9 ft . primary (lead) and 1 ft .secondary (tail)

|  | \#14/3 SEOW Cable |  | \#12/3 SEOW Cable |  |  | 240V \#12/4 Cable | 208V 3 Ph \#12/5 Cable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 ft . Overall Length | 14350Y-1 | 14350Y-2 | 12350Y-1 | 12350Y-2 | 12350Y-3 | 12460Y-4 | 12560Y-5 |
| 100 ft . Overall Length | 143100Y-1 | 143100Y-2 | 123100Y-1 | 123100Y-2 | 123100Y-3 | 124100Y-4 | 12590Y-5 |
| Specifications: |  |  |  |  |  |  |  |
| Listings | UL Listed | UL Listed | cULus/CSA Listed | cULus/CSA Listed | cULus Listed | N/A | N/A |
| Electrical | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ | 240V | 208Y/120 V |
| Overall Length | $\begin{aligned} 50 & =50 \mathrm{ft} \\ 100 & =100 \mathrm{ft} \end{aligned}$ | $\begin{aligned} 50 & =50 \mathrm{ft} \\ 100 & =100 \mathrm{ft} \end{aligned}$ | $\begin{aligned} 50 & =50 \mathrm{ft} \\ 100 & =100 \mathrm{ft} \end{aligned}$ | $\begin{aligned} 50 & =50 \mathrm{ft} \\ 100 & =100 \mathrm{ft} \end{aligned}$ | $\begin{aligned} 50 & =50 \mathrm{ft} \\ 100 & =100 \mathrm{ft} \end{aligned}$ | $\begin{aligned} 60 & =60 \mathrm{ft} \\ 100 & =100 \mathrm{ft} \end{aligned}$ | $60=60 \mathrm{ft} 90=90 \mathrm{ft}$ |
| Cable gauge \& type | 14/3 SEOW | 14/3 SEOW | 12/3 SEOW | 12/3 SEOW | 12/3 SEOW | 12/4 SEOW | 12/5 SEOW |
| Guard | Not included see note 1 | Not included see note 1 | Not included see note 1 | Not included see note 1 | Not included see note 1 | Not included see note 1 | Not included see note 1 |
| Number of sockets: |  |  |  |  |  |  |  |
| Short stringlights | 5 | 5 | 5 | 5 | 5 | 6 | 6 |
| Long stringlights | 10 | 10 | 10 | 10 | 10 | 10 | 9 |
| Socket spacing | 10 ft . centers | 10 ft . centers | 10 ft . centers | 10 ft . centers | 10 ft . centers | 10 ft . centers | 10 ft . centers |
| Max watts per socket: | See note 2 | See note 2 | See note 2 | See note 2 | See note 2 | See note 2 | See note 2 |
| Plug | -1 | -2 | -1 | -2 | -3 | -4 | -5 |
| Connector | -1 | -2 | -1 | -2 | -3 | -4 | -5 |
| Color | Yellow | Yellow | Yellow | Yellow | Yellow | Yellow | Yellow |
| Connections  <br>  -1 <br>  -2 <br>  -3 <br>  -4 | PLUG |  | CONNECTOR |  |  |  |  |
|  | 1510-PW6P (NEMA 5-15) |  | 1610-CW6P (NEMA 5-15) |  |  |  |  |
|  | 1520-PW6P (NEMA L5-15) |  | 1620-CW6P (NEMA L5-15) |  |  |  |  |
|  | 2310-PW6P (NEMA L5-20) |  | 2410-CW6P (NEMA L5-20) |  |  |  |  |
|  | 2320-PW6P (NEMA L14-20) |  | 2420-CW6P (NEMA L14-20) |  |  |  |  |
|  | L21-20P (non | water tight) | L21-20C (non water tight) |  |  |  |  |

Color = Yellow is standard - Replace "Y" with "B" in part number for all black. Example: 123100B-1

## Notes:

1. Order guards separately - wire, coated or clear rain
2. For 10 socket strings 150 Watts is max per socket. For less than 10 sockets, up to 200 Watts per socket is permissible although socket may be marked 150 W 3.214 Guard max is 150 W bulb for any string
3. Guards and end caps sold separately on heavy duty stringlights
4. All wire guards are grounded when installed

## Drop with 211-P Guard

Drop with 214 Guard


## Part Number Chart - How To Order

| 12 |  | Y - | 1 | Cat.\# | Guard Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 211 | Welded wire zinc coated |
| Wire Gauge- | Overal | Yellow | Plug/Connector | 211-P | Vinyl coated welded wire |
| $143=14 / 3$ | Length | or Black | 1=5-15 Straight | 214 | Clear rain |
| $123=12 / 3$ | Feet |  | 2=L5-15 Locking | 216 | Rain guard snap-on bottom |
| $124=12 / 4$ |  |  | 3=L5-20 Locking* |  |  |
| $125=12 / 5$ |  |  | 4=L14-20* |  |  |
|  |  |  | 5= L21-20* |  |  |
|  |  |  | * Not available on | able |  |



## Use with LED, CFL or Incandescent bulbs



## FEATURES:

- Heavy-Duty Rain-Guard ®
- Meets OSHA requirements for temporary lighting
- One-piece molded high-impact polycarbonate
- Transparent to let light shine through while protecting bulb from jobsite debris and moisture
- Collar diameters - 1-3/4" or 1-1/2"
- Easy snap on guard and end cap
- Built-in vents dissipate heat
- Prevents accidental contact with bulb
- Heavy Duty Wire Guards
- Collar diameter 1-3/4"
- Available plated or vinyl c oated
- For use with the E-Lite ${ }^{\text {TM }}$ Series \& Heavy-Duty Molded Stringlights

|  | Collar Diameter |  |
| :--- | :---: | :---: |
|  | $1-3^{3 / 4}$ | $1-1 / 2^{\prime \prime \prime}$ |
|  | Description | $\# 214$ |
| Guard Only | $\# 212$ |  |
| Guard with end cap | $\# 215$ | $\# 226$ |
| End cap only | $\# 216$ | $\# 216$ |

Length 6 - $5 / 8$." Diameter $4-11 / 16^{\prime \prime}$
214 guards fit heavy duty grade stringlights 212 guards fit commercial grade E-Lite stringlights

Selection Guide - Universal style plated or vinyl coated

| Guard Style | \#211 | \#222 |
| :--- | :---: | :---: |
| Lamp Size | up to 150 watt <br> A-23-RS or 200 watt <br> A-23/Std. | 150 watt <br> A-23/RS or 200 watt <br> A-23/Std. |
|  |  |  |
|  | \#211 |  |

## Notes:

1. For use with E -Lite ${ }^{\text {TM }}$ Series stringlights \& heavy-duty molded stringlights.


The Socket Sleeve adds an extra layer of environmental protection between the elements and the socket.It slips easily over the socket and seals tight around the lamp. The socket sleeve is available for the E-Lite and the heavy-duty industrial string lights.

## Selection Guide

| Description | Catalog Number | Qty |
| :--- | :---: | :---: |
| Socket Sleeve for use with E-Lite \& Construct-O-Lite®string lights $1^{1 / 2 \prime}$ | SS-E-LITE | $10 /$ Bag |
| Socket Sleeve for use with heavy-duty string light $1^{3 / 1} / 4^{\prime \prime}$ | SS-HD | $10 / \mathrm{Bag}$ |


 the USA


## Selection Guide

| Model | Overall Length (ft) | $\begin{aligned} & \text { \# of } \\ & \text { Lamps } \end{aligned}$ | Lamps Installed | Lamp Center Spacing (ft) | Lead Cord Length (ft) | Plug ${ }^{1}$ | Connector ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12350LEDXPI-BL | 50 | 5 |  |  |  | blunt | blunt |
| 123100LEDXPI-BL | 100 | 10 | 11W LED2 |  |  | blunt | blunt |
| 12350LEDXPI-1 | 50 | 5 | INLED |  | 10 | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| 123100LEDXPI-1 | 100 | 10 |  |  |  | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| 12350XPI-BL | 50 | 5 |  |  | 9 | blunt | blunt |
| 123100XPI-BL | 100 | 10 |  |  | 9 | blunt | blunt |
| 12350XPI-1 | 50 | 5 |  |  | 9 | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| $123100 \mathrm{XPI}-1$ | 100 | 10 |  |  | 9 | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| 12350 XPI-3 | 50 | 5 | Incandescent ${ }^{3}$ | 10 | 9 | L5-20P (2310-PW6P) | L5-20C (2410-CW6P) |
| 123100XPI-3 | 100 | 10 |  |  | 9 | L5-20P (2310-PW6P) | L5-20C (2410-CW6P) |
| 12345XPI-1-LP | 45 | 3 |  |  | 24 | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| 12365XPI-1-LP | 65 | 5 |  |  | 24 | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| 12350CFLXPI-BL | 50 | 5 |  |  |  | blunt | blunt |
| 123100CFLXPI-BL | 100 | 10 | 120 V CFL |  |  | blunt | blunt |
| 12350CFLXPI-1 | 50 | 5 | Edison Base ${ }^{4}$ |  | 10 | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |
| 123100CFLXPI-1 | 100 | 10 |  |  |  | 5-15P (1510-PW6P) | 5-15C (1610-CW6P) |

## Notes:

1. Plug is not explosion proof and is intended to be used outside of the hazardous area; contact factory for acceptable XP plug options
2.11 watt LED bulb included
2. 23 Watt self-ballasted bulb included
4.12 V bulb included
3. Contact factory for custom assemblies
4. Ericson uses extra hard usage cord to ensure long life and sized to the electrical load
 Style
Plug \& Connector Available

Baylite ${ }^{\text {T" }}$ - $400 \& 200$ Watt Pulse Start Metal Halide Temporary Light Fixture


## FEATURES:

- cULus Listed - suitable for damp locations
- Pulse Start ballast meets the requirements of the Energy Independence Act of 2007
- Open-air ballast for cooler operation
- Multi-Tap ballast:120 V,208V,240V, 277V:Factory wired at 120 V
- Base models have $3 \mathrm{ft} 18 / 3$ power cord with 5-15P molded plug. Feed thru models have 14/3 molded primary and secondary cords attached. (see chart)
- Clear metal halide pulse type 0 lamp included (NEC 2008 Compliant)
- Average rated lamp life of over 10,000 hours
-Super bright metal halide lamp has a color temperature of 4000 K
-Easy hook with locking feature - fixture mounts in seconds, no tools required
-(2) 3/4" knock-outs for optional conduit access (on base models only)
- Double envelope bulb stops ruptures at end of life
- Heavy duty steel, powder coated enclosure
- Easy internal taps for 208,240,277 volts


## Specifications

| Catalog Number | Wattage | Guard | Primary Feed | Secondary feed |
| :---: | :---: | :---: | :---: | :---: |
| 1004-MHXPS | 400 | Open Cage | $18 / 33 \mathrm{ft} 5-15 \mathrm{P}$ | $\mathrm{N} / \mathrm{A}$ |
| 1004-MHX-50PS | 400 | Open Cage | $14 / 31 \mathrm{ft} 5-15 \mathrm{P}$ | $50 \mathrm{ft} 14 / 35-15 \mathrm{C}$ |
| 1002-MHXPS | 250 | Open Cage | $14 / 31 \mathrm{ft} 5-15 \mathrm{P}$ | N/A |

## Notes:

Sold in 2 pack cartons - add "-2" to each order. 1004-MHX-50PS CSA only.

## Replacement Parts

| Catalog Number | Description |
| :---: | :--- |
| 1004-MHX-LPS | Type O 400W M155 E Pulse Start Bulb |
| 1002-MHX-LPS | Type O 250W M155 E Pulse Start Bulb |
| 1004-MHX-G | Wire guard for 1004-MHXPS |
| 1004-MHX-BG | Bottom snap-on guard |




## STRINGLIGHT FEATURES:

- cETLus listed
- Class I \& II, Div 1 \& 2, groups C \& D and F \& G, explosion proof
- 12VAC stringlight with Class 1 Div I Killark style plug
- $8 \mathrm{~W}, 12 \mathrm{~V}$ LED bulbs deliver 500 lumens per bulb
- NEMA 4X rated
- Wet location rated
- Tough molded "T" drop bonds to SEOW cord
- \#14/3 SEOW cable with 50 foot lead
- Heavy-duty thick hang tab
- Union style nut holds lamp assembly firmly to "T" drop
- Aluminum anti-spark guard
- Tempered glass globe provides $360^{\circ}$ Illumination
- Rubber bumper protects lamps during use
- Snap-on bumper protection accessory
- Multiple stringlight drop configurations available


## TRANSFORMER BOX FEATURES:

- CSA Certified
- Class I Div 2, non-incentive
- NEMA 3R polycarbonate enclosure with convenient carry handle
- 120VAC 60 Hz to 12 VAC step down, rated at 400VA
- Quad secondaries provide 12VAC power to 4 receptacles
- Each receptacle can supply power to 10-drop LED stringlight
- Class I Div 1 rated decontactor-style receptacle
- Enclosure designed for Div Il use/areas only

Ericson's 2600 LED Low Voltage Series of Heavy Duty Stringlights are designed for use in the world's most challenging environments where equipment is routinely exposed to explosive concentrations of vapor, liquid, dust or fibers. This 12V AC low voltage stringlight with integral transformer solution adds additional safety by eliminating high voltage exposure in the work place, including confined and other dangerous areas. The rugged polycarbonate transformer enclosure ensures safe operation by incorporating Killark style receptacles designed to mate directly with the stringlight assemblies.

Incorporating the latest LED lighting technology, the 2600 LED handlamps deliver long operational life, exceptional durability, reduced eye stress and lower operational costs. The 2600 Series is rugged and designed to last, incorporating features such as an aluminum anti-spark guard, durable handle with no-slip grip, tempered glass globe, rubber bumpers, and heavy duty hang tabs to further enhance the usability of this product. Designed and tested to the most rigorous standards, the 2600 Series is certified for use in Class I \& II, Div 1 \& 2, Groups C, D, F \& G environments.

Ideal for use in a wide range of applications and industries including:

| - Petrochemical | • Ship $/$ Marine | - Sewage Treatment | - Mining |
| :--- | :--- | :--- | :--- |
| - Aircraft | - Pharmaceutical | - Grain Elevators | - Oil Refineries |

## Stringlight Selection Guide

| Part Number ${ }^{3}$ | Primary <br> Lead Length (ft) | \# of Lamps | Bulb Spacing | Bulb Type | Lumen <br> Output | Supply <br> Voltage | Plug |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 3 1 0 0 L E D X P I - 5 L ~}$ | 50 | 5 | $12.5^{\prime}$ | 8W LED,12V AC | 500 | 12V AC,40W | UGP-15231 |
| 123100LEDXPI-6L | 50 | 6 | $10^{\prime}$ |  | $12 V A C, 48 W$ | UG |  |

## Transformer Selection Guide

| Part Number ${ }^{4,5,6}$ | Input Power | Input Cable | Input Plug | Output | Number of <br> Receptacles | Receptacle Type | Enclosure Rating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1941-12-C1D2 | $120 \mathrm{~V} \mathrm{AC,60Hz}$ | \#14/3 SEOW 6' <br> Pigtail | ENP5151 | 12 V AC | 4 | UGRP-20231F | NEMA 4 |

## NOTES:

1.12V LED bulb included
2. Ericson uses extra hard usage cord to ensure long life and sized to the electrical load
3. Contact factory for 14 guage configurations
4. Upstream breaker protection required by customer
5. Ordinary location FRP NEMA 4 construction with no switches, breakers or fuses
6. Contact factory for alternative input plug configurations

1. Heavy-duty thick hang tab
2. Tough molded " $T$ " drop encapsulates wire terminations
3. \#14/3 SEOW
4. Cord heat bonded to overmold " $T$ "
5. Large "union" nut holds lamp in place
6. Internal weather seal keeps connections dry
7. Single hex set screw secures drop body
8. Single molded drop body threads onto socket assembly
9. Screw terminals are color coded
10. Grounding ring assures all metal parts are grounded
11. Single piece replaceable heavy-duty socket threads into base
12.12V AC LED Bulb
12. Rubber bumper protects against drops
13. Light weight alloy guard assembly
14. Heavy-duty tempered glass globe resists breakage
15. Rubber "nose" protects personnel \& equipment from overhead Bump hazard



FEATURES:

- CULus Listed
- Outdoor / Wet location rated
- Cool, safe operation
- Light weight, portable design
- IP65 environmental rating
- $120^{\circ}$ beam angle, high-power LED
- 5 mm high strength tempered glass
- Heavy duty die cast aluminum case
- 50,000 hour rated life
- No start-up delays
- High efficiency operation

Tripod -T1000

- Maximum height - 9.8 feet with extension or 8 feet without extension
- Minimum height - 5 feet

Ericson's 2000 Series LED Wide Area Work Light provides uncompromised safety and performance by combining the respected cULus listing with an IP 65 environmental rating, rugged construction and energy efficient LED technology in a convenient, compact design. Ideal for indoor and outdoor use these innovative work lights are lightweight, impact resistant, and designed to deliver years of worry free operation.

Flexible mounting configurations include a heavy duty, multi-light tripod, and bulkhead magnetic base, to tailor the light to meet changing requirements. Additionally, the heavy duty die cast aluminum case, combined with high-strength tempered glass, provides the durability required to meet the needs of the most demanding applications.
The 2000 Series LED Wide Area Work Light is ideal for a wide range of applications including:

- Construction Lighting •Task Lighting •Tent Lighting •Entertainment Venues
- Emergency Medical Care • Defense / Safety •Utility Maintenance • Detailed Repair Work


## 2000 Series - 50W LED Heavy Duty Work Light

## Selection Guide

| $\mathbf{2 0 0 0}$ | PORTABLE LED 50W FLOOD W/MOUNTING BRACKET |
| :--- | :--- |
| $\mathbf{2 0 0 0}$ | DOUBLE LIGHT HEAD PORTABLE LED 50W FLOOD W/TRIPOD |
| $\mathbf{2 0 0 0 M}$ | PORTABLE LED 50W PANEL W/MAGNET MOUNT |
| 2000FS | PORTABLE LED 50W FLOOD W/MOUNTING BRACKET \& FLOOR STAND |
| $\mathbf{2 0 0 0 L}$ | REPLACEMENT LENSE |
| $\mathbf{T 1 0 0 0}$ | HEAVY DUTY,POWDER COATED TRIPOD |

## Specifications

| Electrical Ratings | $100-240$ VAC |
| :--- | :--- |
| Amperage Draw | .46 A |
| Primary Cord Length | 4.5 Ft. |
| Ballast Location | Main Body |
| Wet Location Ratings | Yes |
| Cable Gauge/Type | $18 / 3$ SJTW |
| Bulb Type | LED Panel |
| Initial Lumens | 4000 |
| Color Rendition Index (CRI) | 70 |
| Color Temperature (K) | 6000 K |
| Avg. Rated Bulb Life (Hours) | 50,000 Hours |
| Low Temp Start | $-20^{\circ} \mathrm{C}$ |
| Fixture Weight (exclusive of cable) | 7.75 Lbs. |

Notes: Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light.


## Wide Area Lighting - 1000 Series



## FEATURES:

- UL listed and CSA certified
- Impact-resistant molded polycarbonate housing
- Impact-resistant, high temperature clear lens
- Blondel Prisms on inner surface to provide optimum light diffusion
- Available with a 70 watt high-pressure-sodium
- Dual magnets for secure mounting on metal surfaces
- Integral eye-hook for overhead mounting
- \#14/3 SJ OW cord supplied standard
- HPS model available with optional receptacle, GFCl or both
- Supplied with 70W Iamp


## Selection Guide

1000 Series HPS Wide Area

| Model | Voltage | Cord Length | Location Rating | With Non-GFCI Side Receptacle | With Side Receptacle with GFCI Class A Open Neutral Protection |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | $120 / 60 \mathrm{~Hz}$ | 6 | Wet | n/a | n/a |
| 1000-25 | $120 / 60 \mathrm{~Hz}$ | 25 | Wet | n/a | n/a |
| 1000-50 | $120 / 60 \mathrm{~Hz}$ | 50 | Wet | n/a | n/a |
| 1000-R | $120 / 60 \mathrm{~Hz}$ | 6 | Dry | Installed | n/a |
| 1000-R25 | $120 / 60 \mathrm{~Hz}$ | 25 | Dry | Installed | n/a |
| 1000-R50 | $120 / 60 \mathrm{~Hz}$ | 50 | Dry | Installed | n/a |
| 1000-RG | $120 / 60 \mathrm{~Hz}$ | 6 | Wet | n/a | Installed |
| 1000-RG25 | $120 / 60 \mathrm{~Hz}$ | 25 | Wet | n/a | Installed |
| 1000-RG50 | $120 / 60 \mathrm{~Hz}$ | 50 | Wet | n/a | Installed |
| Specifications: |  |  |  |  |  |
| Cord:\#14/3 SJ OW or Equiv |  |  |  |  |  |
| Plug:Nema 5-15P (1510-P) |  |  |  |  |  |
| Lamp: 70 Watt HPS Clear |  |  |  |  |  |
| Bulb:B17 shape med base |  |  |  |  |  |
| CRI:22 |  |  |  |  |  |
| Lumens:5450 |  |  |  |  |  |
| K Temp: 1900 |  |  |  |  |  |
| Avg Life Hrs: 24,000 |  |  |  |  |  |

Note: (1)Use chain or cable if mounted overhead


## FEATURES：

－Available in 120 VAC
－Impact－resistant molded polycarbonate housing
－Impact－resistant，high temperature clear lens with Blondel Prisms on inner surface to provide optimum light diffusion
－Dual magnets for secure mounting on metal surfaces
－Integral eye－hook for overhead mounting
－\＃16／3 SOOW cord supplied standard
－Supplied with（3）13W T4 Quad fluorescent bulbs
－Light weight design
－ 3 separate ballast／bulb light systems in each lamp provides triple redundant light for emergency operations
－Available with a variety of options：
－Switch
－Receptacle
－GFCI

## Selection Guide

1000F Series Wide Area Light
$\left.\begin{array}{|l|c|c|c|c|}\hline \text { Model } & \text { Voltage } & \begin{array}{c}\text { Cord } \\ \text { Length }\end{array} & \text { Location Rating }\end{array} \begin{array}{c}\text { With Non－GFCl Side } \\ \text { Receptacle }\end{array}\right]$



## FEATURES:

- Automatically stays on in the event of power loss
- Over 90 minutes of egress lighting
- Auto charges battery/ballast assembly
- Test and main on/off switches
- 2 separate 13 W lamp/ballast assemblies
- Internal battery / ballast comb
- Energy efficient
- Impact resistant, high-temperature lens with inner surface prisms for optimum light diffusion
- Integral eye hook for overhead lighting


## Selection Guide

|  | 120 VAC |
| :--- | :---: |
| w/ 6' cord | $1000 \mathrm{~F}-$ EMBT |
| w/ 25' cord | $1000 \mathrm{~F}-$ EMBT-25 |
| w/ 50' cord | $1000 F-E M B T-50$ |
| Specifications |  |
| Electrical Ratings | 120 VAC 43WATT |
| Environmental Ratings | NEMA 3R |
| Cord Gauge/Type | $16 / 3$ SOOW |
| Plug Type | NEMA 5-15P |

## Notes:

1. Contact factory for custom assemblies 2 . Use chain or cable if mounted overhead

| Conditions | Normal Lamp <br> Operation | Normal Lamp Operation <br> Testing Battery Backup | Emergency Loss of <br> Power at Cord | Lamp Off <br> for Storage |
| :--- | :---: | :---: | :---: | :---: |
| Main Switch (Toggle ON/OFF) | ON | ON | ON | OFF |
| Test Switch (Momentary) | OFF | PUSH \& HOLD | OFF | OFF |
| 120 V Power at Cord | ON | ON | OFF | OFF |
| Lamps On | 2 lamps On |  |  |  |
| Backup Battery | Charge Lamp On | to 1 when TEST is pushed | 1 lamp for $90+$ minutes | ALL OFF |
| Charging | AUTO switchover | ON | Holding Charge |  |

## Industrial Extension Lights for Low Volt Transformers



## FEATURES:

## Extention Light

- CF model has crowsfoot plug
- Non-metallic design and non-glass lense
- Suitable for food and beverage processing facilities that require low voltage confined space tank entry and inspection
- Connect to 1940 \& 1941 Low voltage transformers
- Built tough to last


## Single Tap Low-Volt Transformer

- Ideal for when you need only one outlet
- Converts 120 VAC/ 60 Hz to 12 VAC (30VA max)
- Compact size is easy to use,store and transport
- Complies with OSHA requirement 1926.405(a)(2)(ii)(G)
- For use with 1950 or 926LV series handlamps


## Selection Guide

|  | 1950-12 | $1950-12$ CF$^{2}$ |
| :--- | :---: | :---: |
| Specifications: |  |  |
| Input (primary) voltage | 12 VAC | 12 VAC |
| Cord gauge/type | \#16/3 SOW | $\# 16 / 3 \mathrm{SOW}$ |
| Cord length | 50 ft. | 50 ft. |
| Plug | NEMA 5-15 | Crowsfoot ( ( $\because$ ) |
| Included lamp | $12 \mathrm{~V} / 30$ watt | $12 \mathrm{~V} / 30$ watt |

Notes: 1. Contact factory for custom assemblies
2. Factory wired with water tight crowsfoot plug to mate with CF series transformers

| Catalog Number | Description |
| :---: | :--- |
| LVT-12-STCF | Low voltage transformer, 12 Volt, 5-15 plug \& single tap non-NEMA crowfoot connector |


CF Series transformers feature
non-NEMA crowsfoot receptacles.

## FEATURES:

- Transformers convert $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ line voltage to 12 VAC
- Corrosion resistant enclosures are made from non-conductive engineering resin so they are resistant to impacts, and jobsite chemicals such as acids, alkalines, oils and salts
- NEMA 5-15 outlets are rated at 100va each (CF models use crows foot style)
- Outlets operate independently of each other -4 x 100va outputs
- Circuit breakers wired individually to each receptacle and operate independently of each other - if one circuit opens the other continues to operate
- Heavy duty SOW cord
- Non-metallic enclosure

Ericson's Heavy duty isolation-type low voltage transformers feature low voltage safety and extreme weather resistance. Designed for demanding environments, these transformers withstand long periods of rugged use. Available in 12 Volt models with either 2 or 4 outlets. Each outlet is covered by Ericson's flip seal cover to provide added protection against the most extreme environments such as: boiler inspection, work inside drums, tanks and vessels. In damp, confined locations it is imperative that line voltage be reduced to eliminate the hazards of shorts and shock and to meet the requirements of OSHA/NEC/CEC.

## Selection Guide

|  | 12 Volt Transformers |  |
| :---: | :---: | :---: |
| With NEMA 5-15 Outlets | 1940-12 | 1941-12 |
| With Non-NEMA Crowsfoot Outlet | 1940-12CF | 1941-12CF |
| Specifications: | 200 VA | 400 VA |
| Number of Outlets (lamps) | 2 | 4 |
| Outlet Configuration (1) | NEMA 5-15 (ii) | Crowsfoot (1) |
| Input (primary) voltage | $120 \mathrm{~V} / 6 \mathrm{~Hz}$ | $120 \mathrm{~V} / 6 \mathrm{OHz}$ |
| Output (secondary) voltage | $12 \mathrm{~V}, 200 \mathrm{VA}(2 \times 100 \mathrm{VA})$ | $12 \mathrm{~V}, 400 \mathrm{VA}(4 \times 100 \mathrm{VA})$ |
| Outlet Rating (each) | 10Amp/100VA | 10Amp/100VA |
| Cord gauge/type | 14/3 SOW | 14/3 SOW |
| Cord length | 6 ft . | 6 ft . |
| Plug (1) | NEMA 5-15 | NEMA 5-15 |
| Enclosure Environmental Rating | TYPE 4 | TYPE 4 |
| Dimensions (in) (LxWxH) | $7 \times 7 \times 6-1 / 2$ | $11 \times 9 \times 6-1 / 2$ |
| Weight (lbs) | 13.5 | 22.5 |

Notes: 1. Contact factory for custom assemblies

## Many Low Voltage Lamps To Choose From...



Made in the USA



## FEATURES:

- cULus Listed-Assurance of quality by independent testing agency-Safety, performance and reduced downtime
- Available with high pressure sodium or metal halide lamp-choice of light source that is right for you
- Metal Halide Lamp-Provides bright, white light for color-rendering applications
- High Pressure Sodium Lamp-Long-life for extended lighting applications
- Die-cast aluminum housing-Lightweight, rugged dependability in demanding environments combined with excellent surface finish
- 6 ft . \#14/3 oil-resistant cable with molded-on 5-15 plug resists jobsite oils with out deterioration
- Heavy-duty magnet mount
- Built-in carry handle with integral "eye"-provides for overhead mounting and easy-carry, even when wearing workgloves
- Impact resistant, high-temperature lens with inner surface prisms for optimum light diffusion


## Selection Guide

|  | Metal Halide ${ }^{(1)}$ | High Pressure Sodium ${ }^{(1)}$ |
| :---: | :---: | :---: |
|  | 70 Watt | 70 Watt |
| 6 ft . Cord | 1000-MH | 1003-HPS |
| Specifications |  |  |
| Electrical Ratings <br> Environmental Rating <br> Cord Gauge/Type <br> Plug Type <br> Bulb Type <br> Avg. Rated Bulb Life <br> Initial Lumens <br> Color Rendition Index (CRI) ${ }^{(2)}$ <br> Color Temperature (K) ${ }^{(3)}$ <br> Low Temp Start | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ WET LOCATION \#14/3 SJ TOW NEMA 5-15 70W MH/E26/ED/Clear 8000 hr. 5500 65 4000 K $-20^{\circ} \mathrm{C}$ | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ WET LOCATION \#14/3 SJTOW NEMA 5-15 70W HPS/E26/ED/Clear 16000 hr. 5160 $<40$ 2100 K $-20^{\circ} \mathrm{C}$ |
| Replacement Parts |  |  |
| Lens <br> Handle <br> Bulb <br> Magnet | $\begin{gathered} \text { 1000-MH-LENS } \\ \text { 1000-HAN } \\ \text { 1010-MH (70W MH) } \\ \text { 1000-MH-MAG } \end{gathered}$ | $\begin{gathered} \text { 1000-MH-LENS } \\ 1000-\mathrm{HAN} \\ 1010 \text { (70W HPS) } \\ 1000-\mathrm{MH}-\mathrm{MAG} \end{gathered}$ |

[^1]

## FEATURES:

- cULus listed
- Outdoor use, wet location
- LED energy efficient lighting technology
- 50,000 hour lamp life expectancy
- 3550 lumens
- 5600K color temperature
- Durable, rugged construction
- Impact resistant, high temperature lens
- Easily daisy chained to cover large areas
- Light weight die cast aluminum housing
- Built-in handle
- Integral mounting magnet
- On/Off switch option
- NEMA 5-15 watertight plug and connector option
- Multiple configuration alternatives available

Ericson's 1000LED Series of Wide Area Work Lights features exceptional state-of-the-art LED lighting performance, light-weight rugged construction, low power consumption and flexible magnetic mounting. Ideal for indoor and outdoor use, these innovative work lights are lightweight and compact, impact resistant and designed to deliver years of worry free operation.

Cool white LED lighting reduces eye stress and improves visual acuity thus enhancing the work space environment, all while reducing energy costs. An optional daisy-chain feed-thru capability further extends the utility of the 1000LED by providing the ability to light large areas with a single power drop, freeing vital circuits for other essential activities. The built-in handle is ideal for overhead mounting and carry, even while wearing gloves and the integral heavy-duty magnet is ideal for mounting the light to any metal surface for hands-free operation.

The 1000 Series LED Work Light is ideal for a broad range of temporary lighting applications including:

| - Construction | - Food Processing | - Petroleum / Chemical |
| :--- | :--- | :--- |
| - Ship Building | - Defense/Safety | Utility Maintenance |

## Wide Area Lighting - 1000 Series LED

## Selection Guide

| 1000LED-6 | LAMP WITH 6FT MOLDED CORD |
| :--- | :--- |
| 1000LED-6S | LAMP WITH 6FT MOLDED CORD WITH SWITCH |
| 1000LED-6F | LAMP WITH 6FT CORD \& 1FT FEED-THRU PW6P/CW6P |
| 1000LED-6FS | LAMP WITH 6FT CORD \& 1FT FEED-THRU PW6P/CW6P WITH SWITCH |
| 1000LED-25F | LAMP WITH 25FT CORD \& 1FT FEED-THRU PW6P/CW6P |
| 1000 LED-25FS | LAMP WITH 25FT CORD \& 1FT FEED-THRU PW6P/CW6P WITH SWITCH |

## Specifications

| Electrical Ratings | $100-240$ VAC |
| :--- | :--- |
| Amperage Draw | 0.4 A |
| Primary Cord Length | See ordering information |
| Ballast Location | Main Body |
| Wet Location Ratings | Yes ( Requires watertight plug/connector ) |
| Cable Gauge/Type | $14 / 3$ SJ TOW |
| Bulb Type | LED Panel |
| Initial Lumens | 3550 |
| Color Rendition Index (CRI) | 70 |
| Color Temperature (K) | 5600 K |
| Avg. Rated Bulb Life (Hours) | 50,000 Hours |
| Low Temp Start | -300 C |
| Fixture Weight (exclusive of cable) | 8.6 Lbs. |

Notes: Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light.


## 800 Series Heavy Duty Tube Work Lights - LED/Fluorescent



Ericson's 800 Series of LED or Fluorescent Heavy Duty Work Lighting Solutions provide uncompromised safety and performance by combining cULus wet location listing (LED only), rugged construction, and energy efficient LED technology. Ideal for indoor and outdoor use these innovative work lights are lightweight, impact resistant, and designed to deliver years of worry free operation.

Additionally, the 800 Series is available in multiple configurations and wattage ratings making these solutions ideal for a wide range of applications including:

| - Tunnel Lighting | - Task Lighting | - Tent Lighting |
| :--- | :--- | :--- |$\quad$ • Entertainment Venues




## 800 Series LED Selection Guide

| Configuration | Description | 14W LED | 18W LED | 22W LED |
| :---: | :---: | :---: | :---: | :---: |
| Standard Unit | Portable LED, 25FT Cord | 825-25-LED | 832-25-LED | 840-25-LED |
|  | Portable LED, 50FT Cord | 825-50-LED | 832-50-LED | 840-50-LED |
| Standard Unit | Portable LED, 25FT Cord w/Sealed Switch | 825-25S-LED | 832-25S-LED | 840-25S-LED |
| w/Sealed Switch | Portable LED, 50FT Cord w/Sealed Switch | 825-50S-LED | 832-50S-LED | 840-50S-LED |
| Feed-Thru Unit | Portable LED, 4FT Feed-Thru Cord | 825-4F-LED | 832-4F-LED | ----- |
|  | Portable LED, 25FT Feed-Thru Cord | 825-25F-LED | 832-25F-LED | 840-25F-LED |
|  | Portable LED, 50FT Feed-Thru Cord | 825-50F-LED | 832-50F-LED | 840-50F-LED |
| Feed-Thru Unit | Portable LED, 25FT Feed-Thru Cord w/Sealed Switch | 825-25FS-LED | 832-25FS-LED | 840-25FS-LED |
| w/Sealed Switch | Portable LED, 50FT Feed-Thru Cord w/Sealed Switch | 825-50FS-LED | 832-50FS-LED | 840-50FS-LED |
| Specifications |  | 14W LED | 18W LED | 22W LED |
|  | Electrical Ratings | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |
|  | Amperage Draw | 150 mA | 190 mA | 220 mA |
|  | Primary Cord Length | 25 ft . | 25 ft . | 25 ft . |
|  | Secondary Cord Length (Feed-Thru Units Only) | 10 in . | 10 in . | 10 in . |
|  | Max Units Connected (Applies to Feed-Thru Models Only)(2) | 75 | 62 | 53 |
|  | Ballast Location | Handle | Handle | Handle |
|  | Wet Location Rating | Yes | Yes | Yes |
|  | Cable Gauge/Type (Base Units Only) | \#16/3 S0OW | \#16/3 S00W | \#16/3 S00W |
|  | Cable Gauge/Type (Feed-Thru Units Only) | \#14/3 SJOW | \#14/3 SJOW | \#14/3 SJOW |
|  | Plug (Base units equipped with molded PW6P plug) | NEMA 5-15 | NEMA 5-15 1510-PW6 | NEMA 5-15 |
|  | Connector (Feed-Thru Units Only) | NEMA 5-15 1610-CW6P | $\begin{aligned} & \text { NEMA 5-15 } \\ & 1610-C W 6 P \end{aligned}$ | NEMA 5-15 1610-CW6P |
|  | Bulb Type | LED T8 | LED T8 | LED T8 |
|  | Initial Lumens | 1358 | 1735 | 2160 |
|  | Color Rendition Index (CRI) (3) | >74 | >74 | >74 |
|  | Color Temperature (K)(4) | 6000K | 6000K | 6000K |
|  | Avg. Rated Bulb Life (Hours) | 50000 | 50000 | 50000 |
|  | Low Temp Start | -20C | -20C | -20C |
|  | Fixture Weight (exclusive of cable) | 2.5 Lbs. | 3.0 Lbs. | 3.6 Lbs. |

## 800 Series Fluorescent Selection Guide

|  | $\begin{gathered} 17 \mathrm{~W} \\ \text { Fluorescent } \end{gathered}$ | $\stackrel{25 \mathrm{~W}}{\text { Fluorescent }}$ | $32 \text { W }$ <br> Fluorescent | 40 W Fluorescent |
| :---: | :---: | :---: | :---: | :---: |
| Base Units with 25 ft . cord | 817-25 | 825-25 | 832-25 | 840-25 |
| Base Units with 50 ft .cord | 817-50 | 825-50 | 832-50 | 840-50 |
| Feed Thru Units with 25 ft . cord | 817-25F | 825-25F | 832-25F | 840-25F |
| Feed-Thru Units with 50 ft . cord | 817-50F | 825-50F | 832-50F | 840-50F |
| Specifications |  |  |  |  |
| Electrical Ratings | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |
| Amperage Draw | 0.25 A | 0.35 A | 0.43 A | 0.48 A |
| Primary Cord Length | 25 ft . | 25 ft . | 25 ft . | 25 ft . |
| Secondary Cord Length (Feed-Thru Units Only) | 10 in . | 10 in . | 10 in . | 10 in . |
| Max Units Connected(Applies to Feed-Thru Models Only) ${ }^{(2)}$ | 12 | 12 | 12 | 12 |
| Ballast Location | Handle | Handle | Handle | Handle |
| Wet Location Rating | Yes | Yes | Yes | Yes |
| Cable Gauge/Type (Base Units Only) | \#16/3 SOOW | \#16/3 SOOW | \#16/3 SOOW | \#16/3 SOOW |
| Cable Gauge/Type (Feed-Thru Units Only) | \#14/3 SJOW | \#14/3 SJOW | \#14/3 SJOW | \#14/3 SJOW |
| Plug (Base units equipped with molded PW6P feed thru) | NEMA 5-15 1510-PW6P | NEMA 5-15 1510-PW6P | NEMA 5-15 <br> 1510-PW6P | NEMA 5-15 1510-PW6P |
| Connector (Feed-Thru Units Only) | NEMA 5-15 1610-CW6P | NEMA 5-15 1610-CW6P | NEMA 5-15 1610-CW6P | NEMA 5-15 1610-CW6P |
| Bulb Type | F17T8SPX41 | F25T8SPX41 | F32T8SPX41 | F40T8SPX41 |
| Initial Lumens | 1325 | 2150 | 2950 | 3725 |
| Color Rendition Index (CRI) ${ }^{(3)}$ | 86 | 86 | 86 | 84 |
| Color Temperature (K) ${ }^{(4)}$ | 4100 | 4100 | 4100 | 4100 |
| Avg. Rated Bulb Life (Hours) | 20000 | 20000 | 20000 | 20000 |
| Low Temp Start | $0{ }^{\circ} \mathrm{F}$ | $0{ }^{\circ} \mathrm{F}$ | $0^{\circ} \mathrm{F}$ | $0{ }^{\circ} \mathrm{F}$ |
| Fixture Weight | 3.2 lb | 3.8 lb | 4.2 lb | 4.6 lb |

## Notes:

1. Consult factory for custom assemblies.
2. Based on nominal primary length of 25 ft . and secondary length of 10 in . with \#16/3 cable operating from a single 15 A supply receptacle.
3. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the truer the color appears.
4. Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light.


Ericson's 1140 Series of LED Wide Area Lighting Solutions provide uncompromised safety and performance by combining cULus wet location listing, OSHA compliance, rugged construction, and energy efficient LED technology. Ideal for indoor and outdoor use these innovative work lights are lightweight, impact resistant, and designed to deliver years of worry free operation.

Additionally, the 1140 Series is available in multiple configurations and wattage ratings making these solutions ideal for a wide range of applications including:

| - Tunnel Lighting | - Task Lighting | - Tent Lighting |
| :--- | :--- | :--- |$\quad$ - Entertainment Venues



1200 Series


1140 Series


Wide Area Lighting - Heavy Duty 1140 Series LED/Fluorescent and 1200 Series Fluorescent
Selection Guide

| Model Number | Electrical Ratings | Primary Cord Length (ft) | Secondary Cord <br> Length (ft) | Primary <br> (NEMA) | Secondary Connector (NEMA) | Bulb Type (2X) | Lumens | CRI | Weight (Ibs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1140 Series LED |  |  |  |  |  |  |  |  |  |
| 1140-4-LED | 120 V 60 Hz | 4 | n/a | 5-15 | -- | 20W LED T9 | 3220 | $>70$ | 20 |
| 1140-4F-LED | 120 V 60 Hz | 4 | 1 | 5-15 | 5-15 | 20W LED T9 | 3220 | $>70$ | 21 |
| 1140-25-LED | 120 V 60 Hz | 25 | n/a | 5-15 | -- | 20W LED T9 | 3220 | $>70$ | 22.80 |
| 1140-25F-LED | 120 V 60 Hz | 25 | 1 | 5-15 | 5-15 | 20W LED T9 | 3220 | $>70$ | 23 |
| 1140-50-LED | 120 V 60 Hz | 50 | n/a | 5-15 | -- | 20W LED T9 | 3220 | $>70$ | 26 |
| 1140-50F-LED | 120 V 60 Hz | 50 | 1 | 5-15 | 5-15 | 20W LED T9 | 3220 | $>70$ | 27 |
| 1142-25-LED ${ }^{(2)}$ | 120 to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | 25 | n/a | (1) | (1) | 20W LED T9 | 3220 | $>70$ | 22 |
| 1142-25F-LED ${ }^{(2)}$ | 120 to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | 25 | 1 | (1) | (1) | 20W LED T9 | 3220 | $>70$ | 23 |

Current Draw:390 mA @120 V

| 1140-4 | 120 V 60 Hz | 4 | $\mathrm{n} / \mathrm{a}$ | 5-15 | -- | T8 32W | 6000 | 86 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1140-4F | 120 V 60 Hz | 4 | 1 | 5-15 | 5-15 | T8 32W | 6000 | 86 | 14.5 |
| 1140-25 | 120 V 60 Hz | 25 | $\mathrm{n} / \mathrm{a}$ | 5-15 | -- | T8 32W | 6000 | 86 | 18 |
| 1140-25F | 120 V 60 Hz | 25 | 1 | 5-15 | 5-15 | T8 32W | 6000 | 86 | 18.5 |
| 1140-50 | 120 V 60 Hz | 50 | $\mathrm{n} / \mathrm{a}$ | 5-15 | -- | T8 32W | 6000 | 86 | 20 |
| 1140-50F | 120 V 60 Hz | 50 | 1 | 5-15 | 5-15 | T8 32W | 6000 | 86 | 20.5 |
| 1142-25 | 120 to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | 25 | n/a | (1) | (1) | T8 32W | 6000 | 86 | 18 |
| 1142-25F | 120 to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | 25 | 1 | (1) | (1) | T8 32W | 6000 | 86 | 18.5 |
| 1145-4 | 120 V 60 Hz | 4 | n/a | 5-15 | -- | T5 54W | 10,000 | 86 | 14 |
| 1145-4F | 120 V 60 Hz | 4 | 1 | 5-15 | 5-15 | T5 54W | 10,000 | 86 | 14.5 |
| 1145-25 | 120 V 60 Hz | 25 | n/a | 5-15 | -- | T5 54W | 10,000 | 86 | 18 |
| 1145-25F | 120 V 60 Hz | 25 | 1 | 5-15 | 5-15 | T5 54W | 10,000 | 86 | 18.5 |
| 1145-50 | 120 V 60 Hz | 50 | n/a | 5-15 | -- | T5 54W | 10,000 | 86 | 20 |
| 1145-50F | 120 V 60 Hz | 50 | 1 | 5-15 | 5-15 | T5 54W | 10,000 | 86 | 20.5 |
| 1147-25 | 120 to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | 25 | n/a | (1) | (1) | T5 54W | 10,000 | 86 | 18 |
| 1147-25F | 120 to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | 25 | 1 | (1) | (1) | T5 54W | 10,000 | 86 | 18.5 |

Current Draw: $460 \mathrm{~mA} @ 120 \mathrm{~V}, 200 \mathrm{~mA} @ 277 \mathrm{~V}$

| 1239 Series |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 3 9 - 4}$ | 120 V 60 Hz | 4 | $\mathrm{n} / \mathrm{a}$ | $5-15$ | -- | F39BX | 5700 | 86 | 8 |
| $\mathbf{1 2 3 9 - 4 F}$ | $120 \mathrm{~V} \mathrm{60Hz}$ | 4 | 1 | $5-15$ | $5-15$ | F39BX | 5700 | 86 | 8.5 |
| $\mathbf{1 2 3 9 - 2 5}$ | 120 V 60 Hz | 25 | $\mathrm{n} / \mathrm{a}$ | $5-15$ | -- | F39BX | 5700 | 86 | 11 |
| $\mathbf{1 2 3 9 - 2 5 F}$ | $120 \mathrm{~V} \mathrm{60Hz}$ | 25 | 1 | $5-15$ | $5-15$ | F39BX | 5700 | 86 | 11.5 |
| $\mathbf{1 2 3 9 - 5 0}$ | $120 \mathrm{~V} \mathrm{60Hz}$ | 50 | $\mathrm{n} / \mathrm{a}$ | $5-15$ | -- | F39BX | 5700 | 86 | 14 |
| $\mathbf{1 2 3 9 - 5 0 F}$ | $120 \mathrm{~V} \mathrm{60Hz}$ | 50 | 1 | $5-15$ | $5-15$ | F39BX | 5700 | 86 | 14.5 |

Note: 1. Shipped without the plug and connector. The electronic ballast in the 1140/1142 series automatically adjusts to any voltage level within the range 120 to 277 Volts. Not UL Listed.

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Descriptions | Light Duty | $\qquad$ | Heavy Duty Industrial | Vapor <br> Proof Industrial | Explosion ProofHazardous Location | 120V | 12 V | LED Bulb | Incandescent Bulb | Fluorescent Bulb |
| 2900 Series | X |  |  |  |  | x |  |  | X |  |
| 800 Mini - Lite Fluorescent | X |  |  |  |  | X |  |  |  | X |
| 400 Series Angle | X |  |  |  |  | X |  |  |  | X |
| 500 Series Pivot |  | x |  |  |  | X |  |  |  | X |
| 7 Series Single Bulb |  | X |  |  |  | X |  |  | X |  |
| 9 Series Single Bulb |  | X |  |  |  | X |  |  | X |  |
| 70-NG Series |  |  |  | X |  | X | X |  | X |  |
| 900 Series Fluorescent |  |  | X |  |  | X | X |  |  | X |
| 926 Series Fluorescent |  |  | X |  |  | X | X |  |  | X |
| 1917 Series 30 Watt |  | X |  |  |  | X | X |  | X |  |
| 1918 Series 30 Watt |  | X |  |  |  | X | X |  | X |  |
| 1950 Series 30 Watt |  |  | X |  |  |  | X |  | X |  |
| 1924 Series |  |  |  | X |  | X | X |  | X |  |
| 1926 Series |  |  |  |  | X | X | X |  | X |  |
| 2200 Series |  |  |  |  | X | X |  |  | X |  |
| 2500 Series |  |  |  |  | X | X |  |  |  | X |
| 2600 Series |  |  |  |  | X | X | X | X | X | X |



## Light Duty Fluorescent Handlamps

|  | 15-watt |
| :--- | :--- |
| with 25' cord | $801-25$ |
| Specifications: |  |
| Electrical Ratings | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |
| Replacement lamp | F15T8/CW |
| Ballast Location | Integral with plug |
| Plug | NEMA 5-15 |
| Switch | Yes |
| Overall Length | 26 |
| Max. O.D. | $2-1 / 8$ |
| Weight | 2.5 lbs. |

## FEATURES:

## Light Duty Fluorescent Handlamp

- Cool glare-free light ideal for close-up work
- Lamp secured by shock-absorbing retainers
- Flexible hook for easy positioning
- Shatter-resistant plastic housing

Light Duty Incandescent Handlamp: 2900 Series

- UL \& cUL Listed
- Lightweight and compact
- Handle constructed of high-impact black nylon
- Includes switch
- 50' cord length with molded on NEMA 5-15 plug
- Receptacle in handle

Light Duty Incandescent Handlamps

|  | $\mathbf{2 9 0 0}$ Series |
| :--- | :--- |
| with 25' cord | $\mathbf{2 9 2 5}$ |
| with 50' cord | $\mathbf{2 9 5 0}$ |
| Specifications: |  |
| Electrical Ratings | 120 V, 60 Hz |
| Max. Wattage | 100 watt |
| Cord Size/\#Conductors | \#16/3 |
| Cord Type | SJTW |
| Plug | Molded NEMA 5-15 plug |
| Switch | Yes |
| Outlet in Handle | Yes (NEMA 5-15) |
| Reflector Guard | Yes |
| Swing Open Guard | Yes |
| Swivel Hook | No |



## FEATURES:

- cULus Listed and CSA Certified, ETL and cETLus Listed
- Molded flexible rubber handle impervious to impact and resistant to jobsite chemicals
- Standard with NEMA 5-15 side outlet (9 Series only)
- Available with optional switch
- Wide selection of pre-wired handlamps and component parts
- Superior low temperature performance

Material

- Proprietary Rubber
- Lampholder/Cord Entry Seal: Rubber
- Screwshell:Tin-plated brass
- Side Outlet: NEMA 5-15R (900 Series only)


## Electrical

- Operating voltage: 120 V or 12 V (bulb choice)

Mechanical

- Color:Yellow
- Cord Types: SOW
- Up to 14/3 SOW

Use with LED, CFL or Incandescent bulbs


> Customize with:
> - Color
> -Handle marking
> -Cord marking


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cord | ompl <br> dy To <br> or pplie | re <br> amps |  |  |  |  |
| Handlamp H | dles w/G |  |  |  |  |  |
| Reflector | Switch | Cord Length | Closed-end | Closed-end | Closed-end | Closed-end |
| No | No | N/A | 744 | 718 | 944 | 918 |
| No | No | N/A | 744-I | - | 944-I |  |
| Yes | No | N/A | 744-R |  | 944-R |  |
| Yes | Yes | N/A | 744-RS | - | 944-RS |  |
| No | Yes | N/A | 744-S | 718-S | 944-S | 918-S |
| Pre-Wired M | s with | cord and N | -15 Plug |  |  |  |
|  |  |  |  |  |  |  |
| No | No | 25' | 7425 | 7825 | 9425 | 9825 |
| No | No | $25^{\prime}$ | 7425-I | - | 9425-I | - |
| Yes | No | $25^{\prime}$ | 7425-R | - | 9425-R | - |
| No | No | $50^{\prime}$ | 7450 | 7850 | 9450 | 9850 |
| No | No | $50^{\prime}$ | 7450-I |  | 9450-I | - |
| Yes | No | $50^{\prime}$ | 7450-R |  | 9450-R | - |
| No | Yes | $25^{\prime}$ | 7425-S | 7825-S | 9425-S | 9825-S |
| Yes | Yes | $25^{\prime}$ | 7425-RS |  | 9425-RS | - |
| No | Yes | $50^{\prime}$ | 7450-S | 7850-S | 9450-S | 9850-S |
| Yes | Yes | $50^{\prime}$ | 7450-RS | - | 9450-RS | - |
| Specifications: |  |  |  |  |  |  |
| Electrical Ratings <br> Cord Size/\#Conductors <br> Cord Type <br> Plug |  |  | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |  | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |  |
|  |  |  | \#14/3 |
|  |  |  | SOW | SOW |  |
|  |  |  | NEMA 5-15 | NEMA 5-15 |  |

## Notes:

1. Consult factory for custom assemblies
2. Bulbs are not furnished with handlamps
3. Vinyl insulated guards available: Add "l" to catalog number to specify (not on R models).
4. Switch available: Add "S" to catalog Number to specify. Example 7425-R becomes 7425-RS


## 7 Style Handle

- Molded plug end
- With ground tab for wire guards
- Just add guard



## 9 Style Handle

- Receptacle in handle
- Molded cord plug
-With ground tab for wire guard
- Just add guard

7 Style Handle Pre-Wired
Handle With 25 Ft \#16/3 SOOW Cord \& 5-15 Plug - No Switch Handle With 50 Ft \#16/3 SOOW Cord \& 5-15 Plug - No Switch Handle With 25 Ft \#16/3 SOOW Cord \& 5-15 Plug - With Switch Handle With 50 Ft \#16/3 SOOW Cord \& 5-15 Plug - With Switch

Cat. \#
7-A25
7-A50
7-SA25
7-SA50

## Lamp Guards for 7 and 9 Series Handlamps

| Closed End Wire Guards |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No Reflector | 104 |  | 104-I | 118 |
| With Reflector |  | 104-R |  |  |
| Max Wattage |  | 100W |  | 150W |


| Open End Wire Guards |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No Reflector | 107-I | 119 |  | 150 |
| With Reflector |  |  | 119-R |  |
| Max Wattage | 150W | 300W |  | 150W PAR38 or 300W type R |

Note: These open end guards are not certified or listed, per UL 153 Standard.
Adding these guards to a handlamp constitutes a product that can't be UL listed.

Industrial Duty Handlamps

Replacement parts

| 7 Series Handles | 9 Series | andles | Socket, Ground Clip \& Switch for use with 7 and 9 Series Handles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| No Switch With Switch | No Switch with Receptacle | With Switch with Receptacle | Socket with 6"leads | Ground Clip with lead | with wea |
| Handle Only |  |  |  |  |  |
| 7 7-S | 9 | 9-S | 44-W | 710 |  |
| Handle Assembly (with socket \& ground clip) |  |  |  |  |  |
| 7-A 7-SA | 9-A | 9-SA |  |  |  |

## 70-N Vapor-Gard ®Handlamps



Use with LED, CFL or Incandescent bulbs


## FEATURES:

- cETLus Listed
- Meets NEC and OSHA requirements
- Molded handle impervious to impact and resistant to jobsite chemicals
- Glass globe is heat and impact resistant and threads into handle sealing bulb and socket
- Guard is constructed out of heavy-gauge steel wire and finished with a Zinc-Chromate plating to resist corrosion
- Optional Quik-Latch ( part \#703) guard makes bulb changes easy - No tools required
- Cord entry provides strain relief and seals out moisture and dirt
- Wide selection of pre-wired handlamps and component parts
- Prewired models come with \#16/3 SOW cord and Ericson's molded sealing plug
- Vapor-Gard ®hand lamps are grounded and not available with a switch


## Selection Guide

| Catalog <br> Number | Cord <br> Length | Cord Type | Plug | Guard <br> Type | Reflector | Vinyl <br> Coated | Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70-NGQL | N/A | N/A | N/A | 703 | No | No | 12 - 240 V |
| 70-NGQL25 | 25 | \#16/3 SOW | Molded-on 5-15P | 703 | No | No | 125 V |
| 70-NGQL50 | 50 | \#16/3 SOW | Molded-on 5-15P | 703 | No | No | 125 V |
| 70-NGQL100 | 100 | \#16/3 SOW | Molded-on 5-15P | 703 | No | No | 125 V |
| 1948-12 | 50 | \#14/3 SOW | Molded-on 5-15P | 703 | No | No | 12 V |
| 1948-12CF | 50 | \#14/3 SOW | 1507-P Crowsfoot | 703 | No | No | 12 V |

## Notes:

1. Ericson uses Extra Hard Use 600 V cord to ensure long lasting performance and sized to the electrical load ampacity 2. Voltage is determined by the bulb used. - Bulbs not included with "70" series handlamps 3.12 Volt Incandescent Bulb included - "1948" models only

Available Guard


703



Replacement Parts

| Description | Catalog Number |
| :--- | :---: |
| Quik-Latch guard | 703 |
| Glass globe | 707 |
| Handle only, no socket, no cord nut/grommets | 708 |
| Socket with pigtails | $44-\mathrm{W}$ |
| Repair Kit with socket tool | 712 |
| 12 V 75W incandescent bulb | $1935-12$ |


| FEATURES: |
| :--- |
| - cULus for wet locations |
| - Cool, Glare - Free Light - Ideal for those applications where |
| hot glaring light can be a hazard |
| - Switch (optional) - Heavy duty rubber boot, push on/off |
| operation, seals out water |
| - Field Serviceable - Field repairs are quick and convenient |
| with a wide-range of replacement parts |
| - Rubberized Handle - is non-conductive, non-corrosive |
| and easy to grip |
| - Flex Strain Relief - Provides added protection for cord |
| at critical bending points |
| - Lightweight - Non-conductive construction with |
| high-impact lens |
| - Ballast - Enclosed in handle, so it's easy to move |
| around the jobsite |
| - Molded plug mates with water tight connectors |
| - 16/3 SOOW |
| - TPV end caps |
| - Low voltage model available |

900 Series-Fluorescent Work Lights

|  | 13 Watts | 26 Watts |
| :---: | :---: | :---: |
| with 25 ft . cord - no switch | 900-25 | N/A |
| with 50 ft . cord - no switch | 900-50 | N/A |
| without Cord - no switch | 900-L0 | 926-NS-LO |
| with 25 ft . cord and switch | 900-25S | 926-25 |
| with 50 ft . cord and switch | 900-50S | 926-50 |
| without Cord - switch | 900-LOS | 926-L0 |
| Specifications |  |  |
| Electrical Ratings | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |
| Primary Cord Length | see above | see above |
| Ballast Location | Handle | Handle |
| Cable Gauge/Type (Base Units Only) | \#16/3 S00W | \#16/3 S00W |
| Molded on Plug | NEMA 5-15 | NEMA 5-15 |
| Bulb Type | F13DBX23T4/SPX41 | F26DBX/SPX41 |
| Initial Lumens | 825 | 1710 |
| Color Rendition Index (CRI) ${ }^{(2)}$ | 82 | 82 |
| Color Temperature (K) ${ }^{(3)}$ | 4100 | 4100 |
| Avg. Rated Bulb Life (Hours) | 10000 | 10000 |
| Low Temp Start | $32{ }^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ | $10^{\circ} \mathrm{F}\left(-12{ }^{\circ} \mathrm{C}\right)$ |
| Fixture Weight (w/ 25ft cable) | 2.5 lb | 1.87 lb |

## Notes:

1. Consult factory for custom assemblies.
2. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the more true the color appears (ie grey vs green).
3. Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light.
4. LO models are not UL listed.



## FEATURES:

- OSHA Compliant - Meets OSHA regulations for confined space requirements
- Outdoor Use - Fixture is rated or demanding for outdoor and in-plant environments
- Cool, Glare-Free Light - Ideal for those applications where hot, glaring light can be a hazard
- Switch (optional) - Heavy duty rubber boot, push on/off operation, seals out water
- Field Serviceable - Field repairs are quick and convenient with a wide-range of replacement parts
- Rubberized Handle - is non-conductive, non-corrosive and easy to grip
- Flex Strain Relief - provides added protection for cord at critical bending points
- Lightweight - non-conductive construction with high-impact lens
- Ballast - Enclosed in handle, so it's easy to move around the jobsite

The next generation of OSHA Compliant temporary lighting is now available. Low Voltage Fluorescent Fixtures are an ideal alternative to the hot, glaring light produced by incandescent fixtures.
OSHA 1926.405(a)(2)(ii)(G): "Portable electric lighting used in wet and/or other conductive locations, as for example, drums, tanks, and vessels, shall be operated at 12 volts or less.

120 V to 12 VAC Transformer Can Operate 2 Lamps


Selection Guide

| $\mathbf{2 6}$ Watt Low-Voltage Fluorescent Handlamps |  |
| :--- | :---: |
| w/ $\mathbf{2 5}$ ft. cord | $\mathbf{9 2 6 - 2 5 L V}{ }^{(3)}$ |
| w/ $\mathbf{5 0}$ ft. cord | $\mathbf{9 2 6 - 5 0 L V}{ }^{(3)}$ |
| Specifications |  |
| Electrical Ratings | 12 VAC/26 Watt |
| Ballast Location | In Handle |
| Switch Location | \#16/3 SOOW |
| Cable Gauge/Type | $1507-P W 6 P$ |
| Plug (Crowsfoot (:) | F26DBX/SPX41 |
| Bulb Type | 1710 |
| Initial Lumens | 82 |
| Color Rendition Index (CRI) (1) | 4100 |
| Color Temperature (K) (2) | 10,000 hours |
| Avg. Rated Bulb Life | $10 \mathrm{~F}(-12 \mathrm{C})$ |
| Low Temp Start | 1.87 lbs |
| Fixture Weight: |  |

## Notes:

1. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the more true the color appears (ie grey vs. green)
2. Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light
3. For use with 12 VAC power source; Ericson CF Series transformers
4. Also available in a DC version. Consult factory for custom assemblies


## Selection Guide

|  | 12 Volt, 30 Watts |  |
| :--- | :---: | :---: |
|  | w/out switch | w/ switch |
| Spotlights | $\mathbf{1 9 1 7 - 1 2}$ | $\mathbf{1 9 1 7 - 1 2 S}$ |
| Floodlights | $\mathbf{1 9 1 8 - 1 2}$ | $\mathbf{1 9 1 8 - 1 2 S}$ |
| Specifications: |  |  |
| Primary Voltage | 120 VAC, 60Hz | 120 VAC,60Hz |
| Secondary Voltage | 12 VAC | 12 VAC |
| Maximum Wattage | 30 watts | 30 watts |
| Primary cord gauge \& type | \#16/3 SOW | \#16/3 SOW |
| Primary cord length | $4 \mathrm{ft}$. | $4 \mathrm{ft}$. |
| Secondary cord gauge \& type | \#16/3 SOOW | \#16/3 SOOW |
| Secondary cord length | 50 ft. | 50 ft. |
| Plug | NEMA 5-15 | NEMA 5-15 |

## GREAT FOR: <br> - Food processing <br> - Beverage tanks <br> - Beer, wine, spirit distilling

Note: Consult factory for custom assemblies



## FEATURES:

- Step-down transformers reduce 120 VAC line voltage to 12 VAC
- Extra-thick walled rubber housing with non-corrosive stainless steel hardware protects transformer from jobsite contaminants
- Transformers incorporate a grounded metal shield between primary and secondary windings to ensure the two voltages are isolated providing an added degree of protection
- Each transformer is subjected to a factory dielectric test of 1600 volts between primary and secondary windings and between each winding and ground to ensure safety
- 1924 Series is vapor proof only
- Shock resistant

OSHA 1926.405(a)(2)(ii)(G): "Portable electric lighting used in wet and/or other conductive locations, as for example, drums, tanks, and vessels, shall be operated at 12 volts or less. However, 120 -volt lights may be used if protected by a ground-fault circuit interrupter.

| $\begin{aligned} & 120 \text { Volt AC } \\ & \text { To } \\ & 12 \text { Volt AC } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| Low voltage hand lamps | Vapor Proof | Explosion Proof |
| with 25' secondary cord |  | 1926-12A |
| with 50' secondary cord | 1924-12B | 1926-12B |
| Specifications: |  |  |
| Primary Voltage <br> Secondary Voltage <br> Maximum Wattage <br> Primary cord gauge \& type <br> Primary cord length <br> Secondary cord gauge \& type Plug | $\begin{gathered} 120 \mathrm{~V}, 60 \mathrm{~Hz} \\ 12 \mathrm{~V} \\ 100 \mathrm{watts} \\ \text { \#16/3 SOW } \\ 10 \mathrm{ft} . \\ \# 14 / 3 \mathrm{SOW} \\ \text { NEMA } 5-15 \end{gathered}$ | $\begin{gathered} 120 \mathrm{~V}, 60 \mathrm{~Hz} \\ 12 \mathrm{~V} \\ 75 \text { watts } \\ \# 16 / 3 \mathrm{SOW} \\ 10 \mathrm{ft} . \end{gathered}$ <br> \#14/3 SOW <br> NEMA 5-15 |

Notes: 1926 lamp assembly only is certified Class I \& II, Div $1 \& 2$. Transformer is not hazardous location rated. Consult factory for custom assemblies

Notes: 1926 lamp assembly only is certified Class I \& II, Div 1 \& 2. Transformer is not hazardous location rated. Consult factory for custom assemblies



Use with Led, CFL or Incandescent bulbs



## FEATURES:

- UL Listed and CSA Certified
- Class I, Div 1 Group D
- Lightweight construction features non-sparking aluminum guard and non-conductive, high-impact glass reinforced handle
- Designed for applications requiring weather resistant or spark resistant construction
- Unique cord restraint seal system includes flex relief and cable cord clamp to provide superior water resistance at cord entry
- Cable cord clamp can be inspected or adjusted without disassembly of handle
- High-impact tempered glass globe threads directly into specially designed handle
- Handle construction provide superior strength and high insulation properties
- Resistant to heat up to $300^{\circ} \mathrm{F}$ and withstands chemicals, acids and chipping
- Heavy-duty aluminum guard features $360^{\circ}$ swivel hook
- 50 watts, 100,000 candle power,T3C rated
- Requires a 12-14 VAC source


## Selection Guide

|  | 2200 Series Spotlight |
| :--- | :---: |
| Handlamp Only | 2200 |
| w/ 25 ff .cord, $16 / 3$ soow | 225 |
| w/ 50 ft.cord, $16 / 3$ SOOW | 2250 |

Specifications:
Environments Primary Voltage (3) Maximum Wattage Primary cord gauge \& type Plug (1) Guard Globe Handle

Class I,Group D
12 V
50 watts \#16/3 Soow
Molded 5-15P
Cast Aluminum
Tempered Glass Glass reinforced phenolic

## Notes:

1. Plug is not explosion proof and is intended to be used outside of the hazardous area.
2. Contact factory for custom assemblies
3. Requires $12-14 \mathrm{~V}$ AC source

2200 Series



## FEATURES:

- UL Listed for Class I \& II Div 1 \& 2 locations
- Lightweight construction features non-sparking aluminum guard and non-conductive, high-impact glass reinforced handle
- Designed for applications requiring weather resistant or spark resistant construction
- Unique cord restraint seal system includes flex relief and cord clamp to provide superior water resistance at cord entry
- Cable cord clamp can be inspected or adjusted without disassembly of handle
- Handle construction provide superior strength and high insulation properties
- Resistant to heat up to $300^{\circ} \mathrm{F}$ and withstands chemicals, acids and chipping
- Heavy-duty aluminum guard features $360^{\circ}$ swivel hook
- Fits up to \#14/3 cord
- Cool, bright compact fluorescent T5 quad tube bulb (26W)
- Temp rating T6


## Selection Guide

|  | 2500 Series |
| :--- | :---: |
| Handlamp Only | $\mathbf{2 5 0 0}$ |
| Handlamp with 25' cord | $\mathbf{2 5 2 5}$ |
| Handlamp with 50'cord | $\mathbf{2 5 5 0}$ |
| Specifications: |  |
| Environments | Class I, Div 1 \& 2, Group C,D |
|  | Class II, Div 1 \& 2, Group F,G |
| Electrical | 120 V/60Hz |
| Maximum Wattage | 26 watts |
| Cord gauge \& type | \#16/3 SOW |
| Plug (1) | NEMA 5-15 |
| Guard | Cast Aluminum |
| Globe | Tempered Glass |
| Handle | Glass reinforced phenolic |

## Notes:

1. Plug is not explosion proof and is intended to be used outside of the hazardous area
2. Contact factory for custom assemblies

$\xlongequal[\substack{\text { Made in } \\ \text { the USA }}]{ }$


## FEATURES:

- ETL Listed \& certified
- NEMA 4X
- Lightweight construction features non-sparking aluminum guard and non-conductive, high-impact glass reinforced handle
- Designed for applications requiring weather resistant or spark resistant construction
- Unique cord restraint seal system includes flex relief to provide superior water resistance at cord entry
- Accommodates \#16/3 to \#14/3 types S,SO,ST or STO cords
- High-impact tempered glass globe threads directly into specially designed guard assembly
- Handle construction provides superior strength and high insulation properties
- Resistant to heat up to $300^{\circ} \mathrm{F}$ and withstands chemicals, acids and chipping
- Heavy-duty aluminum guard features swivel hook
- Incandescent handlamp accommodates up to 100 watt bulb
- Easy to replace parts
- Class I \& II Div 1 \& 2, Groups C, D, F \& G
- Temp Rating T3C with 100 Watt Incandescent $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ Ambient
- Explosion proof stringlights also available, see stringlights

Selection Guide

|  | 2600 LED ${ }^{2}$ | 2600 Low Voltage ${ }^{2}$ | 2600 Incandescent ${ }^{2}$ | 2600 Fluorescent ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: |
| Handlamp Only | 2600-LED | 2600-LED-L | 2600 | 2600-CFL |
| Handlamp with $25^{\prime}$ cord ${ }^{1} 16 / 3$ S00W | 2625-LED | 2625-LED-L | 2625 | 2625-CFL |
| Handlamp with 50' cord ${ }^{1} 16 / 3$ S0OW | 2650-LED | 2650-LED-L | 2650 | 2650-CFL |
| Handlamp with 100' cord $^{1} 16 / 3$ SOOW | 26100-LED | 26100-LED-L | 26100 | 26100-CFL |
| Specifications: |  |  |  |  |
| Electrical <br> Maximum Wattage <br> Cord gauge \& types Plug ${ }^{1}$ | 120 V 11 W \#16/3 S00W $5-15$ | 12 VAC 7.5 W $\# 16 / 3 \mathrm{SOOW}$ $5-15$ | $\begin{gathered} \text { 120 VAC } \\ 100 \mathrm{~W} \\ \# 16 / 3 \mathrm{SOOW} \\ 5-15 \end{gathered}$ | ```120 VAC 23Watt Self Ballast CFL #16/3 S00W 5-15``` |

## Notes:

1. Plug is not explosion proof and is intended to be used outside of the hazardous area
2. Includes bulb
3. Contact factory for custom assemblies


2601


2603


2605


2602*


1935-12 12 V


## Replacement Parts

|  | 2600 Series |
| :--- | :---: |
|  | Fluorescent |
| Guard \& globe assembly | $\mathbf{2 6 0 1}$ |
| Lamp, SB 23W CFL Edison base (6 pk) | $\mathbf{2 6 0 2}$ |
| 2600 handle only | $\mathbf{2 6 0 3}$ |
| 2600 cord strain relief kit | 2604 |
| 2600 replacement base \& socket assembly | $\mathbf{2 6 0 5}$ |
| Snap-on reflector | 2606 |
| Hook assembly | $\mathbf{2 6 0 7}$ |
| 12 V incandescent bulb 75W | $1935-12$ |
| LAMP, LED, 11W | SLBLED |


| Other Plug Options For XP Service |  |
| :---: | :---: |
| Crouse Hinds | BP49 |
| Killark | UGP-15231 |
| Killark | UGP-15231MG |

Notes: Sold in packs of 6 lamps only

Cut-As-U-Go cord grip strain relief allows cord from \#16/3 to \#14/3 SO


## FEATURES:

- Extra bright light - 500 watt tungsten
- 8800 lumens
- Curved handle allows light to reach into the farthest comer
- Small diameter fits through site hole (1.8"Dia. Max)
- NEMA 5-15 plug molded cord
- 120 volt operation
- Welded steel cage protects bulb
- Grounded metal tube handle
- Not for hazardous locations
- Use GFCI inline for confined space use
- 5'SOW cord for long service life
- Molded 5-15 plug


## Selection Guide

| Item | Description | Product Picture | Cord Length | Length | Bulb Wattage |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BL500S | Boiler light, straight | $\square$ | 5 feet | 32" | 500W |
| BL500 | Boiler light, $90^{\circ}$ |  |  | $25 " \& 9 "$ |  |
| BL500M | Boiler light, with magnet | $0$ |  | 32" |  |

## Selection Guide

| Item | Description | Product Picture |
| :---: | :--- | :---: |
| 104-R | Alternate reflector guard (optional) |  |
| BL500-G | Replacement Guard |  |
| BL500-L | Replacement Bulb, 500 Watt |  |
| BL500-MAG | Replacement Magnet Kit |  |



Note: Not for retrofit of non-magnet lights


Temporary Lighting - Applications


Application: Ericson stringlights (custom E-lite) outline San Francisco skyline buildings.


Application: Ericson stringlights (custom 12/3 black Navy Drop) light up bridge in Tempe, Arizona.

## Ericson Manufacturing Company offers a wide variety of plugs and connectors to fit your needs.

## PERMA ${ }^{3}$ KLEEN ${ }^{\text {TM }}$



## SmartMonitor ${ }^{\text {TM }}$



PERMA ${ }^{\text {ज }}$ ITE ${ }^{\oplus} 2$


Ericson's Perma-Kleen Anti-microbial Wiring Devices deliver exceptional protection against anti-microbial growth, even on hidden hard to clean surfaces. Retrofitting current installations with these cost effective solutions will provide confidence and peace of mind by knowing every possible step has been taken to protect consumers against harmful, and potentially deadly, microbial contamination.

- Inhibits Growth of Bacteria, Molds, Mildews and Fungi
- Anti-microbial Additives Embedded in Polymer
- Resistant to High Pressure Hose-down
- NEMA Type 4, 4X, 6, 6P and IP67 Protection


## Features of All SmartMonitor ${ }^{\text {TM }}$ Plugs \& Connectors: <br> - Super bright 2-color LED technology 24/7 Monitoring of These 7 Events <br> - SmartMonitor ${ }^{\text {TM }}$ Module <br> - Easy to wire <br> - Clear internal wiring cover <br> - Multiple cord grommets included <br> - Makes OSHA safety compliance easy and cost effective <br> - No Ground <br> - Loss of Ground In Cord <br> - Hot/Neutral Swap <br> - Reverse Polarity <br> - Hot on Ground <br> - Open Neutral

## 3 Styles to Pick From:

- Perma-Link ${ }^{\circledR}$ - Perma-Grip ${ }^{\text {TM }} \bullet$ Perma-Tite ${ }^{\circledR} 2$
- Tongue \& groove sealing system provides extreme environmental protection of: - NEMA Type 4,4X, 6, 6P \& IP67
- Devices resist high-pressure hose down of 1,500 psi.
-Withstand high impact, corrosion, oils, greases, solvents and other chemicals across $-20^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
- Removable/replaceable self-retained sealing cap provided with connector to keep out contaminants when not in use (plug cap also available)
- Custom marking available on cord grip nut
- Available in all black



## PERMA준ㄴNN․



> - Quick field assembly with cord grip nut
> - Superior water/mud/dust resistance provided by safety compression cord grips
> - Withstand high impact, corrosion, oils, greases, solvents and other chemicals across $-20^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
> - Flexibility of reverse-cover design (straight blade devices) creates weather-resistant connections by interchanging covers
> - Custom marking available on cord grip nut
> - Available in all black

[^2]Commercial Grade


- Translucent body allows device to glow from power on lamp
- Wide open "suitcase" style construction makes wiring easy
- Fits $10 / 3$ to $18 / 3$ cord diameters
- Rugged design withstands abuse on the jobsite
- Color coded termination screws for ground, hot and neutral
- Combo screw heads speed up installation
- Rubberized "grip" cushions and surrounds device
- Economy priced


## Double Outlet Receptacle with Cover Plates - PWDX Series



- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers the receptacle when not in use
- Two independent fully rated receptacles in one easy to install assembly
- Impact, chemical \& corrosion resistant construction stands up to demanding environments
- Mounts easily to 6200 series FS/FD boxes and any flat surface


## FS Series Single Receptacles \& Male Inlets Under All Weather Flip Covers



- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers receptacle when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical \& corrosion resistant construction stands up to demanding environments
- Mounts easily to 6200 or 6300 series FS/FD boxes and any flat surface
- Collar plug seals and grips all types of round plugs or connectors
-Rugged nylon construction resists impact, corrosion and jobsite oils/chemicals - Quick field assembly, with color coded markings
- Nickel plated blades and stainless steel screws provide optimum corrosion resistance
- Boots can be threaded together with the optional sealing collar system to provide maximum environmental protection
- Available in plugs, connectors, inlets and receptacles
- Rubberized grey"Twist-Grip" for ease of connection

NEMA Change Adapters


Now make quick, secure connections between straight-blade and locking plugs and connectors with Ericson's NEMA configuration adapters.

- Heavy-duty non-conducting housing and using heavy gauge solid brass blades
- Compact size makes them easy to use and transport
- Available in molded style or short cords


## Wiring Device Selection Chart

| Face View | NEMA <br> Configuration | Electrical Ratings |  |  | Base Model |  | Cross Reference Basic ${ }^{3}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Plug ${ }^{1,2}$ | Connector ${ }^{1,2}$ |  |  |
|  |  | Amps | Volts | UL/CSA Listing ${ }^{4}$ | 1510-P | 1610-C | Plug | Connector |
| 2-pole, 3-Wire Grounding |  |  |  |  |  |  |  |  |
| (1i) 0 | 5-15 | 15 | 125 | AC/DC | 1510-P | 1610-C | 1447 | 1547 |
| (-i) ${ }^{0}$ | 5-20 | 20 | 125 | AC/DC | 1512-P | 1612-C | 1433 | 1533 |
| -0) | 6-15 | 15 | 250 | AC/DC | 1514-P | 1614-C | 1449 | 1549 |
| (1) 0 | 6-20 | 20 | 250 | AC/DC | 1516-P | 1616-C | 1448 | 1548 |
| (3) (30) | L5-15 | 15 | 125 | AC/DC | 1520-P | 1620-C | 2447 | 2547 |
| (5) $0^{0}$ | L6-15 | 15 | 250 | AC/DC | 1522-P | 1622-C | 2449 | 2549 |
| (\%) 80 | L7-15 | 15 | 277 | AC | 1524-P | 1624-C | 2434 | 2534 |
| (3) $0^{5}$ | L5-20 | 20 | 125 | AC/DC | 2310-P | 2410-C | 2647 | 2747 |
| (3.) (080) | L6-20 | 20 | 250 | AC/DC | 2312-P | 2412-C | 2648 | 2748 |
| (:8) 08 | L7-20 | 20 | 277 | AC | 2314-P | 2414-C | 2649 | 2749 |
| 3-Pole, 3-Wire Non-Grounding |  |  |  |  |  |  |  |  |
| (2) | Non-NEMA | 20 | 125/250 | AC/DC | 2316-P | 2416-C | 2608 | N/A |
| (1) 2 | Non-NEMA | 20/10 | 250/600 | AC | 2317-P | 2417-C | N/A | N/A |
| (1) (0) | Non-NEMA | 15A/10A | 125V/250V | AC | 1507-P | 1607-C | N/A | N/A |
| 3-Pole, 4-Wire Grounding ${ }^{5}$ |  |  |  |  |  |  |  |  |
| (\%) | L14-20 | 20 | 125/250 | AC/DC | 2320-P | 2420-C | 2847 | 2774 |
| (198) $0^{3}$ | L15-20 | 20 | 250,3Ø | AC | 2322-P | 2422-C | 2848 | 2775 |
| (\%) $0^{6}$ | L16-20 | 20 | 480,3Ø | AC | 2324-P | 2424-C | 2849 | 2776 |
| 2-Pole, 3-Wire Grounding |  |  |  |  |  |  |  |  |
| (i8) $0^{5}$ | L5-30 | 30 | 125 | AC/DC | 2510-P | 2610-C | 2674 | 2947 |
| (17) $0^{20}$ | L6-30 | 30 | 250 | AC/DC | 2512-P | 2612-C | 2675 | 2948 |
| (8) 30 | L7-30 | 30 | 277 | AC | 2514-P | 2614-C | 2676 | 2949 |
| 3-Pole, 3-Wire Non-Grounding ${ }^{5}$ |  |  |  |  |  |  |  |  |
| (1) 5 | Non-NEMA | 30 | 125/250 | AC/DC | 2516-P | 2616-C | 2808 | 2908 |
| 3-Pole, 4-Wire Grounding ${ }^{5}$ |  |  |  |  |  |  |  |  |
| (4) ${ }^{3}$ | L14-30 | 30 | 125/250 $3 \varnothing$ | AC/DC | 2520-P | 2620-C | 2874 | 2974 |
| (4) 30, | L15-30 | 30 | 250,3Ø | AC | 2522-P | 2622-C | 2875 | 2975 |
| (1) P0 | L16-30 | 30 | 480,3Ø | AC | 2524-P | 2624-C | 2876 | 2976 |
| (t) 80 | L17-30 | 30 | 600,3Ø | AC | 2526-P | 2626-C | 2877 | 2977 |
| 4-Pole, 4-Wire ${ }^{5}$ |  |  |  |  |  |  |  |  |
| (4.) $)^{60}$ | L18-30 | 30 | $\begin{aligned} & 120 / 208 \\ & 3 \emptyset \text { wye } \end{aligned}$ | AC | 2530-P | 2630-C | 2878 | 2978 |
| 4-Pole, 4-Wire Non-Grounding ${ }^{5}$ |  |  |  |  |  |  |  |  |
| (1) | Non-NEMA | 30 | $\begin{aligned} & 120 / 208 \\ & 3 \varnothing \text { wye } \end{aligned}$ | AC | 2528-P | 2628-C | 2809 | 2909 |

## Notes:

1. Base model plug and connector $=$ Ericson Perma-Link ${ }^{\circledR}$ style
2. See configuration examples for water tight "Perma-Tite 2", Perma-Grip, SmartMonitor and Perma-Kleen
3. Add "W" for water tight, ie $1447=14 W 47$
4. UL/CSA Listed designations apply to Perma-Link, Perma-Grip and Perma-Tite styles only
5. Not available in Perma-Grip configuration

## PERMA준ㄴㄴNK ${ }^{\circ}$

Base Model Configuration
1510-P - Plug
1610-C - Connector

## PERMA

Add "G" to Base Model Configuration 1510-PG - Plug
1610-CG - Connector


PERMA ${ }^{\text {sin }}$ ITE ${ }^{\circ} 2$<br>Add "W6P" to Base Model Configuration<br>1510-PW6P - Plug<br>1610-CW6P - Connector



## PERMA ${ }^{\text {R }}$ KLEEN ${ }^{\text {™ }}$

Perma-Grip ${ }^{\text {TM }}$ Configuration
Add"- AM" to Desired Configuration
1510-PG - AM - Plug 1610-CG - AM - Connector

PERMA*ㅜㅜㅋㅜ|TE 2 Configuration
Add "-AM" to Desired Configuration
1510-PW6P-AM - Plug
1610-CW6P-AM - Connector

## SmartMonitor ${ }^{\text {TM }}$

Perma-Grip ${ }^{\text {TM }}$ Configuration
Add "MGL" to Desired Configuration 1510-PMGL - Plug 1610-CMGL - Connector
PERMA $\dot{=1}{ }^{\mathbf{q}} \mid \mathrm{TE}^{\oplus} 2$ SmartMonitor ${ }^{\text {TM }}$ Configuration
Add "L" to Desired Configuration 1510-PW6PL - Plug 1610-CW6PL - Connector

## Perma-Kleen ${ }^{\text {T" }}$ - Anti-Microbial Wiring Devices



FEATURES:

- UL and CSA Listed
- NSF Certified
- Patent pending
- Inhibits growth of bacteria, molds, mildews and fungi
- Escherichia (E.Coli ):
- Log Reduction >4.8, Log Reduction \% > 99.998\%
- Staphylococcus (Staph), MRSA:
- Log Reduction > 3.9, Log Reduction \% > 99.98\%
- RoHS Compliant (Non-Halogenated)
- Anti-microbial additives embedded in polymer
- Antimicrobial additive resistant to scuffing and cleaning
- Independently tested and certified
- Resistant to high pressure hose-down
- Tongue \& groove environmental sealing
- Keyed body and cover for alignment
- NEMA Type 4,4X,6,6P and IP67 protection

Ericson's Perma-Kleen Anti-microbial Wiring Devices deliver exceptional protection against anti-microbial growth, even on hidden hard to clean surfaces. Retrofitting current installations with these cost effective solutions will provide confidence and peace of mind by knowing every possible step has been taken to protect consumers against harmful, and potentially deadly, microbial contamination.

Perma-Kleen plugs and connectors are engineered and manufactured to the highest quality standards to provide the ultimate in electrical service and protection. These devices are designed and proven to do their best under the worst conditions and in a wide range of challenging applications.

Perma-Kleen Anti-microbial Wiring Devices are ideal for a wide range of applications including:

- Poultry Processing
- Pharmaceutical Processing
- Agriculture
- Seafood Processing
- Food Packaging
- Beverage Processing
- Meat Processing
- Food Preparation
- Health Care


## PERMARKLEEN ${ }^{\text {™ }}$

EXTRA GROMMETS Color coded rubber cord sealer grommets supplied for a variety of diameters.

UNIQUE WATER/DUST WIPER
Seals out moisture, mud and particles.

## PBT BODY



Rugged thermoplastic polyester body in plug and connector.

ORIGINAL DEAD-FRONT BACK-WIRED CONSTRUCTION
We set industry standards with this design with no exposed


CORROSION RESISTANT NICKEL PLATED BLADES
Current carrying blades and contacts of high conductivity copper alloy with nickel plating for corrosion resistance.

## PERMARKLEEN ${ }^{\text {TM }}$ Plug Cover

$\bullet$ Use with Ericson's Perma-Tite ${ }^{\circledR}$ plugs to seal out water, dust and other contaminants and to protect blades from damage when plug is not in-use

- Eight-point rubber tongue and groove sealing system provides environmental protection
- Additional protection provided by a unique internal water/dust wiper
- Easy to assemble
- Ericson's Radiant Yellow for High Visibility on job sites



## PERMA®KLEEN"' Plug Cover Selection Guide

| Catalog Number |  |
| :---: | :--- | Description $|$| 15PW-AM | Male closure cap, for use with 15A Straight Blade <br> \& Locking devices and 20A Straight Blade devices. |
| :---: | :--- |
| 16CW-AM | Female replacement cover for CW6P connectors |
| 24CW-AM | Female Large replacement cover for CW6P connectors |
| 26CW-AM | Female 30 Amp Large replacement cover for CW6P connectors |

16CW-AM - Fits 16XXCW6P Connectors




FEATURES:<br>- Full Diagnostic Capability<br>- 24/7 Diagnostic Monitoring<br>- Super Bright LED Technology<br>- SmartMonitor ${ }^{\text {TM }}$ Module<br>- Keyed body and cover<br>- Easy to wire<br>- Clear internal wiring cover<br>- Non-slip finger grips<br>- Color coded terminal screws<br>- Multiple cord grommets included<br>- Rubberized outer body<br>- Safety yellow and blue body<br>- Compatible with power tools

## 24/7 Monitoring

- No/Open Ground
- Loss of Ground In Cord
-Hot/Neutral Swap
-Reverse Polarity
-Hot on Ground
- No/Open Neutral


Full Diagnostic Safety Cord Capability


Cord Clamp Style


Perma-Link ${ }^{\text {Tm }}$ Cord
Clamp Style Features:

- Internal cord seal
" Dual screw self-centering clamp
- Rubberized outer body

Cord Grip Style



Perma-Tite2 ${ }^{\text {Tm }}$ All Weather Cord Grip Nut Style features:

- All weather - NEMA 6P rated
- Nickel plated solid brass blades
- Sealing cord grip nut design
- Connector includes cover
- $360^{\circ}$ indication


## Plug \& Connector Selection Guide

| Face View | NEMA Configuration | Electrical Ratings |  | Perma-Link® |  | Perma-Grip ${ }^{\circledR}$ |  | Perma-Tite ${ }^{\text {® }} 2$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amps | Volts | Plugs | Connectors | Plugs | Connectors | Plugs | Connectors |
| Straight Blade, 2-pole, 3-wire Grounding Devices |  |  |  |  |  |  |  |  |  |
| (ii) (0i) | 5-15 | 15 | 125 | 1510-PML | 1610-CML | 1510-PMGL | 1610-CMGL | 1510-PW6PL | 1610-CW6PL |
| (-i) 0 | 5-20 | 20 | 125 | 1512-PML | 1612-CML | 1512-PMGL | 1612-CMGL | 1512-PW6PL | 1612-CW6PL |
| Locking, 2-pole, 3-wire Grounding |  |  |  |  |  |  |  |  |  |
| (3) ${ }^{3}$ | L5-20 | 20 | 125 | 2310-PML | 2410-CML | 2310-PMGL | 2410-CMGL | 2310PW6PL | 2410-CW6PL |

Wide variety of grommets for multiple cord diameters.

## 00000

## Power Tool Cord Compatible

- Verifies Power and Safety Ground
- Immediate Visual Indication of Error Condition
- Visual Indication of Acceptable Power Source



FEATURES:

- UL Listed, CSA Certified, ETL Listed
- Tongue \& groove sealing system
- NEMA Type 4,4X, 6 \& 6P
- Devices resist high-pressure hose down of 1,500 psi.
- Plug \& Connector bodies made with PBT chosen for its high resistance to moisture absorption, high voltage arcing and carbon tracking
- Keyed body and cover for easy alignment/assembly
- Color coded sealing bushings are provided to fit a variety of cord diameters
- Removable/replaceable self-retained sealing cap provided with connector to keep out contaminants when not in use
- Nickel plated blades for corrosion resistance
- Transparent back-plate makes for quick visual wiring checks
- Consult factory for availability in black


## Typical Applications Include:

$\bullet$-Food processing

- Pulp and paper mills
-Refineries and Petroc Chem Facilities
-Shipyards
-Utilities
- Marine


## PERMA ${ }^{-1 T I E}{ }^{\bullet} 2$

## UNIQUE WATER/DUST WIPER

Seals out moisture, mud and particles.

## PBT BODY

Rugged thermoplastic polyester body in plug and connector.

CORROSION RESISTANT ASSEMBLY SCREWS
Stainless double lead assembly screws made for plastics exclusively to insure fast assembly and withstand high torque and pullout

EIGHT POINT SEALING
Unique rubber to rubber tongue and groove eight point seal-tite system when mated.

ORIGINAL DEAD-FRONT BACK-WIRED CONSTRUCTION
We set industry standards with this design with no exposed current carrying parts.


Current carrying blades and contacts of high conductivity copper alloy with nickel plating for corrosion resistance.

DOUBLE INSULATED
Superior PBT body with TPE thermoplastic elastomer cover for extra safety, protection and durability.

SAFETY COMPRESSION CORD GRIP
Non-conductive, long life rugged PBT, powerful cord grip, unique design accepts a variety of wire sizes with no crushing and no inserts to change or add.

## Perma-Tite®2 - Plug Covers

## PERMA ${ }^{*}$ ITE $^{\circledR} 2$



## PERMAIITE* 2 Plug Cover Selection Guide

| Catalog <br> Number | Description |
| :---: | :--- |
| $\mathbf{1 5 P W}$ | Male closure cap, for use with 15A Straight Blade <br> \& Locking devices and 20A Straight Blade devices. |
| $\mathbf{1 6 C W}$ | Female replacement cover for CW6P connectors |
| $\mathbf{2 4 C W}$ | Female Large replacement cover for CW6P connectors |
| $\mathbf{2 6 C W}$ | Female 30 Amp Large replacement cover for CW6P connectors |

EXTRA GROMMETS Color coded rubber cord sealer grommets supplied for a variety of diameters.

## FEATURES:

- Use with Ericson's Perma-Tite ${ }^{\circledR}$ plugs to seal out water, dust and other contaminants and to protect blades from damage when plug is not in-use
- Eight-point rubber tongue and groove sealing system provides environmental protection
- Additional protection provided by a unique internal water/dust wiper
- Easy to assemble




## Perma-Grip ${ }^{T M}$ Devices - Industrial

PERMA $=$ =SRIP"


Complete Kit as Shown

## FEATURES:

- UL Listed and CSA Certified
- Quick field assembly, no cable clamp screws to tighten, simply twist on the cord grip nut
- Water/mud/dust resistance provided by safety compression cord grips
- Keyed body and cover for easy alignment/assembly
- Color coded rubber cord-seal bushings accommodate a wide range of cable diameters
- Molded-in non-slip fingers grips makes devices easy to assemble and handle
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across $-20^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C}$
- Nickel plated brass blades and ground pin stops corrosion and keeps solid electrical contact
- Individual wire pockets help prevent flashovers
- Selected models available with Smart Monitor technology
- Available individually or on factory assembled cord sets
- Reverse-cover design (straight blade devices) creates weather-resistant connections by interchanging covers
- Consult factory for availability in black

| Safety Compression <br> Cord Grip |
| :--- | :--- |
| Non-conductive, long life |
| rugged PBT, powerful cord |
| grip, unique design accepts |
| all AWG wire range sizes |
| from \#18 through \#12 with |
| no crushing and no inserts |
| to change or add | | Added safety in dull work areas |
| :--- |
| With Brilliant Blue and Radiant |

## PERMA를ㄴINK ${ }^{\circ}$



## FEATURES:

- UL Listed and CSA Certified
- Two-screw cable clamp secures wire and provides strain-relief
- Solid brass blades for optimum electrical and mechanical performance
- Keyed body and cover for easy alignment/assembly
- Molded-in non-slip finger-grips makes devices easy to assemble and handle
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across $-20^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$
- Individual wire pockets help prevent flashovers
- Transparent back plate speeds wiring inspection
- Selected models available with Smart Monitor technology
- Available individually or on factory assembled cord sets
- Flexibility of reverse-cover design creates weather resistant connections by interchanging covers
- Consult factory for availability in black
Transparent Back Plate
Superior themoplastic polyester body with TPE thermo-plastic
elastomer cover for extra safety, protection and durability.


## Wiring Devices - Commercial Grade

FEATURES:

- ETL \& CETL certified to US \& Canadian Standards
- Translucent body allows device to glow from power on lamp
- Tough, durable, rubber overmold grip surrounds device body
- Wide open"suitcase" style construction makes wiring easy
- Two captive screw body clamp design is easy to assemble
- Cord diameter matching inserts fit a wide range of cord sizes
- Solid brass blades for optimum electrical contact
- Fits $10 / 3$ to $18 / 3$ cord diameters
- Rugged design withstands abuse on the jobsite
- Clear internal conductor cover allows visual inspection
- Color coded termination screws for ground, hot and neutral
- Combo screw head


## 1 Piece Design - EZ To Wire



- Clear terminal cover (available on EL models only)
- Power on $360^{\circ}$ glow module
- Built-in internal secondary cord clamps
- Color coded terminal screws
- Cord diameter inserts
- Inserts allow a wide range of cord sizes \#16/3 to \#10/3


## Devices Selection Guide

| Face <br> View | NEMA <br> Configuration | Electrical Ratings |  |  | With Internal Glow Light |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | Amps | Volts | Plugs | Connectors |

Notes:

1. Cord diameters - .3 to .6 inch
2. Slot - Phillips

## Configuration Adapters



## FEATURES:

- Heavy-duty housing
- Heavy gauge solid brass blades
- Compact size makes them easy to use and transport
- Available in four of the most popular models


## NEMA Configuration Adapters

Now make quick, secure connections between straight-blade and locking plugs and connectors with Ericson's NEMA configuration adapters.

## NEMA Configuration Adapters Selection Guide

| Catalog Number | NEMA Configuration | Description |
| :---: | :---: | :---: |
|  | Male Female |  |
| 1705 | (3) 0 | Male 15A, 125 V twist (L5-15P) to 20A, 125 V straight (5-20R) |
| 1712 | (1.) 09 | Male 15A, 125 V straight (5-15P) to 15A, 125 V twist (L5-15R) |
| 1740 | (3) 00 | Male 20A, 125 V twist (L5-20P) to 20A, 125 V straight (5-20R) |
| 1744 | (1) (B) | Male 15A, 125 V straight (5-15P) to 20A, 125 V twist (L5-20R) |
| 123-15P20C | (ii) BO | Male 15A, 125 V straight (5-15P) to 20A, 125 V twist (L5-20R) |



WET LOCATION TESTED \& APPROVED

FEATURES:

- UL Listed to American and Canadian Standards for wet or damp locations
- Impact, chemical and corrosion resistant
- Superior interior splash and hose down protection
- Exceptional all weather outdoor protection
- Simplified, flexible mounting alternatives
- Secure power access lockout / tagout capability
- Popular NEMA configuration alternatives
- Pre-wired for quick installation
- Rubberized box with stainless steel hardware
- Non-metallic cord grip
- Spring loaded flip covers

Ericson's PWDX Series of all weather, heavy duty double outlet receptacles are ideal for a wide range of demanding applications where splash and hose-down protection is required. A perfect fit for food and liquid processing facilities, the non-metallic enclosure and optional cord grip construction guards against metal and glass fragments that can pose health and safety risks, while the extra deep internally sealed spring-loaded flip covers provide protection when not in use.

The versatile PWDX Series receptacles, when mated with Ericson's Perma-Tite2 plugs, provide NEMA 4X levels of protection against dust, rain, hose/spray, chemical, and snow/ice. The 8-point seal-tite mating design seals around the plug to provide unmatched weather resistance.

Flexible mounting configurations, including pendant, rigid conduit, wall and "stringer" cordset, make this an ideal solution for a wide range of applications including:

- Food Processing
- Vehicle / Engine Heater
- Venue Landscape
- Beverage Processing
- Pulp / Paper Mills
- Outdoor Events
- Marina Ship-to-shore
- Utilities
- Automotive
- Petro-Chemical
- Refineries
- Harsh Environments


| Part Number | Description | NEMA <br> Config | Amps | Volts |
| :--- | :--- | :---: | :---: | :---: |
| PWDX Dual Receptacle \& Cover Assembly/ Prewired |  |  |  |  |
| Straight |  |  |  |  |
| 1610-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, 5-15, Weather Resistant | $5-15$ | 15 | 125 |
| 1612-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, 5-20, Weather Resistant | $5-20$ | 20 | 125 |
| 1614-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, 6-15, Weather Resistant | $6-15$ | 15 | 250 |
| 1616-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, 6-20, Weather Resistant | $6-20$ | 20 | 250 |
| Locking |  |  |  |  |
| 1620-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, L5-15 | L5-15 | 15 | 125 |
| 1622-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, L6-15 | L7-15 | 15 | 250 |
| 1624-PWDX | Receptacle \& Flip Cover, Duplex, All Weather, L7-15 | 15 | 277 |  |



PWDX Series - Accessories
WIRING DEVICES

| Ericson Perma-Tite®2 Series Mating Plugs |  |  |  |
| :---: | :---: | :---: | :---: |
| PWDX Part Number | Mating Plug Perma-Tite 2® | Perma-Tite 2® Series Plug | Plug Bushing Kit |
| 1610-PWDX | 1510-PW6P |  |  |
| 1612-PWDX | 1512-PW6P |  |  |
| 1614-PWDX | 1514-PW6P |  | ) |
| 1616-PWDX | 1516-PW6P |  |  |
| 1620-PWDX | 1520-PW6P |  |  |
| 1622-PWDX | 1522-PW6P |  |  |
| 1624-PWDX | 1524-PW6P |  |  |


| Rubberized FS \& FD Boxes |  |  |  |
| :---: | :---: | :---: | :---: |
| 6212FS |  |  | 6234WFS |
| 6212NFS |  |  |  |
| 6234NFS |  |  | 6234WFT |



## PWDX Series - Accessories

| Boxes for PWDX - Punched - No Bushing Kit |  |  |
| :---: | :---: | :---: |
|  | Part Number | Description |
|  | 6212FS | Box, Std Depth, PWDX, No bushing, 1/2" NPT |
|  | 6234FS | Box, Std Depth, PWDX, No bushing, 3/4" NPT |
|  | 6210FS | Box, Std Depth, PWDX, No bushing, 1" NPT |
|  | 6212FD | Box, Deep, PWDX, No bushing, 1/2" NPT |
|  | 6234FD | Box, Deep, PWDX, No bushing, 3/4" NPT |
|  | 6210FD | Box, Deep, PWDX, No bushing, 1" NPT |
|  | 6212FT | Box, OPEN, PWDX, No bushing, 1/2" NPT |
|  | 6234FT | Box, OPEN, PWDX, No bushing, 3/4" NPT |
|  | 6210FT | Box, OPEN, PWDX, No bushing, 1" NPT |
|  | 6212FSF | Box, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT |
|  | 6234FSF | Box, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT |
|  | 6210FSF | Box, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT |
|  | 6212FDF | Box, Deep, PWDX, No Bushing, Feed thru, 1/2" NPT |
|  | 6234FDF | Box, Deep, PWDX, No Bushing, Feed thru, 3/4" NPT |
|  | 6210FDF | Box, Deep, PWDX, No Bushing, Feed thru, 1" NPT |
|  | 6212FTF | Box, OPEN, PWDX, No Bushing, Feed thru, 1/2" NPT |
|  | 6234FTF | Box, OPEN, PWDX, No Bushing, Feed thru, 3/4" NPT |
|  | 6210FTF | Box, OPEN, PWDX, No Bushing, Feed thru, 1" NPT |
|  | Boxes for PWDX - 1/2" NPT Bushing Installed ( $\mathrm{N}=$ Non Metallic W = Wire Mesh) _ $\mathrm{U}_{\text {L }}$ |  |
|  | 6212NFS | Box, Std Depth, PWDX, NM Bushing, 1/2" NPT LISTED |
|  | 6212NFD | Box, Deep, PWDX, NM Bushing, 1/2" NPT |
|  | 6212NFT | Box, OPEN, PWDX, NM Bushing, 1/2" NPT |
|  | 6212NFSF | Box, Std Depth, PWDX, NM Bushing, Feed thru, 1/2" NPT |
|  | 6212NFDF | Box, Deep, PWDX, NM Bushing, Feed thru, 1/2" NPT |
|  | 6212NFTF | Box, OPEN, PWDX, NM Bushing, Feed thru, 1/2" NPT |
|  | 6212WFS | Box, Std Depth, PWDX, WireMesh Bushing, 1/2" NPT |
|  | 6212WFD | Box, Deep, PWDX, WireMesh Bushing, 1/2" NPT |
|  | 6212WFT | Box, OPEN, PWDX, WireMesh Bushing, 1/2" NPT |
|  | 6212WFSF | Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT |
|  | 6212WFDF | Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT |
|  | 6212WFTF | Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT |
|  | Boxes for PWD | Bushing Installed ( $\mathrm{N}=$ Non Metallic W = Wire Mesh) |
|  | 6234NFS | Box, Std Depth, PWDX, NM Bushing, 3/4" NPT |
|  | 6234NFD | Box, Deep, PWDX, NM Bushing, 3/4" NPT LISTED |
|  | 6234NFT | Box, OPEN, PWDX, NM Bushing, 3/4" NPT |
|  | 6234NFSF | Box, Std Depth, PWDX, NM Bushing, Feed thru, 3/4" NPT |
|  | 6234NFDF | Box, Deep, PWDX, NM Bushing, Feed thru, 3/4" NPT |
|  | 6234NFTF | Box, OPEN, PWDX, NM Bushing, Feed thru, 3/4" NPT |
|  | 6234WFS | Box, Std Depth, PWDX, WireMesh Bushing, 3/4" NPT |
|  | 6234WFD | Box, Deep, PWDX, WireMesh Bushing, 3/4" NPT |
|  | 6234WFT | Box, OPEN, PWDX, WireMesh Bushing, 3/4" NPT |
|  | 6234WFSF | Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT |
|  | 6234WFDF | Box, Deep, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT |
|  | 6234WFTF | Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT |
|  | Boxes for PWDX - 1" NPT Bushing Installed ( $\mathrm{N}=$ Non Metallic W = Wire Mesh) |  |
|  | 6210NFS | Box, Std Depth, PWDX, NM Bushing, 1" NPT |
|  | 6210NFD | Box, Deep, PWDX, NM Bushing, 1" NPT LISTED |
|  | 6210NFT | Box, OPEN, PWDX, NM Bushing, 1" NPT |
|  | 6210NFSF | Box, Std Depth, PWDX, NM Bushing, Feed thru, 1" NPT |
|  | 6210NFDF | Box, Deep, PWDX, NM Bushing, Feed thru, 1" NPT |
|  | 6210NFTF | Box, OPEN, PWDX, NM Bushing, Feed thru, 1" NPT |
|  | 6210WFS | Box, Std Depth, PWDX, WireMesh Bushing, 1" NPT |
|  | 6210WFD | Box, Deep, PWDX, WireMesh Bushing, 1" NPT |
|  | 6210WFT | Box, OPEN, PWDX, WireMesh Bushing, 1" NPT |
|  | 6210WFSF | Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 1" NPT |
|  | 6210WFDF | Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1" NPT |
|  | 6210WFTF | Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1" NPT |

## Perma-Tite®2 - FS Series Receptacle with Cover Plates

## WIRING DEVICES

PERMA ${ }^{\text {sitE }}{ }^{\circ} 2$


FEATURES:

- UL Listed, CSA Certified
- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers receptacle when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical \& corrosion resistant construction stands up to demanding environments
- Mounts easily to any FS and FD boxes and any flat surface

The 2705 FS series of male inlets is designed for all weather power inlet on a variety of applications. The heavy duty flip cover assembly and superior round sealing collar provides a superior seal against the elements. Use for inlet power only. Never use these devices for power output or receptacle. These devices must be wired dead and cannot be accidentally energized without a connector in place.

Typical Applications Include Power Inlets For:

- Powered food trolley carts
- Fire and ambulance device charging
- Electric service vehicle charging
- Electric battery charging for cars or golf carts
- Harsh environments service power
- Portable temporary power panels

| 2705-15 | 2705-15A | 2705-L142 | 2705-L15 | 2705-L20 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Note: Also available in all black or customized - call Ericson for details

## 

| Face View | NEMA <br> Configuration | Electrical Ratings |  | FS Female Receptacle | 2705 Male Inlet Std Opening | $\begin{gathered} 2705 \\ \text { Male Inlet } \\ \text { Large Opening } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amps | Volts |  |  |  |
| 15A Straight Blade \& Locking 20A Straight Blade |  |  |  |  |  |  |
| Flip Seal Cover w/ weatherproof boot only |  |  |  | 2700-FS ${ }^{(1)}$ | $1^{7 / 16^{\prime \prime}}$ Dia. | 2" Dia. |
| (1.) (1) | Non-NEMA | 10/15 Amp | 125/250 Volt | 2715-FS07 ${ }^{(3)}$ |  |  |
| (ii) (ii) | 5-15 | 15 Amp | 125 Volt | 2715-FS10 | 2705-15 | 2705-15A |
| (i) (1) | 5-20 | 20 Amp | 125 Volt | 2715-FS12 | 2705-20 | 2705-20A |
| (-) (-) | 6-15 | 15 Amp | 250 Volt | 2715-FS14 |  |  |
| (1) (3) | 6-20 | 20 Amp | 250 Volt | 2715-FS16 |  |  |
| (3) (3) | L5-15 | 15 Amp | 125 Volt | 2715-FS20 | 2705-L15 | 2705-L15A |
| (3) 30 | L6-15 | 15 Amp | 250 Volt | 2715-FS22 |  |  |
| (3) (2) | L7-15 | 15 Amp | 277 Volt | 2715-FS24 |  |  |
| 20A \& 30A Locking, 3-Wire |  |  |  |  |  |  |
| Flip Seal Cover w/ weatherproof boot only |  |  |  | 2800-FS ${ }^{(1)}$ | $2^{1 / 8} 8^{\prime \prime}$ Dia. |  |
| (3) (3) | L5-20 | 20 Amp | 125 Volt | 2820-FS10 | 2705-L20 |  |
| (3) (3) | L6-20 | 20 Amp | 250 Volt | 2820-FS12 |  |  |
| (3) (3) | L7-20 | 20 Amp | 277 Volt | 2820-FS14 |  |  |
| (1) 2 | Non-NEMA | 20 Amp | 125/250 Volt | 2820-FS16 |  |  |
| (1) 2 | Non-NEMA | 20 Amp/10 Amp | 250 Volt/600 Volt | 2820-FS17 |  |  |
| (3) (3) | L5-30 | 30 Amp | 125 Volt | 2830-FS10 ${ }^{(2)}$ |  |  |
| (3) (3) | L6-30 | 30 Amp | 250 Volt | 2830-FS12 ${ }^{(2)}$ |  |  |
| (3) (3) | L7-30 | 30 Amp | 277 Volt | 2830-FS14 ${ }^{(2)}$ |  |  |
| (1) (2) | Non-NEMA | 30 Amp | 125/250 Volt | 2830-FS16 |  |  |
| 20A \& 30A Locking, 4-Wire |  |  |  |  |  |  |
| Flip Seal Cover w/ weatherproof boot only |  |  |  | 2900-FS ${ }^{(1)}$ | $2^{1 / 8 \prime} 8^{\prime \prime}$ Dia. |  |
| -7 $)^{2}$ | L14-20 | 20 Amp | 125/250 Volt | 2920-FS20 | 2705-L142 |  |
| (17) (3) | L15-20 | 20 Amp | 250 Volt, 3 ø | 2920-FS22 |  |  |
| (17) 3 | L16-20 | 20 Amp | 480 Volt, 3 ø | 2920-FS24 | 2705-L162 |  |
| (2) 30) | L14-30 | 30 Amp | 125/250 Volt | 2930-FS20 |  |  |
| (4) 3 (3) | L15-30 | 30 Amp | 250 Volt, 3 ø | 2930-FS22 |  |  |
| (7) (3) | L16-30 | 30 Amp | 480 Volt, 3 ø | 2930-FS24 |  |  |
| (17) (2) | L17-30 | 30 Amp | 600 Volt, 3 ø | 2930-FS26 |  |  |
| (3) $)^{3}$ | L18-30 | 30 Amp | 120/208 Volt, 3 ø wye | 2930-FS30 |  |  |
| (1) (3) | Non-NEMA | 30 Amp | 120/208 Volt, 3 ø wye | 2930-FS28 |  |  |

Notes: 1. Does not include receptacle. Use with standard receptacles of same electrical ratings.
2. More than one face size available on the market. Check for $2.53^{\prime \prime}$ face diameter.
3. 2715 - FS07 not listed.



## Material

- Flip \& base - PBT
- Gasket - TPE

| Part Number | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{X}$ | $\mathbf{Z}$ | Amp |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 7 0 0}$ Series | 1.42 | 1.25 | .19 | 1.33 | $15 \mathrm{~A}-20 \mathrm{~A}$ |
| $\mathbf{2 8 0 0}$ Series | 1.94 | 1.80 | .19 | 1.81 | 20A-30A <br> $(3-w i r e)$ |
| $\mathbf{2 9 0 0}$ Series | 2.14 | 1.92 | .19 | 1.98 | $20 \mathrm{~A}-30 \mathrm{~A}$ <br> $(4-w i r e)$ |

6200 Series Boxes for FS Series Mounting

| Part Number | Description |
| :--- | :--- |
| 6212FSK | Box, Std Depth, No bushing, 1/2" NPT |
| 6234FSK | Box, Std Depth, No bushing, 3/4" NPT |
| 6210FSK | Box, Std Depth, No bushing 1" NPT |
| 6212FDK | Box, Deep, No bushing, 1/2" NPT |
| 6234FDK | Box, Deep, No bushing, 3/4" NPT |
| 6210FDK | Box, Deep, No bushing, 1" NPT |
| Boxes for 2705 - 1/2" NPT Bushing | Installed (N=Non Metallic W = Wire Mesh) |
| 6212NFSK | Box, Std Depth, NM Bushing, 1/2" NPT |
| 6212NFDK | Box, Deep, NM Bushing, 1/2" NPT |
| 6212WFSK | Box, Std Depth, WireMesh Bushing, 1/2" NPT |
| 6212WFDK | Box, Deep, WireMesh Bushing, 1/2" NPT |
| 6234NFSK | Box, Std Depth, NM Bushing, 3/4" NPT |
| 6234NFDK | Box, Deep, NM Bushing, 3/4" NPT |
| 6234WFSK | Box, Std Depth, WireMesh Bushing, 3/4" NPT |
| 6234WFDK | Box, Deep, WireMesh Bushing, 3/4" NPT |
| 6210NFSK | Box, Std Depth, NM Bushing, 1" NPT |
| 6210NFDK | Box, Deep, NM Bushing, 1" NPT |
| 6210NFTK | Box, OPEN, NM Bushing, 1" NPT |
| 6210WFSK | Box, Std Depth, WireMesh Bushing, 1" NPT |
| 6210WFDK | Box, Deep, WireMesh Bushing, 1" NPT |
| 6210WFTK | Box, OPEN,WireMesh Bushing, 1" NPT |

FT Feed Thru Box


FD Deep Box
FS Standard Box


## Mounting Templates




FEATURES:

- UL listed, hospital grade
- Built to withstand exceptional abuse
- Constructed of rugged (PBT) and (TPE)
- Non-conductive cord clamp accommodates cord sizes \#16/3 SJ through \#12/3 SO (1530-PH \& 1630-CH)
- Gray rubber cover provides superior insulation
- Clear cover permits visual inspection of wiring terminations without disassembly
- Impact resistant and non-conductive


## Hospital Grade Perma-Link®Plugs and Connectors

The same rugged internal construction as our standard Perma-Link line is found in these units, and in addition they meet UL Hospital Grade standards. Designed for reliable long life, built to withstand exceptional abuse, these dead-front, back-wired devices save installation time, provide maximum protection and can be used for straight blade installations in hospitals, schools, and extended care facilities. Constructed of rugged (PBT) and (TPE), they have passed tests for ground pin retention, ground resistance, face impact, ground temperature contact, fault current, line blade retention and abrupt removal.

| Hospital Grade Devices with Gray Covers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FaceView | NEMA Configuration | Electrical Ratings |  | Perma-Link |  |
|  |  | Amps | Volts | Plugs | Connectors |
| (ii) (ii) | 5-15 | 15 | 125 | 1530-PH | $1630-\mathrm{CH}$ |
| (i) (0) | 5-20 | 20 | 125 | 1532-PH | 1632-CH |


| Hospital Grade Devices with Clear Covers Straight Blade, 2-pole, 3-wire Grounding |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Face View | NEMA Configuration | Electrical Ratings |  | Perma-Link |  |
|  |  | Amps | Volts | Plugs | Connectors |
| (ii) (ii.) | 5-15 | 15 | 125 | 1530-PHC | 1630-CHC |
| (i) (0: | 5-20 | 20 | 125 | 1532-PHC | 1632-CHC |

## EML520R \& EML630R

Ericson offers our same heavy duty receptacles that we use in our own Temporary Power Panels. These wiring devices are primarily used in our OSCAR series and can be used as replacement parts for those products. Features such as color coded screw terminals with combo heads for ease of wiring makes these superior devices the best choice.


Perma-Link®50 Amp Devices - Light Industrial

PERMA둔INK ${ }^{\text {® }}$


3763-P


## FEATURES:

- UL Listed, CSA Certified, cETLus Listed
- Rugged nylon construction resists impact, corrosion and jobsite oils/chemicals
- Quick field assembly, no need to disassemble the entire device
- Nickel plated blades and stainless steel screws provide optimum corrosion resistance
- Optional heavy-duty weather-proof boots are available and provide added environmental protection and UV resistance
- Boots can be threaded together with the optional sealing collar system to provide maximum environmental protection
- Available in plugs, connectors, inlets and receptacles

| Face View | NEMA | Electrical Ratings |  | Perma-Link® |  | Receptacles | Flanged Inlets | Inlet with Flip Cover |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Configuration | Amps | Volts | Plugs | Connectors |  |  |  |
| Locking, 2-pole, 3-wire Grounding |  |  |  |  |  |  |  |  |
| (11) 8 | Non-NEMA | 50 | 250VDC, 600VAC | 3763-P | 3762-C | 3771 | 3777 |  |
| Locking, 3-pole, 4-wire Grounding |  |  |  |  |  |  |  |  |
| (11) (1) i | Non NEMA |  | 250VDC, 600VAC | 3765-P | 3764-C | 3769 | 3775 |  |
| (1) (1) | Non-NEMA | 50 | 250VDC, 600VAC | 7765-P(1) | 7764-C(1) | 7379 | 7958 |  |
| Locking, California Style, 2-pole, 3-wire Grounding |  |  |  |  |  |  |  |  |
|  |  |  | 125 | CS6361-P | CS6360-C | - | - |  |
| (3) (8) | Non-NEMA | 50 | 250 | CS8265-P | CS8264-C | CS8269 | CS8275 |  |
| (3) 38 |  |  | 480 | CS8465-P | - | CS8469 | . |  |
| Locking, California Style, 3-pole, 4-wire Grounding |  |  |  |  |  |  |  |  |
| (20) (39) | N | 50 | 125/250 | CS6365-P | CS6364-C | CS6369 | CS6375 | CS6375-F |
| (80) \% | No | 50 | 480,3ø | CS8165-P | CS8164-C | CS8169 | CS8175 |  |

## Notes:

1. For replacement use only, not recommended for new installations
2. Contact factory for custom assemblies

## Sealing Collar System

Our exclusive sealing collar system is available to provide maximum moisture protection between cordsets. The two boots are securely sealed together with threaded polycarbonate rings.

| Perma-Link®50-Amp Accessories | Cat. Number |
| :--- | :---: |
| Weatherproof boot for plug or connector | 7717 |
| Sealing Collar for weatherproof boots | $510-\mathrm{RR}$ |
| Weatherproof receptacle cover | $7788-\mathrm{CR}$ |

Note: 7717 \& 510-RR not compatible with 6365P \& 6364C


7717 Provides A Superior Seal With Our SR-50 Receptacle


Made in the USA

## Cordsets



Application: Ericson Temporary Power System (1066FS, Big-E Jr., e-Cart ${ }^{\text {TM }}$ 2, e-Cart ${ }^{\text {TM }}$ Jr.) utilize Ericson's 50 Amp power cable.

## 24/7 Emergency Assistance Hotline 1-877-0SCAR99 (672-2799)

## Perma-Kleen ${ }^{\text {TM }}$ Anti-microbial Cordsets, Cord Drops and Bulk Cable

Ericson's Perma-Kleen ${ }^{\text {TM }}$ Anti-microbial Cordsets, Cord Drops and bulk cable provide a new and innovative approach to controlling microbial growth by incorporating antimicrobial additives that remain stored in the polymer providing continual, long lasting protection. Inhibiting the growth of harmful and potentially deadly microbial contamination can finally be achieved 24/7 utilizing Ericson's revolutionary embedded anti-microbial protection.

## Camlock Power Cable

Multiple Conductor (SC) cordsets for Interconnection with Big-E and Big-E Jr. series temporary panels. Cord is $105^{\circ} \mathrm{C}$ SC Welding type black. Male and Female connection ends are standard 400A style Camlocks which are color coded for easy plug-n-play hook up.


## Factory Assembled Cordsets

Factory assembled to meet the most demanding industrial and construction applications. Available with Ericson's Perma-Link ${ }^{\circledR}$,Perma-Grip ${ }^{\text {TM }}$ or Perma-Tite ${ }^{\text {TM }}$ plugs and connectors Manufactured using heavy-duty SOW cord for maximum durability and longevity.

## 50 Amp Power Cable

Ericson's complete line of 50 Amp cordsets for use with Oscar Temporary Power Distribution Centers are the best built in the industry. Assembled in the USA with high standards to produce the best cordsets available. Call for custom lengths. Minimum order size required.


## Heavy Duty W \& Y Cordsets

Y-Adapter provides two outlets so you can keep two tools plugged in. Made from heavy-duty \#12/3 STW yellow cable with molded-on plug, connector \& Y/W-junction.


## Smart Monitor Cordsets

Industrial application Smart Cords factory built to last. Models with Smarter Connector and both S,art Plug \& Connector are available. 24/7 monitoring with assured grounding compliance to NED and OSHA standards. Built with the highest quality materials to withstand challenging environments.


## Emergency Generator GFCI

Rubberized Box eliminates "hot" un-grounded dangerous metal quad boxes.

- Heavy Duty SJ \& SO cord for long service life - GFCI Protection - GFCI 5-20 Duplexes protecting 5-20 duplex receptacles



## 6100 Series Factory Wired Portable Outlet Boxes

These factory assembled outlet boxes save assembly time in the field and assembly cost, plus they give the assurance of proper component matching of cord, box and plug.

## Cordsets

Ericson offers a complete line of high quality jobsite style cordsets for a range of applications. From light tool and generator connection to heavy duty cordsets, the Ericson line of safety cordsets is the right answer to your power cord needs.

Bonus: Custom factory cord jacket printing available



## FEATURES:

-UL and CSA Listed / Patent Pending

- Inhibits Growth of Bacteria, Molds, Mildews and Fungi
- Escherichia (E.Coli ):
- Log Reduction > 4.8, reduces surface bacteria by > 99.99\%
- Staphylococcus (Staph), MRSA:
- Log Reduction > 3.9, reduces surface bacteria by > 99.98\%
- Listeria monocytogenes:
- Log Reduction> 4.3, reduces surface bacteria by > 99.99\%
- Salmonella
- Log Reduction > 3.6, reduces surface bacteria by > 99.97\%
-RoHS Compliant (Non-Halogenated)
- Anti-microbial Additives Embedded in Polymer
- Resistant to Scuffing, Cleaning, High Pressure Hose Down
- Independently Tested and Certified
-Tongue \& Groove Environmental Sealing
- Keyed Body and Cover for Alignment
- NEMA Type 4, 4X, 6,6P and IP67 Protection

Ericson's Perma-Kleen ${ }^{\text {TM }}$ Anti-microbial Cordsets provide a new and innovative approach to controlling microbial growth by incorporating anti-microbial additives that remain stored in the polymer providing continual, long lasting protection. Inhibiting the growth of harmful and potentially deadly microbial contamination can finally be achieved 24/7 utilizing Ericson's revolutionary embedded anti-microbial protection.
Embedded Anti-microbial additives are resistant to high pressure hose-down and continue to inhibit the growth of bacteria, mold, mildew and fungi, even when nicked or scraped, as additional anti-microbial additives bloom to the surface. This is not a surface treatment. Micro-organism growth is inhibited, and after a short period of time, they can no longer be measured by standard laboratory equipment.
Perma-Kleen ${ }^{\text {TM }}$ Anti-microbial Cordsets/Cord Drops deliver exceptional protection against microbial growth even on hidden, hard to clean surfaces. Independent testing reveals the ability of these assemblies to inhibit the growth of a wide range of Gram (+) \& Gram (-) bacteria delivering long lasting benefits to manufacturers beyond traditional cleaning methods.
Ideal for new or existing installations, these cost effective solutions deliver unparalleled confidence and peace of mind from knowing that every possible step has been taken to protect consumers. Perma-Kleen Anti-microbial Cordsets/Cord Drops are ideal for a wide range of applications including:

- Poultry Processing
- Pharmaceutical Processing
- Agriculture
- Seafood Processing
- Food Packaging
- Beverage Processing
- Meat Processing
- Food Preparation
- Health Care


## Factory Assembled Anti-microbial Cord Sets

$\bullet$ Factory assembled to meet the most demanding industrial and construction applications
-Available with Ericson's Perma-Kleen ${ }^{\text {TM }}$ plugs and connectors

- Manufactured using heavy-duty SEOW cord for maximum durability and longevity



Ericson's Perma-Kleen ${ }^{T M}$ Anti-microbial Cord Drops provide a new and innovative approach to controlling microbial growth by incorporating anti-microbial additives that remain stored in the polymer providing continual, long lasting protection. Inhibiting the growth of harmful and potentially deadly microbial contamination can finally be achieved 24/7 utilizing Ericson's revolutionary embedded anti-microbial protection.
Embedded Anti-microbial additives are resistant to high pressure hose-down and continue to inhibit the growth of bacteria, mold, mildew and fungi, even when nicked or scraped, as additional anti-microbial additives bloom to the surface. This is not a surface treatment. Micro-organism growth is inhibited, and after a short period of time, they can no longer be measured by standard laboratory equipment.
Perma-Kleen ${ }^{\text {TM }}$ Anti-microbial Cordsets/Cord Drops deliver exceptional protection against microbial growth even on hidden, hard to clean surfaces. Independent testing reveals the ability of these assemblies to inhibit the growth of a wide range of Gram (+) \& Gram (-) bacteria delivering long lasting benefits to manufacturers beyond traditional cleaning methods.
Ideal for new or existing installations, these cost effective solutions deliver unparalleled confidence and peace of mind from knowing that every possible step has been taken to protect consumers. Perma-Kleen Anti-microbial Cordsets/Cord Drops are ideal for a wide range of applications including:

| - Poultry Processing | - Seafood Processing | - Meat Processing |
| :--- | :--- | :--- |
| - Pharmaceutical Processing | - Food Packaging | - Food Preparation |
| - Agriculture | - Beverage Processing | - Health Care |

## Factory Assembled Anti-microbial Overhead Cord Drops

-Factory assembled to meet the most demanding industrial and construction applications
-Available with Ericson's Perma-Kleen ${ }^{T M}$ plugs and connectors

- Manufactured using heavy-duty SEOW cord for maximum durability and longevity

| 5-15 | (C)W6P |  |  | 123 | A | $\mathbf{Y}$ | AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEMA Designator $\quad \mathbf{P}=$ Plug <br> (select part code) C=Con |  |  |  |  | Length $\quad \mathbf{Y}=$ Yellow |  | AM = Anti-microbia |
| $\begin{gathered} \text { NEMA } \\ \text { Configuration } \end{gathered}$ | $\begin{aligned} & \text { Face } \\ & \text { View } \end{aligned}$ | Electrical Ratings |  |  | D $=100 \mathrm{ft}$. OAL |  |  |
|  |  | Amps | Volts |  | Z $=$ Custom ${ }^{\text {* }}$ |  |  |
| 5-15 | (ii) (0i) | 15 | 125 |  | *OAL $=$ Overall length |  |  |
| 5-20 | (-i) (0.B) | 20 | 125 |  |  |  |  |
| 6-15 | -(\%) | 15 | 250 |  | $\begin{aligned} & \text { Cord Size } \\ & \mathbf{1 2 3}=12 / 3 \text { SOW } \end{aligned}$ |  |  |
| 6-20 | (-) -6 | 20 | 250 |  | $103=10 / 3$ SOW |  |  |
| L5-15 | (3) 30 | 15 | 125 |  | 104 = 10/4 SOW |  |  |

## Perma-Kleen Anti-microbial

PW6P = Extreme Industrial Water Tight Ends


## Selection Guide - Cable

| Part \# | Length (ft) | Cord Size | Type |
| :---: | :---: | :---: | :---: |
| 1231000AM | 1000 | $12 / 3$ | SEOW |

Camlock - Power Cable


Single Conductor
Example: SC2MF3-R

Camlock Ends
"0]
SC2MF3-

CAMLOCKS
BK = Black
$10=10 \mathrm{ft}$. OAL $\quad \mathrm{R}=$ Red
$25=25 \mathrm{ft}$. OAL $\quad \mathrm{BL}=$ Blue
$50=50 \mathrm{ft}$. OAL $\quad \mathrm{W}=$ White
$100=100 \mathrm{ft}$. OAL $\quad \mathrm{G}=$ Green

## Camlock Devices

F = Female End Installed Only

- Blunt Other End

MF = Female \& Male Ends Installed

Camlock Colors

| Black $=$ Hot A $\varnothing$ |
| :---: |
| Red $=$ Hot B $\varnothing$ |
| Blue $=$ Hot C Ø |
| White $=$ Neutral |
| Green $=$ Ground |



| Multiple Conductor Cable Assemblies |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Plug (male) | Connector (female) | OAL ft | Cord | Amps | Camlock Color Code |
| PC4MF25-C | Camlock | Camlock | 25 | \#4 W 600V |  | All - Black, Red, Blue, White, Green |
| PC4MF50-C |  |  | 50 | \#4 W 600V | 90 |  |
| PC4MF100-C |  |  | 100 | \#4 W 600V |  |  |
| PC2MF25-C |  |  | 25 | \#2 W 600V |  |  |
| PC2MF50-C |  |  | 50 | \#2 W 600V | 120 |  |
| PC2MF100-C |  |  | 100 | \#2 W 600V |  |  |

## 50,60 \& 100 Amp Cordsets

## 50 Amp Cordsets

Ericson's complete line of 50 Amp cordsets for use with Oscar Temporary Power Distribution Centers are the best built in the industry. Assembled in the USA with high standards to produce the best cordsets available. Call for custom lengths. Minimum order size required.

- For use with Oscar Series 1066 and 1067
- Can connect e-Cart Jr and e-Cart2 Series to Oscars
- Blunt pigtail versions make hard wiring into a panel easy and quick (PGTL)



## 60 \& 100 Amp Cordsets

Ericson manufactured cordsets are built to the highest quality standards for durability and long service. Our cordsets use the best plugs and connectors possible and are constructed to meet the high demands of industrial and military environments.

- Extra Hard Usage SOW cord
- Highest quality Internationally rated IEC plugs and Connectors
- Military cordsets use exact match Military plug-n-play Class L wiring devices
- Pigtail cordsets allow for hard wiring into panels with tinned ends
- For use with Oscar ${ }^{\circledR}$ 1068, Oscar ${ }^{\circledR} 2$ and Tactical Oscar ${ }^{\circledR}$ Military Style distribution centers

65DSOM Class L Mil Type

- Available in SOW cord types
- 50 Amp "Y" available



#### Abstract






Heavy Duty Grade W \& Y Cordsets $\bullet$ •CSSAus Listed
-Provides multiple outlets from a single power source -Available in "Y" and "W" configurations -Manufactured using heavy-duty 600 V cord -Standard models available with 18" primary and secondary -Available with Ericson's Perma-Link or Perma-Tite plugs and connectors
-Custom configurations available with your choice of primary length, secondary length and plug/connectors -Easy to hang - hanging loop tab
Z10


A1

| Plug/Conn | Amp | Volts | AWG Cord Size |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{1}$ | $\mathbf{2}$ |
| A = 1510P \& 1610-C | 15 | 120 | $14 / 3$ | $12 / 3$ |
| B = 1510-PW6P \& 1610-CW6P | 15 | 120 | $14 / 3$ | $12 / 3$ |
| C = 1520-P \& 1620-C | 15 | 120 | $14 / 3$ | $12 / 3$ |
| D = 1520-PW6P \& 1620-CW6P | 15 | 120 | $14 / 3$ | $12 / 3$ |
| E = 2310-P \& 2410-C | 20 | 120 | $12 / 3$ | $10 / 3$ |
| F = 2310-PW6P \& 2410-CW6P | 20 | 120 | $12 / 3$ | $10 / 3$ |
| G = 2510-P \& 2610-C | 30 | 120 | $10 / 3$ |  |
| H = 2510-PW6P \& 2610-CW6P | 30 | 120 | $10 / 3$ |  |
| $\mathbf{I}=\mathbf{2 3 2 0}-\mathbf{P}$ \& 2420-C | 20 | $120 / 240$ | $12 / 4$ |  |
| J = 2320-PW6P \& 2420-CW6P | 20 | $120 / 240$ | $12 / 4$ |  |
| M = L21-20P \& L21-20C | 20 | 208 | $12 / 5$ |  |

## Length

Blank = std $3^{\prime}$ OAL
Zxx = any length up to $100^{\prime}$ OAL

SOW, SOOW, SEOW 600V Rated only.


## Contractor Grade

## Y Adapter Features 600V STW Cable

Made from heavy-duty \#12/3 STW yellow cable with molded-on plug, connector \& Y-junction.
$\cdot 2^{\prime}$

- Made from heavy-duty \#2 STW yellow cable
- NEMA 5-15 L5-20


Y Adapter Selection Guide

| Catalog Number | Electrical Ratings |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length | Gauge | Type | Amps | Volts | Plug/Connector | Face View |
| 123Y | $2^{\prime}$ | \#12/3 | STW | 15A | 120 V | NEMA 5-15 Straight Blade | (ii) (0i) |
| 123YL |  |  |  | 20A |  | NEMA L5-20 | (3) $0^{\circ}$ |


| 3 Wire Systems |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Rating | Plug | Cord Type | Box Config | Length |
| 8V2123SJ B6G2 <br> 8V2123SJB6GA <br> 8V2123SJB6GB | 120 V 20 AMP | L5-20 | \#12/3 SJT Black | 6000 Box w/ (1) GFCI 5-20 Duplex \& (1) Protected 5-20 Duplex | $\begin{gathered} 2 \\ 25 \\ 50 \end{gathered}$ |
| $\begin{aligned} & \text { 8V3103SE6G2 } \\ & \text { 8V3103SE6GA } \\ & \text { 8V3103SE6GB } \\ & \text { 8V3103SE6GD } \end{aligned}$ | 120 V 30 AMP | L5-30 | \#10/3 SEO Yellow | 6000 Box w/ (1) GFCI 5-20 Duplex \& (1) Protected 5-20 Duplex | $\begin{gathered} 2 \\ 25 \\ 50 \\ 100 \end{gathered}$ |
| 4 Wire Systems |  |  |  |  |  |
| $\begin{aligned} & \text { 8Z2124SE8G2 } \\ & \text { 8Z2124SE8GA } \\ & \text { 8Z2124SE8GB } \end{aligned}$ | 240V 20 AMP | L14-20 | \#12/4 SEO Black | 8000 Box w/ (2) GFCI 5-20 Duplex \& (2) Protected 5-20 Duplex | $\begin{gathered} 2 \\ 25 \\ 50 \end{gathered}$ |
| $\begin{array}{\|l\|} \hline 8 Z 3104 S 08 G 2 \\ \text { 8Z3104S08GA } \\ \hline 8 Z 3104 S 08 G B \\ \hline 8 Z 3104 S 08 G D \\ \hline \end{array}$ | 240V 30 AMP | L14-30 | \#10/4 SO Yellow | 8000 Box w/ (2) GFCI 5-20 Duplex \& (2) Protected 5-20 Duplex | $\begin{gathered} 2 \\ 25 \\ 50 \\ 100 \end{gathered}$ |

## NOTICE:

The NEC restricts the use of metal job boxes as temporary power cords

FEATURES:

- 120 \& 240V, 3 \& 4 Wire 20 \& 30 AMP (L5-20, L5-30, L14-20 \& L14-30 Plugs)
- Rubberized Box eliminates "hot" un-grounded dangerous metal quad boxes
- Heavy Duty Perma-Link ${ }^{T M}$ Plug with rubberized body
- Heavy Duty SJ \& SO cord for long service life
- GFCI Protection
- Heavy Duty cord strain relief at box stands up to rough duty
- 2, 25, 50 and 100 ft cord lengths keeps generator away from family and work area

Other configurations available - call factory for details.

7000 Series - Tri-Tap Multiple Outlet Boxes


7000 Series Tri-Tap Multiple Outlet Boxes

| Amperage | Voltage | NEMA <br> Configuration | Box Only | Factory Wired Boxes \#12/3 SOW |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 25' | 50' |
| 15 | 125 | 5-15 | 7000 | 7000-25-2 | 7000-50-2 |
| 20 | 125 | 5-20 | 7002 | 7002-25-2 | 7002-50-2 |
| 15 | 250 | 6-15 | 7004 | 7004-25-2 | 7004-50-2 |
| 15 | 125 | L5-15 | 7008 | 7008-25-2 | 7008-50-2 |
| 20 | 250 | L6-15 | 7010 | 7010-25-2 | 7010-50-2 |
| 20 | 125 | L5-20 | 7020 | 7020-25-2 | 7020-50-2 |
| 20 | 250 | L6-20 | 7022 | 7022-25-2 | 7022-50-2 |
| 20 | 277 | L7-20 | 7024 | 7024-25-2 | 7024-50-2 |

## Notes:

1. Consult factory for custom assemblies


## 7000 Series Tri-Tap Outlet Boxes with GFCI Protection

- The features of the 7000 series boxes plus GFCI protection for that added degree of safety


## 7000 Series Tri-Tap Outlet Boxes with

## GFCI Protection

| Amperage | Voltage | NEMA Configuration | GFCI | Factory Wired Boxes \#12/3 SJTW |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 25' | 50' |
| 15 |  | 5-15 |  |  |  |
| 20 | 125 | 5-20 | In-line | 7002-25-2GF | 7002-50-2GF |
| 20 |  | L5-20 |  | 7020-25-2GF | 7020-50-2GF |

## Notes:



1. Consult factory for custom assemblies


## FEATURES:

- Straight Blade and Twistlock Versions Available
- Heavy Duty SJ Cord for Long Service Life
- Thick Outer Jacket Material from SJTW Cordage Resists Jobsite Abrasion and Is Water Resistant
- Custom Factory Cord Jacket Printing Available on Most Models
- L5-20 also available
- All connectors have power indicator lights


## Selection Guide

| Face View | Single <br> Molded Ends | Length (ft) | Cord Size | Type | Plug | Connector | Amps | Wattage | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (ii) (0i.) | 123B | 50 | $\# 12 / 3$ | SJTW | $5-15 P$ | $5-15 C$ | 15 | 1875 | 125 |
| (ii) (ii.) | 123D | 100 | $\# 12 / 3$ | SJTW | $5-15 P$ | $5-15 C$ | 15 | 1875 | 125 |

(ii) $0^{\circ} 0.00^{\circ}-0^{\circ} \mathrm{O}$.

| Molded Tri-Tap | Length (ft) | Cord Size | Type | Plug | Connector | Amps | Wattage | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 123B-TT | 50 | $\# 12 / 3$ | SJTW | $5-15 P$ | $5-15 C$ | 15 | 1875 | 125 |
| 123D-TT | 100 | $\# 12 / 3$ | SJTW | $5-15 P$ | $5-15 C$ | 15 | 1875 | 125 |



## Custom Cord Printing:

- Custom cord printing for most cordsets and stringers
- Helps prevent theft
- Identifies temporary power investment
- Consult factory for custom lengths and configurations



## SmartMonitor Factory Assembled Cord Sets

-Factory assembled to meet the most demanding industrial and construction applications
-Available with Ericson's Perma-Link ${ }^{\circledR}$, Perma-Grip ${ }^{\text {™ }}$ or Perma-Tite ${ }^{\text {TM }}$ plugs and connectors

- Manufactured using heavy-duty SOW cord for maximum durability and longevity


Overall Environmental Grade
(based on plug/connector style)
PML = Industrial Light
PGML = Industrial Medium
PW6PL = Extreme Industrial
Water Tight Ends

(P) Perma-Link ${ }^{\text {mm }}$ Cord Clamp Style Features:

- Internal cord seal
- Dual screw self-centering clamp

(PG) Perma-Grip ${ }^{\text {mm }}$ Cord Grip Nut Style Features:
- Nickel plated solid brass blades
- Super sealing cord grip nut design

(PW6P) Perma-Tite2 ${ }^{\text {m }}$ All Weather Cord Grip Nut Style features:
- All weather - NEMA 6P rated
- Super sealing rings
- Connector includes cover

[^3]

## Factory Assembled Cord Sets

-Factory assembled to meet the most demanding industrial and construction applications
-Available with Ericson's Perma-Link ${ }^{\circledR}$, Perma-Grip ${ }^{\top M}$ or Perma-Tite ${ }^{\text {TM }}$ plugs and connectors

- Manufactured using heavy-duty SOW cord for maximum durability and longevity



These factory assembled outlet boxes save assembly time in the field and assembly cost, plus they give the assurance of proper component matching of cord, box and plug.

## 6100 Series Factory Wired Portable Outlet Boxes Selection Guide

|  | Factory Wired Box | $\begin{array}{c\|} \text { Box } \\ \text { w/Receptacles } \end{array}$ | NEMA Config. | Cord Length | SOW Cord Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Factory wired with (2) duplex receptacles |  |  |  |  |  |
| 6100 box w/ (2) duplex 5-15 receptacles, 1' cord w/ 5-15 plug | 61001 |  | 5-15 | $1^{\prime}$ | 14/3 |
| 6100 box w/ (2) duplex 5-15 receptacles, $25^{\prime}$ cord w/ 5-15 plug | 61025 |  | 5-15 | $25^{\prime}$ | 14/3 |
| $6100 \mathrm{box} \mathrm{w/} \mathrm{(2)} \mathrm{duplex} \mathrm{5-15} \mathrm{receptacles}$,50 ' cord w/ 5-15 plug | 61050 |  | 5-15 | $50^{\prime}$ | 14/3 |
| 6100 box w/ (2) duplex 5-20 receptacles, 1 ' cord w/ 5-20 plug | 61101 |  | 5-20 | 1 ' | 12/3 |
| 6100 box w/ (2) duplex 5-20 receptacles, $25^{\prime}$ cord w/ 5-20 plug | 61125 |  | 5-20 | $25^{\prime}$ | 12/3 |
| $6100 \mathrm{box} \mathrm{w/} \mathrm{(2)} \mathrm{duplex} \mathrm{5-20} \mathrm{receptacles}$,50 ' cord w/ 5-20 plug | 61150 |  | 5-20 | $50^{\prime}$ | 12/3 |
| $6100 \mathrm{box} \mathrm{w/} \mathrm{(2)} \mathrm{duplex} \mathrm{5-15} \mathrm{receptacles}$, |  | 6101-1 |  | U-Add |  |
| 6100 box w/ (2) duplex 5-20 receptacles, no cord |  | 6101-2 |  | U-Add |  |
| 6100 box w/ (2) duplex L5-15 receptacles, 1' cord w/ L5-15 plug | 61201 |  | L5-15 | $1 '$ | 14/3 |
| 6100 box w/ (2) duplex L5-15 receptacles, 25 ' cord w/ L5-15 plug | 61225 |  | L5-15 | $25^{\prime}$ | 14/3 |
| 6100 box w/ (2) duplex L5-15 receptacles, 50 ' cord w/ L5-15 plug | 61250 |  | L5-15 | $50^{\prime}$ | 14/3 |
| Factory wired with (2) single receptacles |  |  |  |  |  |
| 6106 box w/(2) L5-15 Outlets, $6^{\prime}$ cord w/ L5-15 plug | 6106-143C2 |  | L5-15 | $6^{\prime}$ | 14/3 |
| 6106 box w/(2) L5-15 Outlets, $25^{\prime}$ cord w/ L5-15 plug | 6106-143A2 |  | L5-15 | $25^{\prime}$ | 14/3 |
| 6106 box w/(2) L5-15 Outlets, 50 ' cord w/ L5-15 plug | 6106-143B2 |  | L5-15 | $50^{\prime}$ | 14/3 |
| 6106 box w/(2) L5-15 Outlets |  | 6106-2 | L5-15 |  |  |
| 6111 w/ (2) L5-20, 6'\#12/3 cord w/L5-20 plug | 6111-123C3 |  | L5-20 | $6^{\prime}$ | 12/3 |
| 6111 w/ (2) L5-20, 25 '\#12/3 cord w/L5-20 plug | 6111-123A3 |  | L5-20 | $25^{\prime}$ | 12/3 |
| 6111 w/ (2) L5-20,50'\#12/3 cord w/L5-20 plug | 6111-123B3 |  | L5-20 | $50^{\prime}$ | 12/3 |
| 6111 w/ (2) L5-20 receptacles |  | 6111-3 | L5-20 |  |  |
| 6111 w/ (2) L6-20, 6'\#12/3 cord w/L6-20 plug | 6111-123C4 |  | L6-20 | $6^{\prime}$ | 12/3 |
| 6111 w/ (2) L6-20, 25'\#12/3 cord w/L6-20 plug | 6111-123A4 |  | L6-20 | $25^{\prime}$ | 12/3 |
| 6111 w/ (2) L6-20,50'\#12/3 cord w/L6-20 plug | 6111-123B4 |  | L6-20 | $50^{\prime}$ | 12/3 |
| 6111 w/ (2) L6-20 receptacles |  | 6111-4 | L6-20 |  |  |

## Notes:

1. Contact factory for custom assemblies


## FEATURES:

- 120/208 Volt
- Code compliant
- Perfect for events requiring temporary power such as: conventions, carnivals, circuses, fairs and sporting events
- Available with Ericson's non-metallic, non-conductive outlet boxes
- Molded of thermoplastic elastomer (TPE) these nonconductive boxes are crush proof and resistant to jobsite oils
- High-visibility dual-color safety system for easy identification on the jobsite
- Available with a wide range of cover plates and a full range of replacement parts
- Custom box printing available
- 10 foot leader, boxes 10 foot center


## Selection Guide

|  | Catalog Number | Plug | Receptacles | Overall Length | SOW <br> Cord Size | Box 1 | Box 2 | Box 3 | Box 4 | Box 5 | Box 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 Amp $3 \varnothing$ |  |  |  |  |  |  |  |  |  |  |  |
| w/ (3) 6129 boxes $^{6}$ <br> w/ (6) 6129 boxes $^{6}$ <br> w/ (3) 6129 boxes $^{6}$ <br> w/ (6) 6129 boxes $^{6}$ | $\begin{aligned} & 6050-125 F 8 \\ & 6050-125 G 8 \\ & 6050-105 F 8 \\ & 6050-105 G 8 \end{aligned}$ | L21-20 | 5-20 | $\begin{aligned} & 30^{\prime} \\ & 60^{\prime} \\ & 30^{\prime} \\ & 60^{\prime} \end{aligned}$ | $\begin{aligned} & 12 / 5 \\ & 12 / 5 \\ & 10 / 5 \\ & 10 / 5 \end{aligned}$ | A-phase | B-phase | C-phase | A-phase <br> A-phase | B-phase <br> B-phase | C-phase <br> C-phase |

## Notes:

1. Contact factory for custom assemblies
2. Add "BLK" to catalog number for all black boxes \& cable. Example: 6050-125F8 becomes 6050-125F8BLK
3. One color-coded duplex outlet per box
4. Indoor use only without snap covers
5. Custom Box Printing. Some restrictions apply. Quantity restrictions apply. Call factory for details.
6.6129 box with coverplates \#6031 and 6034
6. Each 6129 box contains (1) duplex receptacle


## TUFFTRAXX ${ }^{\text {TM }}$ - Cable Protectors


|FEATURES:

- Industrial and extreme duty service ratings
- Load ratings up to $50,000 \mathrm{lbs} / \mathrm{axle}$
- Y-Adapters deliver $45^{\circ}$ and $90^{\circ}$ cable routing
- Customizable to match corporate branding style
- Non-conductive shock barrier protection
- Rounded dividers protect cables from snags and tears
- T-style connector interlocks for secure operation
- Hinged lid for easy cable loading
- Rugged, all-weather polyurethane construction
- Tread plate surface for increased traction
- Clearly Identifiable molded safety warning symbols
- Tapered end caps provide gradual egress
- Light-weight design for easy handling and storage
- Meets NEC \& OSHA requirements
- Large capacity (1.3 inch) linear sections

CP5-36-ID : 27,000 Lbs/ Axle CP5-36-ED : 50,000 Lbs/ Axle


FEATURES:

- Industrial and extreme duty service ratings
- Load ratings up to 50,000 lbs/axle
- Y-Adapters deliver $45^{\circ}$ and $90^{\circ}$ cable routing
- Customizable to match corporate branding style
- Non-conductive shock barrier protection
- Rounded dividers protect cables from snags and tears
- T-style connector interlocks for secure operation
- Hinged lid for easy cable loading
- Rugged, all-weather polyurethane construction
- Tread plate surface for increased traction
- Clearly Identifiable molded safety warning symbols
- Tapered end caps provide gradual egress
- Light-weight design for easy handling and storage
- Meets NEC \& OSHA requirements
- Large capacity (1.3 inch) linear sections

Ericson's TuffTraxx Series of Industrial Duty and Extreme Duty Cable Protectors deliver unmatched security and protection against cable and hose damage. Easy to install and reconfigure, the non-metallic TuffTraxx Series shields interconnect cabling from harmful equipment traffic, thus minimizing expensive down-time and repairs. Flexible Y-Adapters offer exceptional cable routing flexibility ideal for large diameter cable or multi-directional cable runs.

Protecting pedestrian traffic from dangerous trip hazards, whether at the work site or during public events, has never been easier than with this safe and affordable solution. Constructed from light-weight, durable polyurethane and tested to rigorous quality and operational standards, these products are built to withstand years of punishing service without compromised performance.

TuffTraxx Industrial and Extreme Duty Cable Protectors feature a compact, flexible design that simplifies setup and transportation making them ideal for a wide range of applications including:

- Oil / Gas Exploration
- Digital /Telecommunications
- Mining Operations
- Stadiums / Racetracks / Arenas
- Oil / Gas Refineries
- Defense / Safety
- Carnivals and Fairs
- Universities / Schools
- Construction
- Utility Maintenance
- Rental Services
- Convention /Theaters
- Entertainment Venues
- Sporting Events
-Transportation
- Aerospace / Airports


## Specifications

| Material: |  |
| :---: | :---: |
| Straight section, end caps, Y-adapter | UV Stabilized Polyurethane |
| Hinge | Reinforced Fiberglass |
| Operating Temperature Range: | $-40^{\circ} \mathrm{F}$ to $+120^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+49^{\circ} \mathrm{C}\right)$ |
| Maximum Load per Tire (straight section): |  |
| CP5-36-ID | 13,500 lbs. @ $70^{\circ} \mathrm{F}$ (4,763 kg.@ $21^{\circ} \mathrm{C}$ ) |
| CP4-36-ED, CP5-36-ED | 25,000 lbs.@ $70^{\circ} \mathrm{F}$ (4,763 kg.@ $\left.21^{\circ} \mathrm{C}\right)$ : |
| Maximum Load per Axle (straight section): |  |
| CP5-36-ID | 27,000 lbs.@ $70^{\circ} \mathrm{F}$ (4,763 kg.@ $21^{\circ} \mathrm{C}$ ) |
| CP4-36-ED, CP5-36-ED | 50,000 lbs. @ $70^{\circ} \mathrm{F}$ ( $4,763 \mathrm{~kg}$ @ $\left.21^{\circ} \mathrm{C}\right)$ : |


| Catalog <br> Number | Description | A-Length | B-Width | C-Height | D-Channel <br> Width | E-Channel <br> Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP5-36-ID | Industrial Duty 5-slot, <br> $36 "$ straight section | $36^{\prime \prime}$ | $17.25^{\prime \prime}$ | $1.95^{\prime \prime}$ | $1.30 "$ | $1.35^{\prime \prime}$ | 20.6 lbs |
| CP4-36-ED | Extreme Duty 4-slot, <br> 36" straight section | $36^{\prime \prime}$ | $19.5^{\prime \prime}$ | $2.25^{\prime \prime}$ | $1.80^{\prime \prime}$ | $1.35^{\prime \prime}$ | 23.5 lbs |
| CP5-36-ED | Extreme Duty 5-slot, <br> $36 "$ straight section | $36^{\prime \prime}$ | $19.5^{\prime \prime}$ | $2.25^{\prime \prime}$ | $1.40 "$ | $1.35^{\prime \prime}$ | 23.5 lbs |

## Max. Allowable Cable Size

| Cord Type | Voltage | Size |
| :--- | :---: | :---: |
| SOOW Portable | $(600 \mathrm{~V})$ | $2 / 3$ |
| SOOW Control | $(600 \mathrm{~V})$ | $18 / 30,16 / 52,14 / 24$ |
| Type W (2000V) | $(2000 \mathrm{~V})$ | $2 / 2,2 / 3,4 / 4,6 / 5$ |
| Stage Lighting | $(600 \mathrm{~V})$ | $4 / 0$ |
| Welding | $(600 \mathrm{~V})$ | 500 MCM |
| Utility Ground | $(600 \mathrm{~V})$ | $4 / 0$ |
| Type G-GC | $(2000 \mathrm{~V})$ | $4 / 3$ |



| Catalog <br> Number | Description | A-Length | B-Width | C-Height | D-Channel <br> Width | E-Channel <br> Height | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP5-45Y-ID | Industrial Duty 5-Channel, <br> "Y" Adapter | $20^{\prime \prime}$ <br> $(508.3 \mathrm{~mm})$ | $17.25^{\prime \prime}$ <br> $(438.2 \mathrm{~mm})$ | $1.95^{\prime \prime}$ <br> $(50 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | 11 lbs |
| CP5-ECP-ID | Industrial Duty 5-Channel <br> End Cap (Pair) | $4.75^{\prime \prime}$ <br> $(120 \mathrm{~mm})$ | $17.25^{\prime \prime}$ <br> $(438.2 \mathrm{~mm})$ | $1.95^{\prime \prime}$ <br> $(50 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | $1.3^{\prime \prime}$ <br> $(33 \mathrm{~mm})$ | 2.7 Lbs. |



## MINI \& MICRO



## 24/7 Emergency Assistance Hotline 1-877-0SCAR99 (672-2799)

## Flexible MINI-SYNC ${ }^{\text {TM }}$ and MICRO-SYNC ${ }^{\text {TM }}$ Connectors, Cable Assemblies and Receptacles



## FEATURES:

- NEMA 6P and IP68 protection
- Made in the USA
- Compatible with U.S. and European sensors
- High-impact resistant contact carriers
- Highly accurate machined contacts
- Corrosion resistant gold plated contacts
- Secure pin and contact crimp termination
- Mechanically keyed
- Field installable
- Stress and harsh environment resistant
- Vibration resistant

Ericson's family of MINI-SYNC ${ }^{\text {TM }}$ and MICRO-SYNC ${ }^{\text {TM }}$ connectors, cable assemblies and receptacles offer the flexibility, vibration resistance and product configuration options necessary for today's challenging manufacturing environments. These connectors have been designed for low amperage AC or DC control systems, and are compatible with the pin configurations used by major U.S. and European sensor manufacturers.

MINI-SYNC ${ }^{\text {TM }}$ and MICRO-SYNC ${ }^{\text {TM }}$ plugs and cable assemblies are excellent for use where flexibility and resistance to stress, abuse, and harsh physical environments is essential. A wide range of configuration alternatives are available including male and female connections, 2 thru 12 pole pin-outs, straight or $90^{\circ}$ configurations, and single or dual keyway.

Flexible connector configurations make these products ideal for applications where proximity switches, limit switches, photoelectric switches and solenoids are used including:

| - Automotive Assembly | - Conveyor Sensors | - Packaging Machinery |
| :--- | :--- | :--- |
| - Automated Machinery | - Material Handling | - Automated Assembly |
| - Packaging Equipment | • Robotics | - Automated Inspection | the USA

## SPECIFICATIONS

## Materials

Body: PVC
Contact Carrier: Nitrile Rubber Contact Sleeve: Stainless Steel
Contact: Brass, Gold Plated over Nickel
Coupling Nut: Machined Aluminum,
Black Anodized
Cable: \#16 AWG Type PVC, 65 x \#34
stranding $105^{\circ} \mathrm{C}$
Other cables available
Cable Diameters: 2/C-.37", 3/C-.39",4/C-.42", 5/C-.50",6/C-53"

## Electrical

Voltage Rating: 600 VAC
Contact Resistance: $\leq ; 5 \mathrm{~m} \Omega$

## Environmental

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

## Certifications

## OPTIONS

\#18 AWG (PVC) Plug Assemblies
Stainless Steel Couplers
Plastic Couplers

Consult the factory for custom wire length and a full range of wire management product accessories.

## Straight Connector



## 90으응 Connector



MINI-SYNC ${ }^{\text {TM }}-2-6$ Pole - Male \& Female - Straight \& $90^{\circ}$

| Poles | Face View | Rating | Wiring Code | Overall Length (ft./m) | $\begin{aligned} & \text { MINI-SYNC'm } \\ & \text { Straight } \\ & \text { Male } \end{aligned}$ | $\begin{gathered} \text { MINI-SYNC }^{\text {TM }} \\ \text { Male } \\ 90^{\circ} \\ \hline \end{gathered}$ | $\begin{gathered} \text { MINI-SYNC }^{\text {m }} \\ \text { Female } \\ \text { Straight } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MINI-SYNC } \\ \text { Female }^{\text {™ }} \\ 90^{\circ} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2$ | Male <br> Female | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White2-Black | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 82MS003A | 82M9003A | 82FS003A | 82F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 82MS006A | 82M9006A | 82FS006A | 82F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 82MS012A | 82M9012A | 82FS012A | 82F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 82MS015A | 82M9015A | 82FS015A | 82F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 82MS020A | 82M9020A | 82FS020A | 82F9020A |
| 3 | Male <br> Female | $\begin{gathered} 13 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Green <br> 2-Black <br> 3-White | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 83MS003A | 83M9003A | 83FS003A | 83F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 83MS006A | 83M9006A | 83FS006A | 83F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 83MS012A | 83M9012A | 83FS012A | 83F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 83MS015A | 83M9015A | 83FS015A | 83F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 83MS020A | 83M9020A | 83FS020A | 83F9020A |
| $4$ | Male <br> Female | $\begin{gathered} 10 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Black <br> 2-White <br> 3-Red <br> 4-Green | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 84MS003A | 84M9003A | 84FS003A | 84F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 84MS006A | 84M9006A | 84FS006A | 84F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 84MS012A | 84M9012A | 84FS012A | 84F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 84MS015A | 84M9015A | 84FS015A | 84F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 84MS020A | 84M9020A | 84FS020A | 84F9020A |
|  | Male <br> Female | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 4-Orange <br> 5-Black | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 85MS003A | 85M9003A | 85FS003A | 85F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 85MS006A | 85M9006A | 85FS006A | 85F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 85MS012A | 85M9012A | 85FS012A | 85F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 85MS015A | 85M9015A | 85FS015A | 85F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 85MS020A | 85M9020A | 85FS020A | 85F9020A |
| $6$ | Male <br> Female | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange <br> 6-Blue | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 86MS003A | 86M9003A | 86FS003A | 86F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 86MS006A | 86M9006A | 86FS006A | 86F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 86MS012A | 86M9012A | 86FS012A | 86F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 86MS015A | 86M9015A | 86FS015A | 86F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 86MS020A | 86M9020A | 86FS020A | 86F9020A |

MINI-SYNC ${ }^{\text {TM }}-6 \mathrm{~B}-12$ Pole - Male \& Female - Straight \& $90^{\circ}$

## SPECIFICATIONS

## Materials

Body: PVC
Contact Carrier: Nitrile Rubber
Contact Sleeve: Stainless Steel
Contact: Brass, Gold Plated over Nickel
Coupling Nut: Machined Aluminum,
Black Anodized
Cable: \#16 AWG Type PVC, 65 x \#34
stranding $105^{\circ} \mathrm{C}$
Other cables available
Cable Diameters: 2/C-.37", 3/C-.39",4/C-.42", 5/C-.50",6/C-53"

## Electrical

Voltage Rating: 600 VAC
Contact Resistance: $\leq ; 5 \mathrm{~m} \Omega$

## Environmental

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

## Certifications

## T 85

## OPTIONS

\#18 AWG (PVC) Plug Assemblies
Stainless Steel Couplers
Plastic Couplers
Consult the factory for custom wire length and a full range of wire management product accessories.

## 6-8 POLE

Straight Connector


90ㅇonnector


## 9-12 POLE

Straight Connector


90ㅇonnector


MINI-SYNC ${ }^{\text {TM }}-6 \mathrm{~B}-12$ Pole - Male \& Female - Straight \& $90^{\circ}$

| Poles | Male Face View | Rating | Wiring Code | Overall Length (ft./m) | $\begin{gathered} \text { MINI-SYNC }^{\text {TM }} \\ \text { Straight } \\ \text { Male } \end{gathered}$ | MINI-SYNC $^{\text {tm }}$ Male $90^{\circ}$ | $\begin{gathered} \text { MINI-SYNC }^{\text {TM }} \\ \text { Female } \\ \text { Straight } \\ \hline \end{gathered}$ | MINI-SYNC Female $90^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left(\begin{array}{lll}0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0\end{array}\right.$ | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange <br> 6-Blue | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 86BMS003A | 86BM9003A | 86BFS003A | 86BF9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 86BMS006A | 86BM9006A | 86BFS006A | 86BF9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 86BMS012A | 86BM9012A | 86BFS012A | 86BF9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 86BMS015A | 86M9015A | 86FBS015A | 86BF9015A |
|  |  |  |  | 20 ft ./6.10m | 86BMS020A | 86BM9020A | 86BFS020A | 86BF9020A |
|  |  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange <br> 6-Blue <br> 7-Green | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 87MS003A | 87M9003A | 87FS003A | 87F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 87MS006A | 87M9006A | 87FS006A | 87F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 87MS012A | 87M9012A | 87FS012A | 87F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 87MS015A | 87M9015A | 87FS015A | 87F9012A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 87MS020A | 87M9020A | 87FS020A | 87F9020A |
| 8 | $\stackrel{{ }^{\circ}}{\circ}$ | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange <br> 6-Blue <br> 7-Green <br> 8-White-Blk.Tr. | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 88MS003A | 88M9003A | 88FS003A | 88F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 88M9006A | 88M9006A | 88FS006A | 88F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 88MS012A | 88M9012A | 88FS012A | 88F9012A |
|  |  |  |  | 15 ft ./4.57m | 88MS015A | 88M9015A | 88FS015A | 88F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 88MS020A | 88M9020A | 88FS020A | 88FS020A |
| 9 |  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Orange 2-Blue 3-Red-Blk.Tr. 4-Green-BIk.Tr. 5-White 6-Red 7-Green 8-White-Blk.Tr. 9-Black | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 89MS003A | 89M9003A | 89FS003A | 89F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 89MS006A | 89M9006A | 89FS006A | 89F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 89MS012A | 89M9012A | 89FS012A | 89F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 89MS015A | 89M9015A | 89FS015A | 89F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 89MS020A | 89M9020A | 89FS020A | 89F9020A |
|  |  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Orange 2-Blue <br> 3-White-Blk.Tr. 4-Red-Blk.Tr. 5-Green-Blk.Tr. 6-Orange-Blk.Tr. 7-Red 8-Green 9-Black 10-White | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 810MS003A | 810M9003A | 810FS003A | 810F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 810MS006A | 810M9006A | 810FS006A | 810F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 810MS012A | 810M9012A | 810FS012A | 810F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 810MS015A | 810M9015A | 810FS015A | 810F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 810MS020A | 810M9020A | 810FS020A | 810F9020A |
|  |  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Orange 2-Blue 3-White-Blk.Tr. 4-Red-Blk.Tr. 5-Green-Blk.Tr. 6-Orange-Blk.Tr. 7-Blue-Blk.Tr. 8-Black-Wht.Tr. 9-Green 10-Red 11-White 12-Black | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 812MS003A | 812M9003A | 812FS003A | 812F9003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 812MS006A | 812M9006A | 812FS006A | 812F9006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 812MS012A | 812M9012A | 812FS012A | 812F9012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 812MS015A | 812M9015A | 812FS015A | 812F9015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 812MS020A | 812M9020A | 812FS020A | 812F9020A |

## SPECIFICATIONS <br> MATERIALS <br> Insert Material: Nitrile Rubber <br> Contact: Brass, Gold Plated over <br> Nickel

Sleeve: Stainless Steel
Shell: Machined Aluminum, Black
Anodized (stainless steel available)
Wire: \#16 AWG/600 Volts 26 x
\#30 Stranding
"O" Ring: Viton
Lock nut: Plated Steel (not pictured)
ELECTRICAL
Voltage Rating: 600 VAC
Contact Resistance: $\leq 5 \mathrm{~m} \Omega$
ENVIRONMENTAL
Protection:IP68, NEMA 6P
Operating Temp: $-50^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}$ (UL), $-34^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}$ (CSA)

## CERTIFICATIONS



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## OPTIONS

Stainless Steel Hardware can be specified - add "SS" after Part Number; to specify 18 AWG Wire add "-18" after the Part Number.

Not available in stainless steel.

## DIMENSIONS

## Receptacle



| Poles | Face View | Rating | Wiring Code | Overall Length (ft./m) | Male Straight Receptacle 12 in. Leads | Female Straight Receptacle 12 in. Leads |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2$ | (다 | $\begin{aligned} & 13 \mathrm{~A} \\ & 600 \mathrm{~V} \end{aligned}$ | 1-White 2-Black | 12 in. | 82MRC | 82FRC |
| $3$ | (둠 | $\begin{aligned} & 13 \mathrm{~A} \\ & 600 \mathrm{~V} \end{aligned}$ | 1-Green <br> 2-Black <br> 3-White | 12 in. | 83MRC | 83FRC |
| $4$ | (1) (2) | $\begin{aligned} & 10 \mathrm{~A} \\ & 600 \mathrm{~V} \end{aligned}$ | 1-Black <br> 2-White <br> 3-Red <br> 4-Green | 12 in. | 84MRC | 84FRC |
|  | (®) | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 4-Orange <br> 5-Black | 12 in. | 85MRC | 85FRC |
| $6$ | (®) | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange <br> 6-Blue | 12 in. | 86MRC | 86FRC | the USA

## Specifications

MATERIALS
Insert Material: Nitrile Rubber Contact: Brass, Gold Plated over Nickel
Sleeve: Stainless Steel
Shell: Machined Aluminum, Black
Anodized (stainless steel available)
Wire: \#16 AWG/600 Volts 26 x
\#30 Stranding
"O" Ring: Viton
Lock nut: Plated Steel (not pictured)

## ELECTRICAL

Voltage Rating: 600 VAC
Contact Resistance: $\leq 5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection:IP68, NEMA 6P
Operating Temp: $-50^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}$ (UL), $-34^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}$ (CSA)

CERTIFICATIONS


5

## OPTIONS

Stainless Steel Hardware can be specified - add "SS" after Part Number; to specify 18 AWG Wire add " -18 " after the Part Number.

Not available in stainless steel.

## DIMENSIONS

## 6B-8 POLE <br> Receptacle



## 6B-12 POLE <br> Receptacle



| Poles | Face View | Rating | Wiring Code | Overall Length (ft./m) | Male Straight Receptacle 12 in. Leads | Female Straight Receptacle 12 in. Leads |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left(\begin{array}{l} \bullet \\ \oplus_{\odot}^{\circ} \\ \oplus_{\odot}^{\circ} \\ \hline \end{array}\right.$ | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White <br> 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange <br> 6-Blue <br> 7-Green | 12 inches | 86BMRC | 86BFRC |
|  | $\stackrel{\circ}{\circ}$ | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White 2-Red <br> 3-Green <br> 5-Black <br> 4-Orange 6-Blue <br> 7-Green 8-White-Blk.Tr. | 12 inches | 88MRC | 88FRC |
| $9$ | ©® | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Orange 2-Blue 3-Red-Blk.Tr. 4-Green-Blk.Tr. <br> 5-White 6-Red 7-Green 8-White-Blk.Tr. 9-Black | 12 inches | 89MRC | 89FRC |
|  |  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Orange 2-Blue <br> 3-White-Blk.Tr. 4-Red-Blk.Tr. 5-Green-Blk.Tr. 6-Orange-Blk.Tr. 7-Red 8-Green 9-Black 10-White | 12 inches | 810MRC | 810FRC |
|  |  | $\begin{gathered} 7 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-Orange 2-Blue <br> 3-White-Blk.Tr. <br> 4-Red-Blk.Tr. <br> 5-Green-Blk.Tr. <br> 6-Orange-Blk.Tr. <br> 7-Blue-Blk.Tr. <br> 8-Black-Wht.Tr. <br> 9-Green <br> 10-Red <br> 11-White <br> 12-Black | 12 inches | 812MRC | 812FRC |

## MINI-SYNC ${ }^{\text {m }}$ - PVC Cable Assemblies

```
SPECIFICATIONS
MATERIALS
Body: PVC
Contact Carrier: Nitrile Rubber Contact Sleeve: Stainless Steel Contact: Brass, Gold Plated over Nickel Coupling Nut: Machined Aluminum, Black Anodized
```

Cable: \#16 AWG Type PVC, 65 x
\#34 stranding, $105^{\circ} \mathrm{C}$
Other cables available
Cable Diameters: 2/C-.37", 3/C-.39",
4/C-.42",5/C-.50",6/C-.53"

## ELECTRICAL

Voltage Rating: 600 VAC
Contact Resistance: $\leq 5 \mathrm{~m} \Omega$
ENVIRONMENTAL
Protection:IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

## CERTIFICATIONS

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## OPTIONS

\#18 AWG (PVC) Plug Assemblies
Stainless Steel Couplers
Plastic Couplers

Consult the factory for custom wire length and a full range of wire management product accessories

## DIMENSIONS

Female/Male Cordset


| Poles | Face Views | Rating | Overall Wiring Code | Length <br> (ft./m) | $\begin{gathered} \text { MINI-SYNC }^{T M} \\ \text { Male/Female } \\ \text { Straight } \\ \hline \end{gathered}$ | MINI-SYNC ${ }^{\text {Tm }}$ Male $90^{\circ} /$ Female Straight | $\begin{gathered} \text { MINI-SYNC }^{\text {Tm }} \\ \text { Male } 90^{\circ} / \text { Female } 90^{\circ} \\ \hline \end{gathered}$ | MINI-SYNC ${ }^{\text {m }}$ Female $90^{\circ}$ / Male Straight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2$ | Male <br> Female | $\begin{aligned} & 13 \mathrm{~A} \\ & 600 \mathrm{~V} \end{aligned}$ | 1-White 2-Black | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 82FMS003A | 82M9FS003A | 82F9M9003A | 82F9MS003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 82FMS006A | 82M9FS006A | 82F9M9006A | 82F9MS006A |
|  |  |  |  | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 82FMS012A | 82M9FS012A | 82F9M9012A | 82F9MS012A |
|  |  |  |  | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 82FMS015A | 82M9FS015A | 82F9M9015A | 82F9MS015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 82FMS020A | 82M9FS020A | 82F9M9020A | 82F9MS020A |
|  | Male |  |  | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 83FMS003A | 83M9FS003A | 83F9M9003A | 83F9MS003A |
|  |  |  |  | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 83FMS006A | 83M9FS006A | 83F9M9006A | 83F9MS006A |
| , | Female | $600 \mathrm{~V}$ | 2-Black | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 83FMS012A | 83M9FS012A | 83F9M9012A | 83F9MS012A |
|  | $\left(\begin{array}{l} 1 \\ 0 \\ 0 \end{array}\right)$ |  | 3-White | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 83FMS015A | 83M9FS015A | 83F9M9015A | 83F9MS015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 83FMS020A | 83M9FS020A | 83F9M9020A | 83F9MS020A |
|  | ale |  |  | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 84FMS003A | 84M9FS003A | 84F9M9003A | 84F9MS003A |
|  |  | 10A | 1-Black | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 84FMS006A | 84M9FS006A | 84F9M9006A | 84F9MS006A |
|  | Female | 600 V | 2-White 3-Red | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 84FMS012A | 84M9FS012A | 84F9M9012A | 84F9MS012A |
|  | (0) |  | 4-Green | 15 ft ./4.57m | 84FMS015A | 84M9FS015A | 84F9M9015A | 84F9MS015A |
|  |  |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 84FMS020A | 84M9FS020A | 84F9M9020A | 84F9MS020A |
|  | ale |  |  | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 85FMS003A | 85M9FS003A | 85F9M9003A | 85F9MS003A |
|  |  | $\begin{gathered} 8 \mathrm{~A} \\ 600 \mathrm{~V} \end{gathered}$ | 1-White 2-Red | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 85FMS006A | 85M9FS006A | 85F9M9006A | 85F9MS006A |
| $5$ | Female |  | 3-Green | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 85FMS012A | 85M9FS012A | 85F9M9012A | 85F9MS012A |
|  |  |  | 4-Orange <br> 5-Black | 15 ft ./4.57m | 85FMS015A | 85M9FS015A | 85F9M9015A | 85F9MS015A |
|  | (®) |  |  | $20 \mathrm{ft} . / 6.10 \mathrm{~m}$ | 85FMS020A | 85M9FS020A | 85F9M9020A | 85F9MS020A |
|  | Male |  |  | $3 \mathrm{ft} . / 0.91 \mathrm{~m}$ | 86FMS003A | 86M9FS003A | 86F9M9003A | 86F9MS003A |
|  | -(ণ) | $600 \mathrm{~V}$ | 2-Red | $6 \mathrm{ft} . / 1.83 \mathrm{~m}$ | 86FMS006A | 86M9FS006A | 86F9M9006A | 86F9MS006A |
| $6$ | Female |  | 3-Green <br> 4-Orange | $12 \mathrm{ft} . / 3.66 \mathrm{~m}$ | 86FMS012A | 86M9FS012A | 86F9M9012A | 86F9MS012A |
|  | © |  | 5-Black | $15 \mathrm{ft} . / 4.57 \mathrm{~m}$ | 86FMS015A | 86M9FS015A | 86F9M9015A | 86F9MS015A |
|  | (0) (2) |  | 6-Blue | 20 ft ./6.10m | 86FMS020A | 86M9FS020A | 86F9M9020A | 86F9MS020A |

Closure Caps for Plugs and Receptacles


| Number of Poles | Plugs | Receptacles |
| :---: | :---: | :---: |
| $2,3,4,5$, or 6 (A Size) | 826AETCC | 826AITCC |
| 6 (B Size), 7, or 8 | 86B8ETCC | 86B8ITCC |
| 9,10, or 12 | $\mathbf{8 9 1 2 E T C C}$ | $\mathbf{8 9 1 2 I T C C}$ |



## SPECIFICATIONS

MATERIALS
Body: PVC
O-Ring: Nitrile Rubber
Contact Carrier: Zytel ST801
Contact: Brass, Gold Plated over Nickel
Coupling Nut: Machined Aluminum, Clear Anodized Cable: \#22 AWG PVC 26 x \#36 stranding, $105^{\circ} \mathrm{C}$, Or \#18 AWG PVC 41 x \#34 stranding, $105^{\circ} \mathrm{C}$, UL Recognized, CSA Certified
Cable Diameters: \#22 AWG PVC w/o braid, 2/C-.17", 3/C-.18", 4/C-.19", 5/C-.21",6/C-22"

## ELECTRICAL

Voltage Rating: 300 VAC
Current Rating: \#22 AWG 2 to 5 Pole - 4A,
6 Pole - 3A, \#18 AWG - 5A
Contact Resistance: $<5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$
Certifications


## OPTIONS

\#18 AWG (PVC) Plug Assemblies (2-5) Poles Stainless Steel Couplers
Plastic Couplers

Consult the factory for custom wire length and a full range of wire management product accessories

## DIMENSIONS

## Female Plugs



## Male Plugs



| Poles | Face View | Rating | Wiring Code | OveralLength (m/ft.) | MICRO-SYNC ${ }^{\text {TM }}$ <br> Straight Male | MICRO-SYNC $^{\text {TM }}$ Male $90^{\circ}$ | MICRO-SYNC ${ }^{\text {Tm }}$ <br> Female Straight | MICRO-SYNC ${ }^{\text {TM }}$ <br> Female $90^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | $\begin{aligned} & \text { 1-Brown } \\ & \text { 2-N/A } \\ & \text { 3-Blue } \\ & \text { 4-Black } \end{aligned}$ | $2 \mathrm{~m} / 6.6 \mathrm{ft}$. | 93MSE2G | 93M9E2G | 93FS2G | 93F92G |
|  |  |  |  | $4 \mathrm{~m} / 13.1 \mathrm{ft}$. | 93MSE4G | 93M9E4G | 93FS4G | 93F94G |
|  |  |  |  | $5 \mathrm{~m} / 16.3 \mathrm{ft}$. | 93MSE5G | 93M9E5G | 93FS4G | 93F95G |
| $4$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black | $2 \mathrm{~m} / 6.6 \mathrm{ft}$. | 94MSE2G | 94M9E2G | 94FS2G | 94F92G |
|  |  |  |  | $4 \mathrm{~m} / 13.1 \mathrm{ft}$. | 94MSE4G | 94M9E4G | 94FS4G | 94F94G |
|  |  |  |  | $5 \mathrm{~m} / 16.3 \mathrm{ft}$. | 94MSE5G | 94M9E5G | 94FS5G | 94F95G |
| 5 | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black <br> 5-Grey | $2 \mathrm{~m} / 6.6 \mathrm{ft}$. | 95MSE2G | 95M9E2G | 95FS2G | 95F92G |
|  |  |  |  | $4 \mathrm{~m} / 13.1 \mathrm{ft}$. | 95MSE4G | 95M9E4G | 95FS4G | 95F94G |
|  |  |  |  | $5 \mathrm{~m} / 16.3 \mathrm{ft}$. | 95MSE5G | 95M9E5G | 95FS5G | 95F95G | the USA

## SPECIFICATIONS

MATERIALS
Body: PVC
O-Ring: Nitrile Rubber
Contact Carrier: Zytel ST801
Contact: Brass, Gold Plated over Nickel
Coupling Nut: Machined Aluminum, Clear Anodized
Cable: \#22 AWG PVC 26 x \#36 stranding, $105^{\circ} \mathrm{C}$, Or \#18 AWG PVC 41 x \#34 stranding, $105^{\circ} \mathrm{C}$, UL Recognized, CSA Certified
Cable Diameters: \#22 AWG PVC w/o braid, 2/C-.17", 3/C-.18", 4/C-.19", 5/C-.21",6/C-22"

## ELECTRICAL

Voltage Rating: 300 VAC
Current Rating: \#22 AWG 2 to 5 Pole - 4A, 6 Pole - 3A, \#18 AWG - 5A
Contact Resistance: $<5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

## CERTIFICATIONS

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## OPTIONS

\#18 AWG (PVC) Plug Assemblies (2-5) Poles
Stainless Steel Couplers
Plastic Couplers

Consult the factory for custom wire length and a full range of wire management product accessories

DIMENSIONS

 the USA

## SPECIFICATIONS

## MATERIALS

Insert Material: Zytel ST801
O-Ring: Nitrile Rubber
Contact: Brass, Gold Plated over Nickel
Shell: Machine Aluminum, Black Anodized Lock Nut: Plated Steel
Wire: \#22 AWG PVC Insulated 26 x \#36 stranding, $80^{\circ} \mathrm{C}$

## ELECTRICAL

Voltage Rating: 300 VAC
Current Rating: \#22 AWG 2-4A,
\#18 AWG - 5A
Contact Resistance: $<5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection: IP68, NEMA 6P
Operating Temp: $-\mathbf{2 0}{ }^{\circ} \mathrm{C}$ to $\mathbf{8 0}{ }^{\circ} \mathrm{C}$

## CERTIFICATIONS



7

## OPTIONS

\#18 AWG (PVC) Leads
Stainless Steel Shells
Not available on back panel mount styles

## DIMENSIONS

## Male Receptacles

1/2"NPT


M14 x 1


## Female Receptacles

1/4"NPT


Back Panel Mount


| Poles | Face View | Rating | Wiring Code | Overall Length (ft./m) | MICRO-SYNC ${ }^{\text {m }}$ DC Male 1/2" NPT | MICRO-SYNCTM DC Male M14 x 1 | MICRO-SYNC ${ }^{\text {TM }}$ DC Female 1/4" NPT | MICRO-SYNC ${ }^{\text {TM }}$ DC Female Back Panel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | $\begin{gathered} \text { 1-Brown } \\ \text { 2-N/A } \\ \text { 3-Blue } \\ \text { 4-Black } \end{gathered}$ | 12 inches | 93MRK2 | 93MRK4 | 93FRK1 | 93FRK3 |
| $4$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown 2-White | 12 inches | 94MRK2 | 94MRK4 | 94FRK1 | 94FRK3 |
| $5$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown <br> 2-White <br> 3-Blue <br> 4-Black <br> 5-Grey | 12 inches | 95MRK2 | 95MRK4 | 95FRK1 | 95FRK3 | the USA

## SPECIFICATIONS

## MATERIALS

Body: PVC
O-Ring: Nitrile Rubber
Contact Carrier: Zytel ST801
Contact: Brass, Gold Plated over Nickel
Coupling Nut: Machined Aluminum, Clear Anodized Cable: \#22 AWG PVC 26 x \#36 stranding, $105^{\circ} \mathrm{C}$, Or \#18 AWG PVC 41 x \#34 stranding, $105^{\circ} \mathrm{C}$, UL Recognized, CSA Certified
Cable Diameters: \#22 AWG PVC w/o braid, 2/C-.17", 3/C-.18", 4/C-.19", 5/C-.21",6/C-22"

## ELECTRICAL

Voltage Rating: 300 VAC
Current Rating: \#22 AWG 2 to 5 Pole - 4A,
6 Pole - 3A, \#18 AWG - 5A
Contact Resistance: $<5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

## CERTIFICATIONS



## OPTIONS

\#18 AWG (PVC) Plug Assemblies (2-5) Poles Stainless Steel Couplers
Plastic Couplers

Consult the factory for custom wire length and a full range of wire management product accessories

## DIMENSIONS

## Female Plugs



Male Plugs


MICRO-SYNC ${ }^{\text {Tm }}$ - Dual Key (AC) Male \& Female - Straight \& $90^{\circ}$

| Poles | Face View | Rating | Wiring Code | Overall Length (ft./m) | MICRO-SYNC ${ }^{\text {m }}$ Male Straight | MICRO-SYNC ${ }^{\text {m }}$ Male $90^{\circ}$ | MICRO-SYNC ${ }^{\text {Tm }}$ Female Straight | MICRO-SYNC ${ }^{\text {Tm }}$ Female $90^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown <br> 2-Blue | $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ | 72MSE006F | 72M9E006F | 72FS006F | 72F9006F |
|  |  |  |  | 12 ft / / 3.6 m | 72MSE012F | 72M9E012F | 72FS012F | 72F9012F |
|  |  |  |  | $20 \mathrm{ft} / 6.1$ m | 72MSE020F | 72M9E020F | 72FS020F | 72F9020F |
| 3 | Male | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown <br> 2-Red/Black <br> 3-Red/White | $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ | 73MSE006F | 73M9E006F | 73FS006F | 73F9006F |
|  |  |  |  | $12 \mathrm{ft} . / 3.6 \mathrm{~m}$ | 73MSE012F | 73M9E012F | 73FS012F | 73F9012F |
|  |  |  |  | $20 \mathrm{ft} / 6.1$ m | 73MSE020F | 73M9E020F | 73FS020F | 73F9020F |
| $4$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Red/Black <br> 2-Red/White <br> 3-Red <br> 4-Green | $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ | 74MSE006F | 74M9E006F | 74FS006F | 74F9006F |
|  |  |  |  | 12 ft / / 3.6 m | 74MSE012F | 74M9E012F | 74FS012F | 74F9012F |
|  |  |  |  | $20 \mathrm{ft} / 6.1$ m | 74MSE020F | 74M9E020F | 74FS020F | 74F9020F |
| $5$ |  | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Red/White 2-Red 3-Green 4-Red/Yellow 5-Red/Black | $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ | 75MSE006F | 75M9E006F | 75FS006F | 75F9006F |
|  |  |  |  | $12 \mathrm{ft} . / 3.6 \mathrm{~m}$ | 75MSE012F | 75M9E012F | 75FS012F | 75F9012F |
|  |  |  |  | $20 \mathrm{ft} / 6.1$ m | 75MSE020F | 75M9E020F | 75FS020F | 75F9020F |
| $6$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Red/White <br> 2-Red <br> 3-Green <br> 4-Red/Yellow <br> 5-Red/Black <br> 6-Red/Blue | $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ | 76MSE006F | 76M9E006F | 76FS006F | 76F9006F |
|  |  |  |  | 12 ft / 3.6 m | 76MSE012F | 76M9E012F | 76FS012F | 76F9012F |
|  |  |  |  | $20 \mathrm{ft} / 6.1$ m | 76MSE020F | 76M9E020F | 76FS020F | 76F9020F | the USA

## MICRO-SYNC ${ }^{\text {TM }}$ - Dual Key (AC) Cable Assemblies

## SPECIFICATIONS

MATERIALS
Body: PVC
O-Ring: Nitrile Rubber
Contact Carrier: Zytel ST801
Contact: Brass, Gold Plated over Nickel
Coupling Nut: Machined Aluminum,
Clear Anodized
Cable: \#22 AWG PVC 26 x \#36 stranding, $105^{\circ} \mathrm{C}$, Or \#18 AWG PVC 41 x \#34 stranding, $105^{\circ} \mathrm{C}$, UL Recognized, CSA Certified
Cable Diameters: \#22 AWG PVC w/o braid, 2/C.17", 3/C-.18", 4/C-.19", 5/C-.21",6/C-22"

## ELECTRICAL

Voltage Rating: 300 VAC
Current Rating: \#22 AWG 2 to 5 Pole -4A, 6 Pole - 3A, \#18 AWG - 5A
Contact Resistance: $<5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}$

## CERTIFICATIONS

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## OPTIONS

\#18 AWG (PVC) Plug Assemblies (2-5) Poles
Stainless Steel Couplers
Plastic Couplers

Consult the factory for custom wire length and a full range of wire management product accessories

## DIMENSIONS


 the USA

## SPECIFICATIONS

## MATERIALS

Insert Material: Zytel ST801
O-Ring: Nitrile Rubber
Contact: Brass, Gold Plated over Nickel
Shell: Machine Aluminum, Clear Anodized Lock Nut: Plated Steel
Wire: \#22 AWG PVC Insulated 26 x \#36 stranding, $80^{\circ} \mathrm{C}$

## ELECTRICAL

Voltage Rating: 300 VAC
Current Rating: \#22 AWG - 2 to 5 Pole - 4A, 6 Pole - 3A / \#18 AWG - 5A

Contact Resistance: $<5 \mathrm{~m} \Omega$

## ENVIRONMENTAL

Protection: IP68, NEMA 6P
Operating Temp: $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$

## CERTIFICATIONS



## OPTIONS

\#18 AWG (PVC) Leads
Stainless Steel Shells

## DIMENSIONS

## Male Receptacles

1/4"NPT


1/2" NPT


Female Receptacles

1/4"NPT


Back Panel Mount


MICRO-SYNC ${ }^{\text {m }}$ - Dual Key (AC) Receptacles \& Wire Management Accessories

| Poles | Face View | Rating | Wiring Code | Overall Length (ft./m) | MICRO-SYNC ${ }^{\text {TM }}$ AC Male 1/2" NPT | MICRO-SYNC ${ }^{\text {TM }}$ AC Male 1/4" NPT | MICRO-SYNC ${ }^{\text {™ }}$ AC Female 1/4" NPT | MICRO-SYNC ${ }^{\text {™ }}$ AC Female Back Panel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2$ | Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown 2-Blue | 12 inches | 72MRK2 | 72MRK1 | 72FRK1 | 72FRK3 |
| $3$ |  | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Brown <br> 2-Red/Black <br> 3-Red/White | 12 inches | 73MRK2 | 73MRK1 | 73FRK1 | 73FRK3 |
| $4$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Red/Black <br> 2-Red/White <br> 3-Red <br> 4-Green | 12 inches | 74MRK2 | 74MRK1 | 74FRK1 | 74FRK3 |
| $5$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Red/White <br> 2-Red <br> 3-Green <br> 4-Red/Yellow 5-Red/Black | 12 inches | 75MRK2 | 75MRK1 | 75FRK1 | 75FRK3 |
| $6$ | Male <br> Female | $\begin{gathered} 4 \mathrm{~A} \\ 300 \mathrm{~V} \end{gathered}$ | 1-Red/White <br> 2-Red <br> 3-Green <br> 4-Red/Yellow <br> 5-Red/Black <br> 6-Red/Blue | 12 inches | 76MRK2 | 76MRK1 | 76FRK1 | N/A |

## Wire Management Accessories

## Closure Caps for Plugs and Receptacles With Internal Threads



| Single Key (M12) | Dual Key (1/2-20) |
| :---: | :---: |
| 9ETSKCC | 7ETDKCC |

## Closure Caps for Plugs and Receptacles With External Threads



| Single Key (M12) | Dual Key (1/2-20) |
| :---: | :---: |
| 9ITSKCC | 7ITDKCC |

Ground Fault Circuit Interrupters


Application: Ericson XG2 inline GFCI in the mud.


## XG2 Series - Inline GFCI

- cULus Listed
- Heavy duty, industrial, portable GFCI
- Indoor/outdoor use: superior design provides increased resistance to impact, heat, UV exposure, and is water tight
- Buttons are easy to operate and provide enhanced tactile feel and audible feedback
- Circuit conforms to the NEWUL 943
standard for safety governing GFCls
Corrosion test ensures greater immunity to damp, corrosive environments
- Many configurations to choose from


## 1075 Panel Mount GFCI

- cULus recognized to UL943-2003
- Quick and easy field installation into temporary panels and workboxes
- Compact and portable, this unit is easy to use, store and transport
- NEMA 3R rain rated face
- Meets NEC \& OSHA construction site requirements
- Fast response trip time; less than .025 seconds
- Manual \& automatic power-up models available
-Test and Reset Buttons are clearly marked for easy identification and each is protected from accidental activation



## 1060 Series Multiple Outlet GFCI

- Polycarbonate, impact resistant enclosure retains its properties under the most extreme environmental conditions
- Unit comes standard with extra hard usage \#12/3 SOOW cable - Meets OSHA construction site requirements
- Fast response trip time; less than .025 seconds
- High intensity NEON indicator lamp glows bright when power is on for easy identification of power status


## How a Ground Fault Circuit Interrupter Works

## How a Ground Fault Circuit Interrupter (GFCI) works...

A GFCI is a fast acting circuit opening or breaking device that stops the flow of dangerous current in the event of electrical shock. The GFCI uses precise electronic circuitry to sense the imbalance of the load from the hot and neutral lines. In other words, the GFCI monitors the current flow leaving and coming on both the hot and neutral lines of the circuit. In the event of an imbalance, the GFCI immediately releases the holding relay and breaks both the hot and neutral lines simultaneously thereby stopping the current flow and preventing human injury. The GFCl is not a circuit breaker in that it does not sense the overall load and disconnect in the event of full or excess balanced current flow. The imbalance in current flow can be very small to "trip" a GFCI. Whenever the current flow "going" and "returning" differs more than $5 \mathrm{~mA}(+/-1 \mathrm{~mA})$, the GFCI opens the relay stopping the current flow.


Normal balanced current
 stop all current flow eliminating this hazard

Beware of "Open Neutrals"and "Reverse Phasing"...
Normally, GFCI receptacles (like those found in your bathroom) can sense ground-faults. However, if the line-side neutral conductor is opened or lifted at a panel, the circuitry in the GFCl receptacles will not have the necessary complete circuit path from which to operate. That means that GFCl is no longer capable of sensing and disengaging. This is called an "open neutral." Anyone using the receptacles protected by the disabled GFCI will not have GFCI protection. And if a faulted tool is connected to the now-unprotected receptacle, the user will be exposed to a shock or electrocution hazard.

## Agency Safety Testing (UL) for Portable Temporary GFCIs and Residential GFCls is different...

UL 943 is the test standard for GFCIs. However, there is a difference in the requirements for temporary Jobsite GFCls and the standard residential duplex wall mounted GFCI receptacle. These duplex receptacles are not designed for temporary jobsite power and personnel protection under OSHA, NEC or Canadian C22.2 safety workplace rules. The residential GFCI duplex can still operate with an open neutral condition due to the unlikely condition that the neutral line in a residential permanently wired home will not be loose or removed at the panel. The likelihood of a temporary panel on a jobsite having an incomplete neutral system is more likely and therefore jobsite portable GFCls need to be able to handle reverse wiring and open neutral conditions.

## SAFE CURRENTVALUES

| Milliamperes - 1 or less | Effect on Average Human <br> Causes no sensation - not felt, is at threshold of perception. |
| :--- | :--- |
| 1 to 8 | Sensation of shock. Not painful. Individual can let go at will, as muscular control is not lost. <br> (5mA is accepted as maximum harmless current intensity.) |
| UNSAFE CURRENTVALUES |  |
| Milliamperes- 8 to 15 | Effect on Average Human <br> Painful shock. Individual can let go at will, as muscular control is not lost. |
| 16 to 20 | Painful shock. Muscular control of adjacent muscles lost. Cannot let go. |
| 21 to 99 | Painful. Severe muscular contractions. Breathing is difficult. |
| 100 to 200 | Ventricular fibrillation. (A heart condition that may result) Disrupts or changes rhythm of the <br> heart. |
| 200 \& over | Severe burns. Severe muscular contractions - so severe that chest muscles clamp heart and <br> stop it during duration of shock. (This prevents ventricular fibrillation.) |

## Where and How to properly use a GFCl...

GFCIs only sense an imbalance on the load side of the circuit. If the imbalance or path to ground occurs BEFORE the GFCI, then the sensing circuit will not release the relay stopping the current. Because of this fact, you should always place the GFCl as close as possible to the voltage source. Ericson encourages the placement of any GFCI on a cordset to within 1 foot of the primary power plug. This way, there is little cord exposed to damage and not being sensed by the GFCI.


OSHA and the NEC call for the use of GFCIs in all 125 volt 15,20 and 30 amp circuits. Consult your local safety codes for additional GFCI use regulations.

## What is the difference between AUTO and MANUAL GFCIs?

The GFCI terms "auto"and "manual" have been in the electrical industry for years. These simple terms refer to the operation of the GFCI when first plugged into a voltage source. These terms have nothing to do with the "tripping and subsequent resetting" of the GFCI. Separate the two main events for a GFCI: (1) Power up mode and (2) Trip and Reset Mode. Power up mode is the condition of the GFCl after being plugged into a correct voltage source.

AUTO - The "auto" GFCI will immediately energize the relay and allow protected voltage to be available at the "load" side of the GFCI. The GFCI has automatically powered up and is ready for use without the assistance of the human pressing any buttons. Think plug-n-play.

MANUAL - On the "manual" GFCI, the RESET button has a dual role in functionality. (1) Powering up the unit and ${ }^{(2)}$ resetting after a fault. The "manual" GFCl operates slightly different in that it requires the human to press the "RESET" (which is operating as a power up button on this unit) so the GFCI can close the relay and operate as required.

RESET - After a "trip" situation, both styles of GFCI require the pressing of the reset button to re-start the GFCI. CAUTION: Only reset a GFCI after an investigation as to the fault cause has been identified and repaired. GFCls cannot, nor are ever designed to reset themselves automatically.


## Metal Gang Box Danger

The"traditional" metal gang box on the end of a cord has been a danger for many years.
There are several reasons for the danger:

- Metal boxes are designed for permanently wired installations, not portable temp power.
- No weatherproofing except for outdoor location FS types.
- HOT box danger. (See below)
- Hand Hazard with sharp edges


## The GFCI False Sense of Security

As the diagram shows, the metal gang box can have a common situation in which the earth ground is poor or not connected. There can be a hot short to the metal box in which you now have a "hot" box. The short will not trip the circuit breaker nor will the GFCI trip. The GFCI sensor only watches the "load" side of the receptacle, not the line side. The GFCI is worthless in this situation.


Poor, Corroded or missing ground connection

LINE SIDE
POWER IN
"Primary"

PROTECTED SIDE

LOAD SIDE
POWER OUT
"Secondary"


## FEATURES:

- cULus Listed
- Meets NEC \& OSHA construction site requirements
- Fully sealed, NEMA type 4X and 6P submersible GFCI body
- 4X and 6P submersible configurations available with Perma-Tite ${ }^{\circledR} 2$ plug/connector
- Circuit conforms to the UL 943 standard for safety governing GFCls
- A more stringent voltage surge test ensures the GFCI can handle higher surge current
- Corrosion test ensures greater immunity to damp, corrosive environments
- Enhanced immunity to conducted radio frequency noise reduces nuisance trips
- Works on two-wire or three-wire circuits
- Available in 15A \& 20A models
- Up to 1.5 horse-power switch rating
- Available with factory-wired \& molded-on devices
- Engineered strain relief protects cord from excessive bending \& pulling
- Test \& Reset buttons clearly marked for easy identification \& recessed to prevent accidental activation
- Automatic \& manual power-up models are available
- A wide variety of outlets are available; from molded-on single connector \& Tri-Tap ${ }^{\text {TM }}$ to Perma-Tite ${ }^{\text {® }}$ devices \& Ericson outlet boxes
- Oversized test \& reset buttons are easier to operate and provide enhanced tactile feel \& audible feedback

Custom configurations are available for your jobsite or OEM applications. Contact your nearest representative or the factory today!


NEMATYPE 4X \& 6P Enclosure:

- Excels in demanding outdoor \& in-plant environments
- Provides added protection against ground fault shock hazards in high-risk areas
- Resists hose-directed water


## XG2 Series Selection Guide

| Cat. Number | POWER UPTYPE | LENGTH | PLUG | CONNECTOR | AMPS | WATTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With Molded-On Plug \& Connector |  |  |  |  |  |  |
| XG2-14-2S |  | 2 |  | MLD 5-15 |  |  |
| XG2-14-25S | AUTO | 25 | MLD 5-15 | MLD 5-15 | 15 | 1875 |
| XG2-12-2TT | AUTO | $2$ | MLD 5-15 | MLD 5-15 TRI | 15 | 1875 |
| XG2-12-50TT |  | 50 |  | MLD 5-15 TRI |  |  |
| With Factory-Wired Perma-Grip ${ }^{\text {TM }}$ Plug \& Connector or Molded Plug |  |  |  |  |  |  |
| XG2-12-2G | AUTO | 2 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| XG2-12-2G-15 | AUTO | 2 | MLD 5-15 | 5-15 1610-CG | 15 | 1875 |
| XG2-12-2G-MR-15 | MANUAL | 2 | MLD 5-15 | 5-15 1610-CG | 15 | 1875 |
| XG2-12-2G-LKG | AUTO | 2 | 5-20 2310-PG | 5-20 2410-CG | 20 | 2500 |
| XG2-12-2G-MR-LKG | MANUAL | 2 | 5-20 2310-PG | 5-20 2410-CG | 20 | 2500 |
| XG2-12-2G-MR | MANUAL | 2 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| XG2-12-10G | AUTO | 10 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| XG2-12-10G-MR | MANUAL | 10 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| XG2-12-25G | AUTO | 25 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| XG2-12-25G-15 | AUTO | 25 | MLD 5-15 | 5-15 1610-CG | 15 | 1875 |
| XG2-12-25G-MR-15 | MANUAL | 25 | MLD 5-15 | 5-15 1610-CG | 15 | 1875 |
| XG2-12-25G-LKG | AUTO | 25 | 5-20 2310-PG | 5-20 2410-CG | 20 | 2500 |
| XG2-12-25G-MR-LKG | MANUAL | 25 | 5-20 2310-PG | 5-20 2410-CG | 20 | 2500 |
| XG2-12-25G-MR | MANUAL | 25 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| XG2-12-50G | AUTO | 50 | 5-20 1512-PG | 5-20 1612-CG | 20 | 2500 |
| With Factory-Wired Perma-Tite®Plug \& Connector |  |  |  |  |  |  |
| XG2-12-2W | AUTO | 2 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-2W-15 | AUTO | 2 | 5-15 1510-PW6P | 5-15 1610-CW6P | 15 | 1875 |
| XG2-12-2W-MR-15 | MANUAL | 2 | 5-15 1510-PW6P | 5-15 1610-CW6P | 15 | 1875 |
| XG2-12-2W-LKG | AUTO | 2 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-2W-MR-LKG | MANUAL | 2 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-2W-MR | MANUAL | 2 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-10W | AUTO | 10 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-10W-MR | MANUAL | 10 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-10W-MR-15 | MANUAL | 10 | 5-15 1510-PW6P | 5-15 1610-CW6P | 15 | 1875 |
| XG2-12-10W-LKG | AUTO | 10 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-10W-MR-LKG | MANUAL | 10 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-25W | AUTO | 25 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-25W-15 | AUTO | 25 | 5-15 1510-PW6P | 5-15 1610-CW6P | 15 | 1875 |
| XG2-12-25W-MR-15 | MANUAL | 25 | 5-15 1510-PW6P | 5-15 1610-CW6P | 15 | 1875 |
| XG2-12-25W-LKG | AUTO | 25 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-25W-MR-LKG | MANUAL | 25 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-25W-MR | MANUAL | 25 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-50W | AUTO | 50 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-50W-MR | MANUAL | 50 | 5-20 1512-PW6P | 5-20 1612-CW6P | 20 | 2500 |
| XG2-12-50W-LKG | AUTO | 50 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |
| XG2-12-50W-MR-LKG | MANUAL | 50 | L5-20 2310-PW6P | L5-20 2410-CW6P | 20 | 2500 |

Notes: 1. All cord is SJT. 2. All product is rated 120 volts.


XG2 Series Selection Guide

| Cat. Number | POWER UP TYPE | LENGTH | PLUG | CONNECTOR | AMPS | WATTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With Molded-On Plug \& Connector |  |  |  |  |  |  |
| With Factory-Wired 6000 Box, Two Duplex Receptacles \& Perma-Grip ${ }^{\text {m }}$ Plug or Molded Plug |  |  |  |  |  |  |
| XG2-12-2B | AUTO | 2 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-2B-15 | AUTO | 2 | MLD 5-15 | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-2B-MR-15 | MANUAL | 2 | MLD 5-15 | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-2B-MR | MANUAL | 2 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-10B | AUTO | 10 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-10B-MR | MANUAL | 10 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-25B | AUTO | 25 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-25B-15 | AUTO | 25 | MLD 5-15 | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-25B-MR-15 | MANUAL | 25 | MLD 5-15 | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-25B-MR | MANUAL | 25 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-50B | AUTO | 50 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-50B-MR | MANUAL | 50 | 5-20 1512-PG | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-50B-15 | AUTO | 50 | MLD 5-15 | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-50B-MR-15 | MANUAL | 50 | MLD 5-15 | (2) 5-15 DUPLX | 15 | 1875 |
| With Factory-Wired 6100 Box, Two Duplex Receptacles \& Perma-Tite®Plug |  |  |  |  |  |  |
| XG2-12-2BW | AUTO | 2 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-2BW-15 | AUTO | 2 | 5-15 1510-PW6P | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-2BW-MR-15 | MANUAL | 2 | 5-15 1510-PW6P | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-2BW-MR | MANUAL | 2 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-10BW | AUTO | 10 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-10BW-MR | MANUAL | 10 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-25BW | AUTO | 25 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-25BW-15 | AUTO | 25 | 5-15 1510-PW6P | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-25BW-MR-15 | MANUAL | 25 | 5-15 1510-PW6P | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-25BW-MR | MANUAL | 25 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-50BW | AUTO | 50 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-50BW-MR | MANUAL | 50 | 5-20 1512-PW6P | (2) 5-20 DUPLX | 20 | 2500 |
| XG2-12-50BW-15 | AUTO | 50 | 5-15 1510-PW6P | (2) 5-15 DUPLX | 15 | 1875 |
| XG2-12-50BW-MR-15 | MANUAL | 50 | 5-15 1510-PW6P | (2) 5-15 DUPLX | 15 | 1875 |
| Molded Plug with blunt end for equipment wiring |  |  |  |  |  |  |
| XG2R-12-2BS-15 |  | 2 |  |  |  |  |
| XG2R-12-10BS-15 |  | 10 |  |  |  |  |
| XG2R-12-25BS-15 | AUTO | 25 | MLD5-15 | BLUNT | 15* | 1875 |
| XG2R-12-50BS-15 |  | 50 |  |  | *Due to plug rating Plug can be removed. Unit rated for 20A max |  |

NOTES: XG2 models with blunt end are UL \& CUL recognized.



Safety Note: Although receptacle GFCls appear to provide full-protection, they do not protect against open-neutral hazards! When the line-side neutral is open (which is not an unusual occurrence in temporary wiring installations) receptacle GFCl contacts are mechanically closed and the "hot" wire is still conducting electricity through the load side, which means you risk serious injury. Ericson's panel mount GFCls DO protect against open neutral hazards, which is why they - and ALL Ericson GFCls - meet UL, NEC and OSHA requirements.

FEATURES:

- UL \& cUL recognized
- Quick and easy field installation into temporary panels and workboxes
- Compact \& portable, this unit is easy to use, store and transport
- Works on two or three wire circuits
- Meets OSHA construction site requirements
- Fast response trip time; less than .025 seconds
- Molded polycarbonate enclosure is corrosion and impact resistant, and stands up to the toughest jobsite conditions
- Manual \& automatic power-up models available
- Test and Reset Buttons are clearly marked for easy identification and each is protected from accidental activation
- High intensity NEON indicator lamp glows bright when power is on for easy identification of power status


## Specifications:

## Material

- Enclosure:UV rated Polycarbonate


## Electrical

- Power-up type:Manual or automatic
-Trip level: $4-6 \mathrm{~mA}$
-Trip time: less than 25 ms ( 0.025 seconds)
- Leakage current in $93 \%$ relative humidity:Zero
- Operating voltage: 120VAC nominal rating ( $85 \%$ to $110 \%$ of rated voltage: $102 \mathrm{~V}-132 \mathrm{~V}$ )
- Low voltage let go: $40 \%$ rated voltage
- Grounded neutral detection: 2 ohms or less
- Frequency: 60 Hz
- Overload current: 120Amps, inductive 50\% Power factor, 1 second
- Radio frequency noise susceptibility:Operates normally with 0.5 VRMS, 10-450Mhz, injected on power lines
- Voltage surge withstand: 6 KV impulse, 0.5 microsecond rise time, 100 Khz ringing frequency with $40 \%$ decay per cycle
- Dielectric voltage withstand:
- 1500 VRMS between line \& load (across contacts)
- 2500 VRMS between current carrying conductors and ground conductor
- 4000 VRMS between current carrying conductors and enclosure


## Mechanical

- Color:Black Enclosure
- Power Status Indicator:Lighted NEON

Selection Guide

| Catalog Number | Type* | Description | Volts | Amps | Watts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1075-MR <br> 1075-AR | Manual <br> Auto | Panel mount GFCI <br> Panel mount GFCI | 120 V | 20 A | 2400 |

*Power up mode

- Contact Size:0.200" dia.
- Contact Latching: Electro-mechanical


## Environmental

- Operating Temperature Range: $-35^{\circ} \mathrm{C}$ to $+66^{\circ} \mathrm{C}$
- UL94 5V flammability

TYPICAL PANEL CUTOUT.



## FEATURES:

- Polycarbonate, Impact resistant enclosure retains its properties under the most extreme environmental conditions
- Spring-loaded flip lids protect outlets from jobsite contaminants when not in use
- Unit comes standard with extra hard usage \#12/3 SOOW cable
- Meets OSHA construction site requirements
- Fast response trip time; less than .025 seconds
- Test and Reset Buttons are clearly marked for easy identification and each is protected from accidental activation
- High intensity NEON indicator lamp glows bright when power is on for easy identification of power status
- Class A with open neutral protection
- Rugged 600 V SOOW cord
- Tamper proof enclosure
- Call factory for custom configuration

Selection Guide

| Catalog Number | Type | Outlets | Primary Cord |  | Plug | Volts | Amps | Watts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Length | Type |  |  |  |  |
| 1060 | Auto | (4) NEMA 5-15 15A, 120Volt Straight Blade | $6 '$ | \#12/3 SOOW | 5-15 | 120 | 15 | 1800 |
| 1061 | Auto | (4) NEMA L5-15 15A, 120Volt Locking | $6 '$ | \#12/3 SOOW | L5-15 | 120 | 15 | 1800 |
| 1062 | Auto | (4) NEMA 5-20 20A, 120Volt Straight Blade | $6 '$ | \#12/3 SOOW | 5-20 | 120 | 20 | 2400 |

Note: 1. Contact customer service if manual power-up is required.

## Custom GFCls



## XG2 Customizing

BODY

- Custom stamped
- Color


## SECONDARY SIDE

- Cord length (some restrictions apply)
- Connector or Box
- Lights not recommended for GFCI circuits

- Plug type
- Cord Lengths over 1 ft . are not available
- Plug color

Reels


Application: Ericson 5000 Series reels and 6102 weather resistant portable power boxes in use at a lumber yard.

## 24/7 Emergency Assistance Hotline 1-877-OSCAR99 (672-2799)



## 2900 Series - Light Duty Cord Reels

- Light duty bright yellow cord reel with steel housing
- Ideal for use in machine shops, automotive garages and commercial and light industrial workshops
- Reel mounts to wall or ceiling
- 2 ft. primary cord with molded-on NEMA 5-15 plug provides wide reach to plug in to nearest receptacle



## 3000 Series - Light Duty Reels

- Commercial duty black cord reel
- High impact, corrosion resistant non-metallic housing
- Ideal for use in commercial/industrial workshops, auto garage \& machine shops
- Reel mounts to wall or ceiling
- Reel swivels $180^{\circ}$ to cover wide range work area
- Compact size allows mounting in tight spaces- Only 6 " wide x 11 " diameter
- Available with NEMA 5-15 Tri-Tap ${ }^{T M}$ outlets or fluorescent handlamp


## 4000 Series - Industrial

- UL Listed \& CSA certified
- Ideal for Indoor and Outdoor Use - NEMA 4 Rated
-Compact Size ( $12.75^{\prime \prime} \mathrm{H}$ x $7.75^{\prime \prime} \mathrm{W}$ - 18 lbs. less cable)
- Heavy Formed Steel Stand ( $5 / 16^{\prime \prime}$ - thick)
- Available in 3 and 4 Conductors (incl. dedicated ground)
- All-Steel Pawl and Ratchet with 4 Locking Positions
- Automatic Locking Ratchet With lockout Lever Option



## 5000 Series - Large Cable Cord Reels

- UL Listed \& CSA certified
- Ideal for Indoor and Outdoor use (wet or dry)
-Weatherproof NEMA 4X Slip Ring Enclosure
- Heavy All-Steel Construction
- Formed Steel Stand with Multiple Mounting Holes
- 35 Amp/600 Volt Slip Ring
- Available in Welding \& Grounding Reel Version
- Supplied with Type SOW or SOOW Cable installed


## 6000/7000 Series - Extra Long Cord Reels

- Built to NEMA 4 Standards/CSA certified
- Excellent performance in industrial indoor and outdoor applications (wet or dry)
- Standard two-piece roller-guide design for maintainability, with a $345^{\circ}$ mounting range
- Reels are sized to handle Type SOW, Type W or Type G cable
- Add an extra 7 feet of cable for hookup/safety wrap, as well as an extra $10 \%$ of total travel length for stretch applications


## 8000 Series - Hazardous Location Reels

- UL Listed
- Enclosures are designed to comply with requirements for Class I, Div 1 - Groups C \& D and Class II, Groups F \& G
- Built to NEC standards
- Indoor or outdoor use
- Rugged fabricated steel and cast aluminum construction
- 30 Amp / 600 Volt advanced slip ring assembly


2900 Series - Light Duty Cord Reels


## FEATURES:

- Light duty bright yellow cord reel with steel housing
- Ideal for use in machine shops, automotive garages and commercial and light industrial workshops
- Reel mounts to wall or ceiling
- 2 ft. primary cord with molded-on NEMA 5-15 plug provides wide reach to plug in to nearest receptacle
- Reel comes with incandescent or fluorescent handlamp
- Ratchet lock holds cord at desired position


## 2900 Series Selection Guide

| Cord GA., <br> \#Cond. \& Type | Length |  |  |
| :--- | :---: | :---: | :---: |
| \#16/3 SJT | $30^{\prime}$ | $\mathbf{2 9 0 0}$ |  |
| \#18/2 SJT | $40^{\prime}$ |  | $\mathbf{2 9 1 0}$ |
| Specifications: |  |  |  |
| Volts |  | 120 | 120 |
| Amps |  | 10 | 7 |
| Handlamp: |  | 100 watt <br> Wattage | Yes <br> Swatt <br> Sideh Outlet |
|  |  | Yes |  |



3000 Series Cord Reel Selection Guide

|  | Angle Light | Tri-Tap Outlet | Tri-Tap Outlet |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Non-metallic Housing with: |  |  |  |
| With 50-ft. of cable | 3163-50-AL | 3143-50-TT | 3123-40-TT |
| SPECIFICATIONS: |  |  |  |
| Cord Size | \#16/3 | \#14/3 | \#12/3 |
| Cord Type | SJT | SJTW | SJTW |
| Circuit Breaker | 8 Amps | 13 Amps | 15 Amps |
| Cord Outlets | N/A | (3) NEMA 5-15 | (3) NEMA 5-15 |
| Primary: Cord Length | 2 ft . | 2 ft . | 2 ft . |
| Power Switch in Handlamp Handle | Yes | - | - |
| Side Outlet in Handlamp Handle | (1) NEMA 5-15 | - | - |
| Bulb Wattage | 26 watt | - | - |
| Bulb Included | Yes | - | - |
| Ballast Location | Handle | - | - |

## 3200 Series - Light Duty Cord Reels



FEATURES:<br>- Built-in,Tangle-free Operation<br>- Simple One Tug Retraction<br>- (3) Grounded Outlets<br>- Resettable Circuit Breaker Protection<br>- 30' Length, Fully Retractable<br>- Heavy Duty 14/3 Cord<br>- Wall or Ceiling Mount<br>- Metal Construction<br>- Powder Coated Surfaces<br>- General Purpose 16/3 Option

Ericson's 3200 Series of Light Duty Cord Reels provide quick, convenient access to facility power in an easy to wall or ceiling mount configuration. The built-in tangle free operation reduces trip hazards and simplifies clean-up with a quick tug of the cord.

Flexible power cord options provide a customizable approach based on specific facility demands and work-site requirements. Multiple grounded outlets, combined with easily resettable circuit breaker protection, supports multiple tool operation while delivering safe operation.

The 3200 Series is ideal for a wide range of applications including:

- Industrial Workshops • Trade Schools • Automotive Repair


## 3200 Series Cord Reel Selection Guide

| Model Number | $3210-30-\mathrm{TT}$ |
| :--- | :---: |
| Cord Type | SJTW |
| Guage | $14 / 3$ |
| Cord Length | 30 feet |
| Total Maximum Rating | $1625 \mathrm{~W}, 13 \mathrm{~A}, 125 \mathrm{~V}$ |
| Maximum Power | 1625 W |
| Maximum Current | 13 A |
| Maximum Voltage | 125 V |
| Number of Outlets | 3 NEMA 5-15R |
| Master Pack | 4 |
| Master Pack Weight | 38.2 Lbs. |



Selection Guide

| Standard Reel Offering | 4000 | 5000 | 6000 | 7000 | 8000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Certification | UL/CSA | UL/CSA | CSA | CSA | UL |
| Lift/Drag Application | Standard | Standard | Standard | Standard | Standard |
| Ball Stop included | Yes | Yes | Yes | Yes | Yes |
| Ratchet Installed | Yes | Yes | Yes | Yes | Yes |
| Primary Power Cord \& Plug attached to Reel | Yes - Molded plug matches amp rating of cord/reel | No - must run conduit and hardwire | No - must run conduit and hardwire | No - must run conduit and hardwire | No - must run conduit a nd hardwire |
| SJ Cord Type | Standard | Not available | Not available | Not available | Not available |
| SO Cord Type | By part number designation only -SO | Standard | Standard | Standard | Standard - XP locations must have SO cable per NEC |
| Blunt Secondary | Standard | Standard | Standard | Standard | Standard |
| Add-ons installed - Lights Power Boxes - Single Connectors | Per part number \& cord size limitations | Per part number \& cord size limitations | Per part number \& cord size limitations | Per part number \& cord size limitations | XP Type only - Per part number \& cord size limitations |
| Stretch/Retrieve No Ball Stop No Ratchet installed | Not available | Custom RFQ Only | Custom RFQ Only | Custom RFQ Only | Custom RFQ Only |
| Cord Type - Standard | \#16/3 SJOW to \#12/4 | $\begin{gathered} \text { \#16/3 SOW } \\ \text { to \#10/6 } \end{gathered}$ | $\begin{gathered} \text { \#16/3 SOW } \\ \# 10 / 4 \end{gathered}$ | $\begin{gathered} \text { \#16/4 SOW } \\ \text { to \#10/4 } \end{gathered}$ | $\begin{gathered} \text { \#16/3 SOW } \\ \text { to \#14/4 } \end{gathered}$ |
| Electrical Rating (Amps @ 120V) | 10A to 20A | 5A to 25A | 8 A to 25A | 12A to 25A | 8 A to 20A |
| Lengths Available | 25 to 50 Ft | 20 to 70 ft | 70 to 150 ft | 125 to 150 Ft | 20 to 50 ft |

Note: 1.Consult factory for listings/certification status when priced with outlet, plug or light accessories.

- Ideal for Indoor and Outdoor Use - NEMA 2 rating noted below
-Compact Size ( $12.75^{\prime \prime} \mathrm{H}$ x $7.75^{\prime \prime} \mathrm{W}$ - 18 lbs. less cable)
- Heavy Formed Steel Stand (5/16" - thick)
- Available in 3 and 4 Conductors (incl. dedicated ground)
- All-Steel Pawl and Ratchet with 4 Locking Positions
- Automatic Locking Ratchet With lockout Lever Option
- Adjustable / Removable Steel Cable Guide (3/16" - thick)
- Low-Friction, 4-roller cable guide
- Adjustable Ball Stop Included
- $6^{\prime}$ Feeder Cord (Note: Molded plug included on all 3 conductor cables, 4 conductor cable supplied without plug)
- Slip Ring: 30 Amps, 600 Volts
- Available with and without handlamps or receptacle box pre-installed
- Add ratchet and ball stop included


## Use with LED, CFL or Incandescent bulbs



| $\begin{aligned} & 12 \text { Gauge = SJOOW } 14 \text { Gauge = SJEOW } \\ & 16 \text { Gauge = SOW Only } \end{aligned}$ | Reel w/ Cable Only |  | 944-RS Handlamp | 744-RS <br> Handlamp | 900 Handlamp |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | See Table | SOW Cable |  |  |  |
| Reels with 3-Conductor Cable |  |  |  |  |  |
| with 25-ft. of \#16/3 AWG | 4163-25 | 4163-25SO |  | 4163-25-HS |  |
| with $35-\mathrm{ft}$. of \#16/3 AWG | 4163-35 | 4163-35S0 |  | 4163-35-HS |  |
| with $50-\mathrm{ft}$. of \#16/3 AWG | 4163-50 | 4163-5050 |  | 4163-50-HS |  |
| with 30 -ft. of \#14/3 AWG | 4143-30 | 4143-3050 | 4143-30-HSS | 4143-30-HS | 4143-30-F |
| with 40 -ft. of \#14/3 AWG | 4143-40 | 4143-40SO | 4143-40-HSS | 4143-40-HS | 4143-40-F |
| with $50-\mathrm{ft}$. of \#14/3 AWG | 4143-50 | See 5000 Series Reels | 4143-50-HSS | 4143-50-HS | 4143-50-F |
| with $25-\mathrm{ft}$. of \#12/3 AWG | 4123-25 | 4123-30SO (30') | 4123-25-HSS | 4123-25-HS | 4123-25-F |
| with $50-\mathrm{ft}$. of \#12/3 AWG | 4123-50 |  | 4123-50-HSS | 4123-50-HS | 4123-50-F |
| Reels with 4-Conductor Cable |  |  |  |  |  |
| with 35-ft. of \#16/4 AWG | 4164-35 | 4164-35SO |  |  |  |
| with $50-\mathrm{ft}$. of \#16/4 AWG | 4164-50 | 4164-50SO |  |  |  |
| with $35-\mathrm{ft}$. of \#14/4 AWG | 4144-35 |  |  |  |  |
| with $25-\mathrm{ft}$. of \#12/4 AWG | 4124-25 | 4124-25SO |  |  |  |
| with $35-\mathrm{ft}$. of \#12/4 AWG | 4124-35 |  |  |  |  |
| SPECIFICATIONS: |  |  |  |  |  |
| Electrical Ratings | 300 V | 600 V |  |  |  |
| Reels with AWG \#16/3,\#16/4 | 10A, 8A | 10A, 8A | $125 \mathrm{v} / 10 \mathrm{~A}$ | 125v/10A | 125v/2A |
| Reels with AWG \#14/3, \#14/4 | 15A, 12A | 15A,12A | 125v/15A | 125v/15A | $125 \mathrm{~V} / 2 \mathrm{~A}$ |
| Reels with AWG \#12/3,\#12/4 | 20A,16A | 20A, 16A | 125v/20A | 125v/20A | $125 \mathrm{v} / 2 \mathrm{~A}$ |
| Cord Type | sjow | sow | SJow | sJow | SJow |
| Power Switch in Handlamp Handle | - | - | Yes | Yes | Yes |
| Side Outlet in Handlamp Handle | - | - | Yes | No | No |
| Guard Material | - | - | Zinc Plated Steel | Zinc Plated Steel | Non-Metallic |
| Handle Material | - | - | Vinyl Nitrile Rubber | Vinyl Nitrile Rubber | Vinyl Nitrile Rubber |
| Bulb Wattage | - | - | Compatible with LED | , CFL \& Incandescent | 13 Watt |
| Bulb Included | - | - | Compatible with LED | , | Fluorescent |

Orange $=$ NEMA 2 Green $=$ NEMA 4

Note: 1. Consult factory for listings/certification status when priced with outlet, plug or light accessories.


| 6000 Outlet Box <br> (2) NEMA 5-15 <br> Duplex Receptacles (Non-GFCI) | 6000 Outlet Box <br> (2) NEMA 5-20R Duplex Receptacles (Non-GFCI) | 6029 Extra-Deep Outlet Box <br> (1) NEMA 5-15 Duplex Recpt. \& (1) NEMA 5-15 GFCI duplex Recpt. | NEMA 5-15C Connector Perma-Link® | NEMA 5-20C Connector Perma-Grip ${ }^{\text {m }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4143-30-B |  | 4143-30-BG | 4143-30-1610 |  |
| 4143-40-B |  | 4143-40-BG | 4143-40-1610 |  |
| 4143-50-B |  | 4143-50-BG | 4143-50-1610 |  |
| 4123-25-B | 4123-25-B20 | 4123-25-BG | 4123-25-1610 | 4123-25-1612CG |
| 4123-30S0-B |  |  |  |  |
| 4123-50-B | 4123-50-B20 | 4123-50-BG | 4123-50-1610 | 4123-50-1612CG |
|  |  |  |  |  |
|  |  |  |  |  |
| $125 \mathrm{v} / 1$ |  |  | 125v/10A |  |
| $125 \mathrm{v} / 15 \mathrm{~A}$ |  | $125 \mathrm{v} / 15 \mathrm{~A}$ | $125 \mathrm{v} / 15 \mathrm{~A}$ |  |
| $125 \mathrm{v} / 20 \mathrm{~A}$ |  | $125 \mathrm{v} / 20 \mathrm{~A}$ | $125 \mathrm{v} / 20 \mathrm{~A}$ |  |
|  |  |  |  |  |
| - |  | - | - |  |
| - |  | - | - |  |
| - |  | - | - |  |
| - |  | - | - |  |
| - |  | - | - |  |
| - |  | - | - |  |



## FEATURES:

- Ideal for indoor and outdoor use
- Weatherproof NEMA 4X slip ring enclosure
- Heavy all-steel construction
- Numbered terminal blocks for simplified hookup
- Formed steel stand with multiple mounting holes
- Guide arm (4-roller, adjustable to 12 positions for efficient cable storage)
- Ratchet - positive lock including constant tension feature
- 35 Amp/600 volt slip ring
- Available in welding \& grounding reel version
- Supplied with Type SOOW cable installed
- Primary feeder cord with watertight cable gland supplied with reel
- Ratchet \& ball stop included

5000 Series Cord Reels Selection Guide
SOW Cable Gauge \& Conductors - 600V

|  | Amp Rating | 20' | 30' | 40' | 50' | 60' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16/3 | 10A | 5163-20 | 5163-30 | 5163-40 | 5163-50 | 5163-60 |
| 16/4 | 8A | 5164-20 | 5164-30 | 5164-40 | 5164-50 | 5164-60 |
| 16/6 | 8A | 5166-20 | 5166-30 | 5166-40 | 5166-50 |  |
| 16/8 | 7A | 5168-20 | 5168-30 | 5168-40 | 5168-50 |  |
| 16/10 | 5A | 51610-20 | 51610-30 | 51610-40 |  |  |
| 16/12 | 5A | 51612-20 | 51612-30 | 51612-40 |  |  |
| 14/3 | 15A | 5143-20 | 5143-30 | 5143-40 | 5143-50 | 5143-60 |
| 14/4 | 12A | 5144-20 | 5144-30 | 5144-40 | 5144-50 | 5144-60 |
| 14/6 | 12A | 5146-20 | 5146-30 | 5146-40 | 5146-50 |  |
| 14/8 | 10.5A | 5148-20 | 5148-30 |  |  |  |
| 14/10 | 7.5A | 51410-20 |  |  |  |  |
| 12/3 | 20A | 5123-20 | 5123-30 | 5123-40 | 5123-50 | 5123-60 |
| 12/4 | 16A | 5124-20 | 5124-30 | 5124-40 | 5124-50 |  |
| 12/6 | 16A | 5126-20 | 5126-30 |  |  |  |
| 12/8 | 14A | 5128-20 |  |  |  |  |
| 10/3 | 25A | 5103-20 | 5103-30 | 5103-40 | 5103-50 |  |
| 10/4 | 20A | 5104-20 | 5104-30 | 5104-40 | 5104-50 |  |
| 10/6 | 20A | 5106-20 | 5106-30 |  |  |  |

For Reel Dimensions, refer to the end of this section.

## Add-Ons - Add to Base Part Number (Call for Details)

-BG-20
Not for \#16 AWG


-1612-PWDX
20 Amp
5-20R
Slot 1612-PWDX (Not for \#16 AWG)

-HSS
Handlamp for any 3 -wire cord (Not for \#16 AWG)
-F
13 watt
Fluorescent
Handlamp


## 6000 \& 7000 Series Cord Reels Selection Guide

sow Cable Gauge \& Conductors

|  | Amp Rating | $70^{\prime}$ | $80^{\prime}$ | $90^{\prime}$ | $100^{\prime}$ | $125^{\prime}$ | $150{ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $16 / 3$ | 10 | $6163-70$ | $6163-80$ | $6163-90$ | $6163-100$ | $6163-125$ | $6163-150$ |
| $16 / 4$ | 8 | $6164-70$ | $6164-80$ | $6164-90$ | $6164-100$ | $6164-125$ | $7164-150$ |
| $14 / 3$ | 15 | $6143-70$ | $6143-80$ | $6143-90$ | $6143-100$ | $6143-125$ | $7143-150$ |
| $14 / 4$ | 12 | $6144-70$ | $6144-80$ | $6144-90$ | $6144-100$ | $7144-125$ | $7144-150$ |
| $12 / 3$ | 20 | $6123-70$ | $6123-80$ | $6123-90$ | $6123-100$ | $7123-125$ | $7123-150$ |
| $12 / 4$ | 16 | $6124-70$ | $6124-80$ | $6124-90$ | $6124-100$ | $7124-125$ |  |
| $10 / 3$ | 25 | $6103-70$ | $6103-80$ | $6103-90$ | $6103-100$ | $7103-125$ |  |
| $10 / 4$ | 20 | $6104-70$ | $6104-80$ | $6104-90$ | $6104-100$ | $7104-125$ |  |

Note: 1.Consult factory for listings/certification status when priced with outlet, plug or light accessories. 2. For Reel Dimensions, refer to the end of this section.

## Add-Ons - Add to Base Part Number (Call for Details)




Use up to 150W bulbs
Add a Hazardous Handlamp for a Complete System


## FEATURES:

- Enclosures are designed to comply with requirements for Class I, Div 1-Groups C \& D and Class II, Groups F \& G
- Built to NEC standards
- Indoor or outdoor use
- Rugged fabricated steel and cast aluminum construction
- 30 Amp / 600 Volt advanced slip ring assembly
- Threaded junction box and slip ring enclosure
- SOW-A cable on factory assembled models
- Spring activated ratchet
- 4-roller adjustable cable guide
- Maximum dimensions: $141 / 2^{\prime \prime} \mathrm{H} \times 141 / 2^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}$
- Note: 5 additional feet of cable required for safety wrap and hookup


## 8000 Series Hazardous Duty Reel Selection Guide

| SOW Cable Gauge \& Conductors | Length of Cable | Reel with Cable Only | Reel w/ Hazardous Duty Handlamp |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2600 | 2500 |
| 16/3 | $20^{\prime}$ | 8163-20 | 8163-20-XPI | 8163-20-XPF |
| 16/3 | $40^{\prime}$ | 8163-40 | 8163-40-XPI | 8163-40-XPF |
| 16/3 | $50^{\prime}$ | 8163-50 | 8163-50-XPI | 8163-50-XPF |
| 16/4 | $20^{\prime}$ | 8164-20 |  |  |
| 16/4 | $40^{\prime}$ | 8164-40 |  |  |
| 16/4 | $50^{\prime}$ | 8164-50 |  |  |
| 14/3 | $20^{\prime}$ | 8143-20 | 8143-20-XPI | 8143-20-XPF |
| 14/3 | $40^{\prime}$ | 8143-40 | 8143-40-XPI | 8143-40-XPF |
| 14/3 | $50^{\prime}$ | 8143-50 | 8143-50-XPI | 8143-50-XPF |
| 14/4 | $20^{\prime}$ | 8144-20 |  |  |
| 14/4 | $40^{\prime}$ | 8144-40 |  |  |
| 14/4 | $50^{\prime}$ | 8144-50 |  |  |

Note: 1.Consult factory for listings/certification status when priced with outlet, plug or light accessories.



| FEATURES: |
| :--- |
| - Built to NEC Standards |
| - For indoor use only |
| - Rugged all steel construction |
| - Compact Design |
| - Mounts in any position |
| - Red epoxy coated finish |
| - Feet are unpainted for maximum electrical contact |
| - Resistance not exceeding 0.3 OHMS |
| - Aircraft type cable: $3 / 32$ " diameter standard steel |
| - 100 Amp grounding clamp |
| - Automatic locking ratchet with lockout feature for |
| constant tension |
| - Refueling grounding |

FEATURES:

- Built to NEC Standards
- For indoor use only
- Rugged all steel construction
- Compact Design
- Mounts in any position
- Red epoxy coated finish
- Feet are unpainted for maximum electrical contact
- Resistance not exceeding 0.3 OHMS
- Aircraft type cable: 3/32" diameter standard steel
- 100 Amp grounding clamp
- Automatic locking ratchet with lockout feature for constant tension
- Refueling grounding

Static discharge reels are used to ground equipment operating in hazardous atmospheres, such as fuel trucks or carts transferring flammable materials. When properly clamped to ground, the static discharge reel dissipates static electrical buildup, reduces chances of sparking and the potential for explosion.

## Selection Guide

| Cable Length | Resistance <br> (ohms) | Description | Catalog <br> Number |
| :---: | :---: | :---: | :---: |
| 50 ft. | 0.3 | Single Cable | SDR-50 |



## FEATURES:

- Ericson 5000 Series Reels are now available for grounding applications where longer cables are needed
- Ball stop included
- 4-roller guide adjustable cable guide
- Auto locking ratchet for constant tension
- 100 amp grounding clamp included
- Resistance not exceeding 2 Ohms
- Handles static charges safely
- Coated cable


## Selection Guide

| Cable Length | Description | Catalog Number |
| :---: | :---: | :---: |
| 100 ft. | Single Cable with orange nylon jacket | SDR-100 |

## 345o Pivot Base



## FEATURES:

- Use our pivot base to customize your reel mounting for your specific application
- All steel base
- Lifetime bearing (never needs lubrication)
- Swing can be restricted to $90^{\circ}, 180^{\circ}$, and $270^{\circ}$
- Anodized clear finish

The Pivot Base allows reels to rotate up to 345 degrees left to right. The unit bolts to the base of the reel in the field.

## Selection Guide

| Catalog Number | Reels |
| :---: | :---: |
| PB-45 | $4000-5000$ |
| PB-67 | $6000-7000$ |

Ball Stops

- Also referred to as "cable stops", "bumper stops",
or "hose stops"
Generally used for manually operated lift and
drag applications to govern retraction length
Stops are required when accessories such as
handlamps and receptacle boxes are installed on
cable reels


## Dimensions

## 345o Pivot Base



PB-67 Shown


## 4000 Series



## Dimensions

5000 Series


$$
\begin{aligned}
& \text { A = 3"TO } 6^{\prime \prime} \\
& \text { B }=3.5^{\prime \prime} \text { TO } 8.5^{\prime \prime} \\
& C=13^{\prime \prime} \text { TO 18 }
\end{aligned}
$$

## 6000 Series

## 3 AND 4 CONDUCTOR REELS HAVE <br> THE SMALLEST DIMENSIONS


$\mathrm{A}=15.7 \mathrm{TO} 26.7$
$\mathrm{B}=8 \mathrm{TO} 17.8$
$\mathrm{C}=5.5$ OR 7.9
D = 6 OR 7.3
JUNCTION BOX DEPTH $=2.25$ TO 5.25


8000 Series


DIM. $A=14.27 \mathrm{TO} 16.95$
DIM. $B=2.73$ TO 4.92

Pendant Stations

## PENDANT STATIONS



## 24/7 Emergency Assistance Hotline 1-877-0SCAR99 (672-2799)



## 5500 Series General Duty

- NEMA TYPEs 1,3,4,4X and 12
- IP65 suitability enclosure ratings
- Available in 2 to 12 button configurations
- Single- and two-speed models
- Neoprene boots surround buttons to seal out dirt and moisture
- Two-piece enclosure simplifies field wiring
- Contacts rated at 5A/120VAC and 5A/240VAC
- 2 Amps at 12V/24DC
- Double insulated 2500 V withstand voltage
- 100 g shock resistance
- Ambient temperature rated $5^{\circ} \mathrm{F}$ to $160^{\circ} \mathrm{F}$ $\left(-15^{\circ}\right.$ to $70^{\circ} \mathrm{C}$ ) operation



## 5502 PG Series Compact Pistol Grip

- Single speed 5A, 125V max contact block
- Compact, lightweight, ergonomic design
- Weighs only 10 ounces
- Less than 2" wide
- Made of high impact ABS resin
- High visibility safety yellow color
- Internal button seals



## 5503 - Pistol Grip Style with E-Stop Features

- Compact design, ergonomically designed with operators comfort in mind.
- Available with 1,2 , or 3 , speed buttons
- High impact ABS resin, safety yellow, NEMA 4 enclosure
- Multi-diameter cable busing inlet
- Equipped with interior and exterior anchor for either internal or external strain relief wire
- Contacts rated at 5A/240VAC
- Uses 5503 style switches only
- Contacts rated at 5A at 240 V


5502/5500-PG Series Compact Pistol Grip Pendant Station
Applications Include simple ON \& OFF operations. Normally"opposite" operations are used with this type. Any operation can be performed as wired correctly. UP, Down, Left, Right, Start, Stop, MIX,POUR are all examples of opposite operations.

- Two button and two button with E-Stop
- Nema 4 rated
- Not food grade or hose down rated
- Not rated for hazardous location or refueling use
- Internal seals on buttons
- Button covers pop off to change legend labels
- Lightweight and economy priced simple switching
- 1 year limited warranty



## 5500 Series Single, Dual \& Variable Speed Pendant Stations

The 5500 Series uses sets of two buttons to build ever increasing sized stations. From 2 button to 12 button pendants, this series is the work horse of the 5500 Series. The design is more rugged than the 5500-PG series with rubber button boots and housing seals. NEMA 4X rated, these pendants can be used outdoors with confidence. With a wide variety of switches and controls that can be installed, this series is the best of rugged design and economically priced pendants.

- Rubber booted buttons keeps out rain, dirt and debris
- Large choice of switches
- EZ to repair and replace switches
- Sealed housings with gasket and stainless steel fasteners
- Can be customized with indicators, lights and warning horn button
- Not rated for hazardous locations or refueling use
- Bright yellow enclosure ensures visible recognition
- Tough electrical contacts rated for thousands of operations
- Button cover legends are easy to change
- Each unit comes complete with:
o Two cable glands for popular sized cables
o Complete legend sheet with all popular operations
o Electrical ring crimp terminals for wire connection to switches
- 1 year limited warranty



## General Specifications

| Standards |  |
| :--- | :--- |
| Ambient Temperature | $-15^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$ |
| Enclosure | ABS Safety Yellow |
| Vibration Resistance | 10 g From $10-55 \mathrm{~Hz}$ |
| Shock Resistance | 50 g |
| Environmental Protection | NEMA Type 4 |
| Mechanical Life | AC15 2A \& 110V-500,000 Operations |
| Electrical Rating | General Purpose, 120V, 5A |
| Pilot Rating | UL Pilot Duty B150 |
| Insulation Withstand | $2500 \mathrm{VAC} / 1$ Min. |
| Contact Resistance | Less Than 100 Milli-OHM |
| Weight | 10 oz. |
| Legends | Standard Up/Down. Others Available |
| Push Button Force | 2 Lbs. |


| Part \# | Switch Positions |  |  |
| :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 |
| 5502-PG | 1 NO | 1NO |  |
|  | mom | mom |  |
|  | Interlocked |  |  |
| 5503-PG | 1 NC | 1 NO | 1NO |
|  | maint | mom | mom |
|  | e-stop button | Interlocked |  |
| Switch \# | 55 S 26 | 55S08 |  |
| 5503-PG-2 | 1 NC | 2 NO 2 SPD | 2 NO |
|  | maint | mom | mom |
|  | e-stop button | Interlocked |  |
| Switch \# | 55S26 | 55S15 |  |
| 5503-PG-3 | 1 NC | $1 \mathrm{NC}+3$ NO 3 SPD | $1 \mathrm{NC}+3 \mathrm{NO}$ |
|  | maint | mom | mom |
|  | e-stop button | Interlocked |  |
| Switch \# | 55S26 | 55S17 |  |

## 5500 Series Single, Dual \& Variable Speed Pendant Stations

- NEMA TYPEs 1,3,4, 4X and 12
- IP65 suitability enclosure ratings
- Available in 2 to 12 button configurations
- Single- and two-speed models
- Neoprene boots surround buttons to seal out dirt and moisture
- Two-piece enclosure simplifies field wiring
- Soft pressure and positive indent switches provide optimum tactile feedback so you can feel when switch has been engaged
- Contacts rated at 5A/120VAC and 5A/240VAC
- 2 Amps at 12V/24DC
- Double insulated 2500 V withstand voltage
- 100 g shock resistance
- Ambient temperature rated $5^{\circ} \mathrm{F}$ to $160^{\circ} \mathrm{F}$ $\left(-15^{\circ}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ operation

Cable Bushings
Available in 8 sizes from .30 in . to 1.16 in . ( 7.5 mm to 29.5 mm )
Knock-out holes in . 47 in ( 12 mm ) dia. and .75 in . 19 mm ) dia. are available for a pilot light and horn switch on 6 through 12 button pendants. 5506 model \& up

Cable Packing Gland Furnished with bushing insures water tight seal.

## Buttons

Neoprene booted buttons. Seals out dirt \& moisture. Available in red, green, and black.

## Fasteners

Self-captive stainless steel hardware and threaded inserts in housing to prevent thread stripping.

5500 Series Complete Pendants


| EMC Pn\# | Buttons | Contact Config | Speed | Action | 2 Button Interlock | Electrical Contact Schematic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55S01 | 2 | 1 NO / OFF | 1 | MAINT | YES |  |
| 55S02 | 2 | $1 \mathrm{NC}+1$ NO / OFF | 1 | MAINT | YES |  |
| 55S03 | 2 | $1 \mathrm{NO} / 1 \mathrm{NC}$ | 1 | MOM | NO |  |
| 55S04 | 2 | 1 NO / 1 NO | 1 | MOM | NO |  |
| 55S05 | 2 | $1 \mathrm{NC}+1 \mathrm{NO} / 1 \mathrm{NC}+1 \mathrm{NO}$ | 1 | MOM | NO | $\begin{aligned} & 20 \\ & 10 \end{aligned} \tilde{e}_{3}^{4} 1 \mathrm{NC}+1 \mathrm{Na}$ |
| 55S06 | 2 | $2 \mathrm{NO} / 2 \mathrm{NO}$ | 1 | MOM | YES |  |
| 55S07 | 2 | $2 \mathrm{NC}+2 \mathrm{NO} / 2 \mathrm{NC}+2 \mathrm{NO}$ | 1 | MOM | YES | 道 |
| 55S08 | 2 | $1 \mathrm{NO} / 1 \mathrm{NO}$ | 1 | MOM | YES |  |
| 55S09 | 2 | $1 \mathrm{NC}+1 \mathrm{NO} / 1 \mathrm{NC}+1 \mathrm{NO}$ | 1 | MOM | YES |  |
| 55S10 | 1 | 1 NC | 1 | MOM |  | $e_{\substack{\theta \\ \mathbf{b}_{i}}}$ |
| $55 S 11$ | 1 | 1 NO | 1 | MOM |  | $\begin{aligned} & { }_{5}^{5} \mathrm{O}_{1}-1 \mathrm{NO} \\ & { }_{1}-2 \end{aligned}$ |
| $55 S 12$ | 1 | $1 \mathrm{NC}+1 \mathrm{NO}$ | 1 | MOM |  |  |


| EMC Pn\# | Buttons | Contact Config | Speed | Action | 2 Button Interlock | Electrical Contact Schematic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $55 S 13$ | 1 | 2 NC | 1 | MOM |  |  |
| 55S14 | 1 | 2 NO | 1 | MOM |  |  |
| 55S15 | 2 | 2 NO 2 SPD / 2NO | 2 | MOM | YES |  |
| $55 S 16$ | 2 | $2 \mathrm{NO}+2 \mathrm{NC} 2$ SPD / $2 \mathrm{NO}+2 \mathrm{NC}$ | 2 | MOM | YES |  |
| $55 S 17$ | 2 | 1NC + 3 NO 3 SPD / 1NC + 3 NO | 3 | MOM | YES |  |
| 55S18 | SELECTOR | 1 NC 2 POS |  | MAINT SELECT |  | $\underset{\substack{(2 \text { POS }) \\ 1 \mathrm{NC}}}{4}$ |
| 55S19 | SELECTOR | 1 NO 2 POS |  | MAINT SELECT |  | $\frac{>}{\substack{10 \\(2 \mathrm{POS})^{2} \\ 1 \mathrm{NO}}}$ |
| 55S20 | SELECTOR | $1 \mathrm{NO}+1 \mathrm{NC} 2 \mathrm{POS}$ |  | MAINT SELECT |  |  |
| $55 S 21$ | SELECTOR | 2 NO 2 POS |  | MAINT SELECT |  |  |
| $55 S 22$ | SELECTOR | 2 NC 3 POS CNTR OFF |  | MAINT SELECT |  |  |
| $55 S 23$ | SELECTOR | 2 NO 3 POS CNTR OFF |  | MAINT SELECT |  |  |
| 55S24 | SELECTOR | 2 NC 2 POS |  | MAINT SELECT |  |  |



5500 - Switches

| EMC Pn\# | Buttons | Contact Config | Speed | Action | Electrical Contact Schematic |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $55 S 25$ | SELECTOR | 1 NO 1 NC 3 POS CNTR OFF |  | MAINT SELECT | 10 $\mathrm{O}_{2}$ <br> 30 $\mathrm{O}_{1}$ <br> 13 POS$)$  |
| 55526 | e-STOP | 1 NC |  | PUSH LOCK - Twist Release | ${ }_{3} \overbrace{1 \mathrm{NC}} 4$ |
| 55527 | e-STOP | 1 NO |  | PUSH LOCK - Twist Release | $\frac{T}{3 \mathrm{O}_{1 \mathrm{NO}} \mathrm{O}_{4}}$ |
| 55528 | e-STOP | $1 \mathrm{NO}+1 \mathrm{NC}$ |  | PUSH LOCK - Twist Release |  |
| 55529 | e-STOP | 2 NC |  | PUSH LOCK - Twist Release |  |
| 55530 | e-STOP | 2 NO |  | PUSH LOCK - Twist Release |  |
| 55531 | VAR POT RES | 1K OHMS |  | VARIABLE TURN |  |
| 55532 | VAR POT RES | 2K OHMS |  | VARIABLE TURN |  |
| 55533 | BLANK | BLANK PLATE |  |  |  |

E-Stop

55S26

Variable Pot lometer


Blank Plate


| 5500 Electrical J umpers |
| :--- |
| EMC CATALOG <br> P/N DESCRIPTION |
| 55 J 1 |



5500 - Replacement Parts
5500 Glands \& Bushing Kits

| EMC CATALOG P/N | DESCRIPTION |
| :---: | :---: |
| 55CG1 | CABLE GLAND .34-.41* |
| 55CG2 | CABLE GLAND .41-.53* |
| 55CG3 | CABLE GLAND .52-.65* |
| 55CG4 | CABLE GLAND .64-.77* |
| 55CG5 | CABLE GLAND .76-.89** |
| 55CG6 | CABLE GLAND .88-1.0** |
| 55CG7 | CABLE GLAND 1.0-1.12** |
| 55CG8 | CABLE GLAND 1.11-1.16** |

*For use with type " $A$ " enclosures
**For use with type "D" enclosures

## 5500 Lights

| EMC CATALOG P/N | DESCRIPTION |
| :--- | :--- |
|  | For small location 1 |
|  | SM RED LED PILOT 12MM 12VDC |
|  | For larger location 2 - not button location |
| 55LN1A | SM RED NEON PILOT 19MM 110VAC |
| 55LN2A | SM RED NEON PILOT 19MM 220VAC |
| 55LN1D | SM RED NEON PILOT 19MM 12VDC |
| 55LN2D | SM RED NEON PILOT 19MM 24VDC |
|  | Button Location style* |
| 55PL1A | LG RED LED PILOT 110VAC |
| 55PL2A | LG RED LED PILOT 220VAC |
| 55PL1D | LG RED LED PILOT 12VDC |
| 55PL2D | LG RED LED PILOT 24VDC |
|  | * fits in 1 button space only |



55LN1A


Replacement Button Boots \& Label Cover


5500 black boots
55BLACK


5500 red boots 55RED


5500 - Replacement Parts
5500 Glands \& Bushing Kits

| EMC CATALOG P/N | DESCRIPTION |
| :---: | :---: |
| 55CG1 | CABLE GLAND .34-.41* |
| 55CG2 | CABLE GLAND .41-.53* |
| 55CG3 | CABLE GLAND .52-.65* |
| 55CG4 | CABLE GLAND .64-.77* |
| 55CG5 | CABLE GLAND .76-.89** |
| 55CG6 | CABLE GLAND .88-1.0** |
| 55CG7 | CABLE GLAND 1.0-1.12** |
| 55CG8 | CABLE GLAND 1.11-1.16** |

*For use with type " $A$ " enclosures
**For use with type "D" enclosures

## 5500 Lights

| EMC CATALOG P/N | DESCRIPTION |
| :--- | :--- |
|  | For small location 1 |
|  | SM RED LED PILOT 12MM 12VDC |
|  | For larger location 2 - not button location |
| 55LN1A | SM RED NEON PILOT 19MM 110VAC |
| 55LN2A | SM RED NEON PILOT 19MM 220VAC |
| 55LN1D | SM RED NEON PILOT 19MM 12VDC |
| 55LN2D | SM RED NEON PILOT 19MM 24VDC |
|  | Button Location style* |
| 55PL1A | LG RED LED PILOT 110VAC |
| 55PL2A | LG RED LED PILOT 220VAC |
| 55PL1D | LG RED LED PILOT 12VDC |
| 55PL2D | LG RED LED PILOT 24VDC |
|  | * fits in 1 button space only |



55LN1A


Replacement Button Boots \& Label Cover


5500 General Duty


| Number of Positions | A Dim. | B Dim. | C Dim. |
| :---: | :---: | :---: | :---: |
| $\mathbf{2}$ | $4.49 \mathrm{in} .(114 \mathrm{~mm})$ | $3.07 \mathrm{in} .(78 \mathrm{~mm})$ | $1.46 \mathrm{in} .(37 \mathrm{~mm})$ |
| $\mathbf{4}$ | $7.09 \mathrm{in} .(180 \mathrm{~mm})$ | $3.07 \mathrm{in} .(78 \mathrm{~mm})$ | $1.46 \mathrm{in} .(37 \mathrm{~mm})$ |
| $\mathbf{6}$ | $10.31 \mathrm{in} .(262 \mathrm{~mm})$ | $3.07 \mathrm{in} .(82 \mathrm{~mm})$ | $1.48 \mathrm{in} .(37.5 \mathrm{~mm})$ |
| $\mathbf{8}$ | $12.68 \mathrm{in} .(322 \mathrm{~mm})$ | $3.23 \mathrm{in} .(82 \mathrm{~mm})$ | $1.48 \mathrm{in} .(37.5 \mathrm{~mm})$ |
| $\mathbf{1 0}$ | $15.24 \mathrm{in} .(387 \mathrm{~mm})$ | $3.43 \mathrm{in} .(87 \mathrm{~mm})$ | $1.48 \mathrm{in} .(37.5 \mathrm{~mm})$ |
| $\mathbf{1 2}$ | $17.60 \mathrm{in} .(447 \mathrm{~mm})$ | $3.43 \mathrm{in} .(87 \mathrm{~mm})$ | $1.48 \mathrm{in} .(37.5 \mathrm{~mm})$ |

## 5502/5503 Pistol Grip- Dimensions

## 5502 Pistol Grip



## 5503 Pistol Grip with Emergency Stop



Custom Ordering - 5500 Series


Additional Custom Notes

## These Custom Form Pages May Also be Downloaded From: www.ericson.com/technical-resource.html

E-Grips - Wire Mesh Products



## Support Grips

To hold and support cables, metal rods and tubing in verticle , sloped or horizontal position to prevent cable pull-out by supporting the weight of the cable.

## Pulling Grips

Reusable pulling tool for heavy to light cable.


## Strain Relief and Deluxe Support Grips

Prevents cable pull out and prevents tension from b eing transmitted to joints reducing stress and strain on conductors at the point of wire termination caused by pulling or bending the cable.

## Cord Grips



For use where cable is exposed to moisture or submersion. Eliminated fatique points.indoor/outdoor use, prevents cord pull-out.


## I-Grips

Grips are easy to attach, will control cable-arc-of bend, and provide heavy duty strain relief for plugs and connectors used on portable equipment where abnormal high strain abuse occurs.

## Introduction To E-Grips

E-Grips (wire mesh grips) are braided wire tubes that aid in the installation and support of electrical cables as well as non-electrical tubing and hose. E-Grips are used to eliminate direct tension on terminations. Gripping action increases in porportion to the tension applied.

E-Grips are used for pulling overhead or underground cable, stringing service or communications lines, pulling wire through conduit and for general underground construction use. E-grips are reusable and prevent wire damage by creating a uniform tension during wire pulling. E-grips are easy to install as well as remove and do not require any tools.

- Industrial Plants
- Construction Sites
- Maintenance \& Repair Operations
- Automation
- Lighting
- Utilities
- Transportation
-OEM
- Maintenance Repair Operations
- Renewable Energy


## Support Grips:

To hold and support cables, metal rods and tubing in verticle, sloped or horizontal position to prevent cable pull-out by supporting the weight of the cable.

## Pulling Grips:

Reusable pulling tool for heavy to light cable.

## Strain Relief \& Deluxe Strain Relief Grips:

Prevents cable pull out and prevents tension from $b$ eing transmitted to joints reducing stress and strain on conductors at the point of wire termination caused by pulling or bending the cable.

## Cord Grips:

For use where cable is exposed to moisture or submersion. Eliminated fatique points.indoor/outdoor use, prevents cord pull-out.

## I-Grips:

Grips are easy to attach, will control cable-arc-of bend, and provide heavy duty strain relief for plugs and connectors used on portable equipment where abnormal high strain abuse occurs.

Solid eye assemblies provide superior reinforcement designed to hold the weight for electrical cables as it hangs in vertical, sloping, or horizontal positions.

## EYE STYLE:

Four different eye styles are available per your method of utilizing the support grip. Single, Double (shown), Offset, and Universal Bale.

Ericson E-Grip Support Grips are designed to hold the weight of cable in a vertical, horizontal, or sloping position. Support grips serve an important function as electrical cables must be supported or their dead weight can cause excessive strain or pullout at the connections resulting in a power failure. Ericson E-Grips are used within any application that requires the mechanical support of cable, metal rods, hose, and tubing. Specific applications include buildings, utility poles, excavations, mine shafts, towers, elevators, terminators, or other structures.

## MESH STYLE:

Three different mesh styles of nonmagnetic tinned bronze are available for anything from light to heavy duty supporting requirements. Closed Mesh are for fitting over a cable end when exposed and a Split Mesh (Lace or Rod) is utilized when the cable end is not exposed.

An endless mesh weave provides installation ease onto the cable, allows for adjustments, and provides a reusable support grip without the need for special skills or tools. Conforms to shape of cable or object being supported and permits cable to expand and contract without loss of holding action.
-

| How to Select the Correct Support Grip |
| :---: |

## Universal

Step 1 Refer to the chart below to determine the Support Grip style that is best suited for your application.

Step 2 Where available, select an Eye style that is best suited for your supporting application.

Step 3 Determine your cable outside diameter. Refer to Technical Reference section.

Step 4 Find the mesh grip size that encompasses your cable diameter.
Step 5 Select a Mesh style from chart below. Whenever possible, use a closed mesh that assembles over the cable end. If the cable end is not available, use a split mesh such as Lace or Rod Closing.

Step 6 IMPORTANT! Estimate the tension to be put on the grip, establish the working load you require and compare this to the listed approximate breaking strength of the grip to insure that the grip will be strong enough. For Support Grips, use a Safety Factor of 10. Refer to Technical Reference section for safety and working load considerations.


## Eye Styles

## Support Grip Styles

| Support Grip Styles |  |
| :---: | :---: |
| Standard Support Grips | Support Vertical Runs to 99 ft . Loads to 600lbs. Electrical cables must be supported or their dead weight can cause excessive strain or pullout at the connections resulting in a power failure. <br> (Diameter Range $=.5$ to $3.99^{\prime \prime}$ and Breaking Strength Range $=500$ to 4900 lbs .) |
| Heavy Duty Grips | Support Vertical Runs over 100 ft . Loads Over 600lbs. Electrical cables must be supported or their dead weight can cause excessive strain or pullout at the connections resulting in a power failure. <br> (Diameter Range $=.75$ to 4.49 " and Breaking Strength Range $=2820$ to 12070 lbs .) |
| Service Drop | Light Duty to Support Service Entrance Cable in sloping, vertical, or horizontal positions. (Diameter Range $=.23$ to 1.25 " and Breaking Strength Range $=290$ to 1790 lbs .) |
| Bus Drop | Light Duty Support, Indoors Only, On Bus Drop Cable that relieves tension and absorbs vibration which protects the cable. Safety Springs can be used in conjunction to relieve sudden strain on cord or cable overhead systems. <br> (Diameter Range $=.22$ to 1.25 " and Breaking Strength Range $=350$ to 1800 lbs .) |
| Conduit Riser | Support Cable Runs in Rigid (Sched. 40) Conduit. <br> (Diameter Range $=.50$ to $3.99^{\prime \prime}$ and Breaking Strength Range $=290$ to 5380 lbs .) |


| Eye Styles |  |
| :---: | :--- |
| Single | For use when cable is vertical and for applications where cable bends or for where a single attachment is more <br> advantageous for positioning. |
| Double | For use when cable is vertical and extends through the grip without bending. Eyes may be fastened to open hooks, <br> but should not be more than 15 degrees from the axis of the vertical cable. When the eyes are supported equally, this <br> attachment provides a fully balanced load. |
| Offset | Similar to single eye applications, but for use when offset positioning is required. |
| Universal <br> Bale | Adjustable and self-locking, this attachment fits around a beam, pipe, or other continuous structural object. The bale <br> wraps around the object and is securely anchored in the bar. |



Closed



Split Rod

## Mesh Styles

Split Lace

| Mesh Styles |  |
| :---: | :--- |
| Closed | Permanent support when cable end is available for support grip installation. |
| Split Lace Closing | Permanent support when cable end is not available for support grip installation. |
| Split Rod Closing | Temporary support when cable end is not available for support grip installation |

-Stranded tinned bronze wire.


| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-CM-050-DE | $.50-.62$ | 530 LBS. | 4 | 10 |  |
| SG-CM-062-DE | $.63-.74$ | 790 LBS. | 4 | 10 |  |
| SG-CM-075-DE | $.75-.99$ | 1020 LBS. | 4 | 13 |  |
| SG-CM-100-DE | $1.00-1.24$ | 1610 LBS. | 5 | 14 |  |
| SG-CM-125-DE | $1.25-1.49$ | 1610 LBS. | 5 | 15 |  |
| SG-CM-150-DE | $1.50-1.74$ | 1610 LBS. | 5 | 17 |  |
| SG-CM-175-DE | $1.75-1.99$ | 2150 LBS. | 6 | 19 |  |
| SG-CM-200-DE | $2.00-2.49$ | 3260 LBS. | 6 | 21 |  |
| SG-CM-250-DE | $2.50-2.99$ | 3260 LBS. | 6 | 23 |  |
| SG-CM-300-DE | $3.00-3.49$ | 4900 LBS. | 8 | 25 |  |
| SG-CM-350-DE | $3.50-3.99$ | 4900 LBS. | 8 | 27 |  |



| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-LC-050-DE | $.50-.62$ | 530 LBS. | 4 | 10 |  |
| SG-LC-062-DE | $.63-.74$ | 790 LBS. | 4 | 10 |  |
| SG-LC-075-DE | $.75-.99$ | 1020 LBS. | 4 | 13 |  |
| SG-LC-100-DE | $1.00-1.24$ | 1610 LBS. | 5 | 14 |  |
| SG-LC-125-DE | $1.25-1.49$ | 1610 LBS. | 5 | 15 |  |
| SG-LC-150-DE | $1.50-1.74$ | 1610 LBS. | 5 | 17 |  |
| SG-LC-175-DE | $1.75-1.99$ | 2150 LBS. | 6 | 19 |  |
| SG-LC-200-DE | $2.00-2.49$ | 3260 LBS. | 6 | 21 |  |
| SG-LC-250-DE | $2.50-2.99$ | 3260 LBS. | 6 | 23 |  |
| SG-LC-300-DE | $3.00-3.49$ | 4900 LBS. | 8 | 25 |  |
| SG-LC-350-DE | $3.50-3.99$ | 4900 LBS. | 8 | 27 |  |



| CATALOG <br> NUMBER | DIA.RA. | APPROX. <br> BREAKING <br> STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | M |  |
| SG-RC-050-DE | $.50-.62$ | 530LBS. | 4 | 10 |
| SG-RC-062-DE | $.63-.74$ | 790LBS. | 4 | 10 |
| SG-RC-075-DE | $.75-.99$ | 1020LBS. | 4 | 13 |
| SG-RC-100-DE | $1.00-1.24$ | 1610LBS. | 5 | 14 |
| SG-RC-125-DE | $1.25-1.49$ | 1610LBS. | 5 | 15 |
| SG-RC-150-DE | $1.50-1.74$ | 1610LBS. | 5 | 17 |
| SG-RC-175-DE | $1.75-1.99$ | 2150LBS. | 6 | 19 |
| SG-RC-200-DE | $2.00-2.49$ | 3260LBS. | 6 | 21 |
| SG-RC-250-DE | $2.50-2.99$ | 3260LBS. | 6 | 23 |
| SG-RC-300-DE | $3.00-3.49$ | 4900LBS. | 8 | 25 |
| SG-RC-350-DE | $3.50-3.99$ | 4900LBS. | 8 | 27 |

$E=$ Eye Length $M=$ Mesh Length at Nominal Diameter (Inches)

Support Grip Number Structure


Caution: When selecting a grip, never use to their approximate breaking strength.

- Stranded tinned bronze wire.


| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | E | M |  |
| SG-LC-050-SE | $.50-62$ | $530 L B S$. | 7 | 10 |  |
| SG-LC-062-SE | $.63-.74$ | 790LBS. | 8 | 10 |  |
| SG-LC-075-SE | $.75-.99$ | 1020LBS. | 8 | 13 |  |
| SG-LC-100-SE | $1.00-1.24$ | 1610LBS. | 9 | 14 |  |
| SG-LC-125-SE | $1.25-1.49$ | 1610LBS. | 10 | 15 |  |
| SG-LC-150-SE | $1.50-1.74$ | 1610LBS. | 12 | 17 |  |
| SG-LC-175-SE | $1.75-1.99$ | 2150LBS. | 14 | 19 |  |
| SG-LC-200-SE | $2.00-2.49$ | $3260 L B S$. | 16 | 21 |  |
| SG-LC-250-SE | $2.50-2.99$ | $3260 L B S$. | 18 | 23 |  |
| SG-LC-300-SE | $3.00-3.49$ | $4900 L B S$. | 21 | 25 |  |
| SG-LC-350-SE | $3.50-3.99$ | 4900 LBS. | 24 | 27 |  |



| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-RC-050-SE | $.50-.62$ | 530LBS. | 7 | 10 |  |
| SG-RC-062-SE | $.63-.74$ | 790LBS. | 8 | 10 |  |
| SG-RC-075-SE | $.75-.99$ | 1020LBS. | 8 | 13 |  |
| SG-RC-100-SE | $1.00-1.24$ | 1610LBS. | 9 | 14 |  |
| SG-RC-125-SE | $1.25-1.49$ | 1610LBS. | 10 | 15 |  |
| SG-RC-150-SE | $1.50-1.74$ | 1610LBS. | 12 | 17 |  |
| SG-RC-175-SE | $1.75-1.99$ | 2150LBS. | 14 | 19 |  |
| SG-RC-200-SE | $2.00-2.49$ | 3260LBS. | 16 | 21 |  |
| SG-RC-250-SE | $2.50-2.99$ | 3260LBS. | 18 | 23 |  |
| SG-RC-300-SE | $3.00-3.49$ | 4900LBS. | 21 | 25 |  |
| SG-RC-350-SE | $3.50-3.99$ | 4900LBS. | 24 | 27 |  |

$E=$ Eye Length $M=M$ esh Length at Nominal Diameter (Inches)

Support Grip Number Structure

| Product Type | Mesh | Mesh Diameter | Eye Style |
| :---: | :---: | :---: | :---: |
| $\mathbf{S G}=$ Support Grips | $\begin{aligned} & \text { CM = Closed } \\ & \text { Mesh LC = Lace Closing } \end{aligned}$ | Lower Diameter Range of Mesh | DE = Double Eye <br> SE = Single Eye |
| SGHD = Support Grips Heavy Duty (Double Weave) | RC = Rod Closing |  | OFS = Offset Eye <br> UB = Universal Bale |
| Caution: When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors. |  |  |  |

- Stranded tinned bronze wire.


| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-CM-050-OFS | $.50-.62$ | 500LBS. | 4 | 10 |  |
| SG-CM-062-OFS | $.63-.74$ | 750LBS. | 4 | 10 |  |
| SG-CM-075-OFS | $.75-.99$ | 950LBS. | 4 | 13 |  |
| SG-CM-100-OFS | $1.00-1.24$ | 1500LBS. | 5 | 14 |  |
| SG-CM-125-OFS | $1.25-1.49$ | 1500LBS. | 5 | 15 |  |
| SG-CM-150-OFS | $1.50-1.74$ | 1500LBS. | 5 | 17 |  |
| SG-CM-175-OFS | $1.75-1.99$ | 2000LBS. | 6 | 19 |  |
| SG-CM-200-OFS | $2.00-2.49$ | 3100LBS. | 6 | 21 |  |
| SG-CM-250-OFS | $2.50-2.99$ | 3100LBS. | 6 | 23 |  |
| SG-CM-300-OFS | $3.00-3.49$ | 3800LBS. | 9 | 25 |  |
| SG-CM-350-OFS | $3.50-3.99$ | 3800LBS. | 9 | 27 |  |



| CATALOG NUMBER | DIA. RA. | APPROX. BREAKING STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | E | M |
| SG-LC-050-OFS | .50-.62 | 500LBS. | 4 | 10 |
| SG-LC-062-OFS | .63-.74 | 750LBS. | 4 | 10 |
| SG-LC-075-OFS | .75-.99 | 950LBS. | 4 | 13 |
| SG-LC-100-OFS | 1.00-1.24 | 1500LBS. | 5 | 14 |
| SG-LC-125-OFS | 1.25-1.49 | 1500LBS. | 5 | 15 |
| SG-LC-150-0FS | 1.50-1.74 | 1500LBS. | 5 | 17 |
| SG-LC-175-OFS | 1.75-1.99 | 2000LBS. | 6 | 19 |
| SG-LC-200-OFS | 2.00-2.49 | 3100LBS. | 6 | 21 |
| SG-LC-250-OFS | 2.50-2.99 | 3100LBS. | 6 | 23 |
| SG-LC-300-OFS | 3.00-3.49 | 3800LBS. | 9 | 25 |
| SG-LC-350-OFS | 3.50-3.99 | 3800LBS. | 9 | 27 |



| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | E | M |
| SG-RC-050-OFS | $.50-.62$ | 750LBS. | 4 | 10 |
| SG-RC-062-OFS | $.63-.74$ | 950LBS. | 4 | 10 |
| SG-RC-075-OFS | $.75-.99$ | 1500LBS. | 5 | 13 |
| SG-RC-100-OFS | $1.00-1.24$ | 1500LBS. | 5 | 14 |
| SG-RC-125-OFS | $1.25-1.49$ | 1500LBS. | 5 | 17 |
| SG-RC-150-OFS | $1.50-1.74$ | 2000LBS. | 6 | 19 |
| SG-RC-175-OFS | $1.75-1.99$ | 3100LBS. | 6 | 21 |
| SG-RC-200-OFS | $2.00-2.49$ | 3100LBS. | 6 | 23 |
| SG-RC-250-OFS | $2.50-2.99$ | 3800LBS. | 9 | 25 |
| SG-RC-300-OFS | $3.00-3.49$ | 3800LBS. | 9 | 27 |
| SG-RC-350-OFS | $3.50-3.99$ |  |  |  |

$E=$ Eye Length $M=$ Mesh Length at Nominal Diameter (Inches)
Support Grip Number Structure

| Product Type | Mesh | Mesh Diameter | Eye Style |
| :---: | :---: | :---: | :---: |
| SG = Support Grips | CM = Closed Mesh LC = Lace Closing | Lower Diameter Range of Mesh | $\begin{aligned} & \text { DE = Double Eye } \\ & \text { SE = Single Eye } \end{aligned}$ |
| SGHD $=$ Support Grips | RC = Rod Closing |  | OFS = Offset Eye |
| Heavy Duty |  |  | UB = Universal Bale |

Caution: When selecting a grip, never use to their approximate breaking strength.
Refer to Technical Reference section for safety and working load factors.

Support Grips - Standard Duty - Universal

- Stranded tinned bronze wire.


| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-CM-050-UB | $.50-.62$ | 530LBS. | 18 | 10 |  |
| SG-CM-062-UB | $.63-.74$ | 790LBS. | 18 | 10 |  |
| SG-CM-075-UB | $.75-.99$ | $1020 L B S$. | 18 | 13 |  |
| SG-CM-100-UB | $1.00-1.24$ | $1610 L B S$. | 18 | 14 |  |
| SG-CM-125-UB | $1.25-1.49$ | 1610LBS. | 18 | 15 |  |
| SG-CM-150-UB | $1.50-1.74$ | 1610LBS. | 18 | 17 |  |
| SG-CM-175-UB | $1.75-1.99$ | 2150 LBS. | 18 | 19 |  |
| SG-CM-200-UB | $2.00-2.49$ | 3260LBS. | 18 | 21 |  |
| SG-CM-250-UB | $2.50-2.99$ | 3260LBS. | 18 | 23 |  |
| SG-CM-300-UB | $3.00-3.49$ | 4900LBS. | 18 | 25 |  |
| SG-CM-350-UB | $3.50-3.99$ | 4900LBS. | 18 | 27 |  |



| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-LC-050-UB | $.50-.62$ | 530LBS. | 18 | 10 |  |
| SG-LC-062-UB | $.63-.74$ | 790LBS. | 18 | 10 |  |
| SG-LC-075-UB | $.75-.99$ | $1020 L B S$. | 18 | 13 |  |
| SG-LC-100-UB | $1.00-1.24$ | $1610 L B S$. | 18 | 14 |  |
| SG-LC-125-UB | $1.25-1.49$ | 1610LBS. | 18 | 15 |  |
| SG-LC-150-UB | $1.50-1.74$ | 1610LBS. | 18 | 17 |  |
| SG-LC-175-UB | $1.75-1.99$ | $2150 L B S$. | 18 | 19 |  |
| SG-LC-200-UB | $2.00-2.49$ | $3260 L B S$. | 18 | 21 |  |
| SG-LC-250-UB | $2.50-2.99$ | $3260 L B S$. | 18 | 23 |  |
| SG-LC-300-UB | $3.00-3.49$ | 4900LBS. | 18 | 25 |  |
| SG-LC-350-UB | $3.50-3.99$ | 4900LBS. | 18 | 27 |  |



| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SG-RC-050-UB | $.50-62$ | 530LBS. | 18 | 10 |  |
| SG-RC-062-UB | $.63-.74$ | 790LBS. | 18 | 10 |  |
| SG-RC-075-UB | $.75-.99$ | 1020LBS. | 18 | 13 |  |
| SG-RC-100-UB | $1.00-1.24$ | 1610LBS. | 18 | 14 |  |
| SG-RC-125-UB | $1.25-1.49$ | 1610LBS. | 18 | 15 |  |
| SG-RC-150-UB | $1.50-1.74$ | 1610LBS. | 18 | 17 |  |
| SG-RC-175-UB | $1.75-1.99$ | $2150 L B S$. | 18 | 19 |  |
| SG-RC-200-UB | $2.00-2.49$ | $3260 L B S$. | 18 | 21 |  |
| SG-RC-250-UB | $2.50-2.99$ | 3260LBS. | 18 | 23 |  |
| SG-RC-300-UB | $3.00-3.49$ | 4900LBS. | 18 | 25 |  |
| SG-RC-350-UB | $3.50-3.99$ | 4900LBS. | 18 | 27 |  |

> E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

## Support Grip Number Structure

| Product Type | Mesh | Mesh Diameter | Eye Style |
| :---: | :---: | :---: | :---: |
| SG = Support Grips | CM = Closed Mesh | Lower Diameter | DE = Double Eye |
|  | LC = Lace Closing | Range of Mesh | $\mathbf{S E}=$ Single Eye |
| SGHD = Support Grips | RC = Rod Closing |  | OFS = Offset Eye |
| Heavy Duty |  |  | UB = Universal Bale |

Caution: When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors.

- Ericson Heavy Duty Support Grips are designed to withstand greater loads and increased stress
- Stranded tinned bronze wire.

| SINGLE EYE, CLOSED MESH, <br> DOUBLE WEAVE |
| :---: | :---: | :---: | :---: | :---: | :---: |



| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |
| SGHD-CM-075-DE | $.75-99$ | 2820LBS. | 10 | 25 |
| SGHD-CM-100-DE | $1.00-1.24$ | $4280 L B S$. | 10 | 28 |
| SGHD-CM-125-DE | $1.25-1.49$ | 4280 LBS. | 10 | 30 |
| SGHD-CM-150-DE | $1.50-1.99$ | 4280LBS. | 10 | 34 |
| SGHD-CM-200-DE | $2.00-2.49$ | 8050LBS. | 10 | 36 |
| SGHD-CM-250-DE | $2.50-2.99$ | 8050LBS. | 10 | 38 |
| SGHD-CM-300-DE | $3.00-3.49$ | 10060LBS. | 10 | 40 |
| SGHD-CM-350-DE | $3.50-3.99$ | 12070LBS. | 10 | 44 |
| SGHD-CM-400-DE | $4.00-4.49$ | 12070LBS. | 10 | 46 |

$E=$ Eye Length M = Mesh Length at Nominal Diameter (Inches)

Support Grip Number Structure


- Ericson Service Drop Grips are used in a wide variety of light duty electrical applications such as service entrance, cable tv, telephone, fiber optics, etc., in sloping, vertical, or horizontal positions.
- High grade non-magnetic tin coated bronze wire.


Caution:When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors.

| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |
| SD-23-SE | $.23-.31$ | 290LBS. | 4 | 3 |
| SD-32-SE | $.32-.43$ | $290 L B S$. | 4 | 4 |
| SD-43-SE | $.43-.56$ | $380 L B S$. | 6 | 5 |
| SD-56-SE | $.56-.73$ | $600 L B S$. | 7 | 6 |
| SD-73-SE | $.73-.85$ | 790LBS. | 7 | 6 |
| SD-85-SE | $.85-1.00$ | $1020 L B S$. | 8 | 8 |
| SD-100-SE | $1.00-1.25$ | $1020 L B S$. | 9 | 9 |


| CATALOG <br> NUMBER | DIA.RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SD-23-UB | $.23-.31$ | $290 L B S$. | 8 | 3 |  |
| SD-32-UB | $.32-.43$ | $290 L B S$. | 10 | 4 |  |
| SD-43-UB | $.43-.56$ | $380 L B S$. | 12 | 5 |  |
| SD-56-UB | $.56-.73$ | $600 L B S$. | 13 | 6 |  |
| SD-73-UB | $.73-.85$ | 790LBS. | 14 | 6 |  |
| SD-85-UB | $.85-1.00$ | 1020LBS. | 14 | 8 |  |
| SD-100-UB | $1.00-1.25$ | $1020 L B S$. | 15 | 9 |  |


| CATALOG <br> NUMBER | DIA.RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| SDHD-23-SE | $.23-.31$ | 500 LBS. | 5 | 5 |  |
| SDHD-32-SE | $.32-.43$ | $500 L B S$. | 6 | 6 |  |
| SDHD-43-SE | $.43-56$ | 870LBS. | 6 | 8 |  |
| SDHD-56-SE | $.56-.73$ | 1050LBS. | 7 | 9 |  |
| SDHD-73-SE | $.73-.85$ | 1390LBS. | 8 | 10 |  |
| SDHD-85-SE | $.85-1.00$ | 1790LBS. | 8 | 12 |  |
| SDHD-100-SE | $1.00-1.25$ | 1790LBS. | 9 | 14 |  |


| CATALOG <br> NUMBER | DIA. RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $.23-.31$ | 500LBS. | M |  |  |
| SDHD-32-UB | $.32-.43$ | $500 L B S$. | 10 | 5 |  |
| SDHD-43-UB | $.43-.56$ | 870 LBS. | 12 | 8 |  |
| SDHD-56-UB | $.56-.73$ | $1050 L B S$. | 13 | 9 |  |
| SDHD-73-UB | $.73-85$ | $1390 L B S$. | 14 | 10 |  |
| SDHD-85-UB | $.85-1.00$ | $1790 L B S$. | 14 | 12 |  |
| SDHD-100-UB | $1.00-1.25$ | $1790 L B S$. | 15 | 14 |  |

$\mathrm{E}=$ Eye Length $\mathrm{M}=$ Mesh Length at Nominal Diameter (Inches)

Bus Drops \& Service Drops Number Structure

| Product Type | Mesh Diameter | Eye Style |
| :---: | :---: | :---: |
| SD = Service Drops  <br> SDHD Service Drops <br> Heavy Duty  <br> (Double Weave)  | Lower Diameter <br> Range of Mesh | SE $=$ Single Eye <br> UB $=$ Universal Bale |

Support Grips - Conduit Riser Grips
For permanent support when cable end is available to be installed through the grip.


- Ericson Conduit Riser Support Grips are used to support cable runs in vertical or sloping standard rigid conduit.
- They are designed to prevent cable creep in conduit and help prevent cable pullouts.
- Ericson Conduit Riser Support Grips install quickly and easily with no damage to electrical cable.
- The mesh is attached to a support ring, which sits on the conduit requiring no extra hardware to attach.
- Fittings, bushings, or couplings may be threaded on the conduit with the grip in place.
- Stranded tinned bronze wire.
- Stranded tinned bronze wire.

For permanent support when cable end is not available.

|  | CABLE SIZE INCHES | .75-.99 | 1.00-1.24 | 1.25-1.49 | 1.50-1.74 | 1.75-1.99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LENGTH | 10" | 11" | 12" | 13" | 14" |
| $\begin{aligned} & \text { CONDUIT } \\ & \text { SIZE } \end{aligned}$ | APX. BRK. STR.LBS. | $\begin{gathered} 1580 \\ 870 \end{gathered}$ | $\begin{aligned} & 2040 \\ & 1125 \end{aligned}$ | $\begin{aligned} & 2040 \\ & 1125 \end{aligned}$ | $\begin{aligned} & 2040 \\ & 1125 \end{aligned}$ | $\begin{aligned} & 2730 \\ & 1500 \end{aligned}$ |
| 1-1/4" | CAT. NO. | CRG-C1.25-LC-075 |  |  |  |  |
| 1-1/2" | CAT. NO. | CRG-C1.5-LC-075 | CRG-C1.5-LC-100 |  |  |  |
| 2" | CAT. NO. | CRG-C2-LC-075 | CRG-C2-LC-100 | CRG-C2-LC-125 |  |  |
| 2-1/2" | CAT. NO. | CRG-C2.5-LC-075 | CRG-C2.5-LC-100 | CRG-C2.5-LC-125 | CRG-C2.5-LC-150 | CRG-C2.5-LC-175 |
| $3 "$ | CAT. NO. | CRG-C3-LC-075 | CRG-C3-LC-100 | CRG-C3-LC-125 | CRG-C3-LC-150 | CRG-C3-LC-175 |
| 3-1/2" | CAT. NO. | CRG-C3.5-LC-075 | CRG-C3.5-LC-100 | CRG-C3.5-LC-125 | CRG-C3.5-LC-150 | CRG-C3.5-LC-175 |
| $4 "$ | CAT. NO. | CRG-C4-LC-075 | CRG-C4-LC-100 | CRG-C4-LC-125 | CRG-C4-LC-150 | CRG-C4-LC-175 |
| 4-1/2" | CAT. NO. | CRG-C4.5-LC-075 | CRG-C4.5-LC-100 | CRG-C4.5-LC-125 | CRG-C4.5-LC-150 | CRG-C4.5-LC-175 |
| 5" | CAT. NO. | CRG-C5-LC-075 | CRG-C5-LC-100 | CRG-C5-LC-125 | CRG-C5-LC-150 | CRG-C5-LC-175 |
| $6 "$ | CAT. NO. | CRG-C6-LC-075 | CRG-C6-LC-100 | CRG-C6-LC-125 | CRG-C6-LC-150 | CRG-C6-LC-175 |


|  | CABLE SIZE INCHES | 2.00-2.49 | 2.50-2.99 | 3.00-3.49 | 3.50-3.99 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LENGTH | 17" | 18" | 20" | 21" |
| $\begin{aligned} & \text { CONDUIT } \\ & \text { SIZE } \end{aligned}$ | APX. BRK. STR.LBS. | $\begin{aligned} & 4300 \\ & 2365 \end{aligned}$ | $\begin{aligned} & 4300 \\ & 2365 \end{aligned}$ | $\begin{aligned} & 5380 \\ & 2955 \end{aligned}$ | $\begin{aligned} & 5380 \\ & 2955 \end{aligned}$ |
| 1-1/4" | CAT. NO. |  |  |  |  |
| 1-1/2" | CAT.NO. |  |  |  |  |
| $2 "$ | CAT. NO. |  |  |  |  |
| 2-1/2" | CAT. NO. |  |  |  |  |
| 3" | CAT. NO. | CRG-C3-LC-200 |  |  |  |
| 3-1/2" | CAT. NO. | CRG-C3.5-LC-200 | CRG-C3.5-LC-250 |  |  |
| $4 "$ | CAT. NO. | CRG-C4-LC-200 | CRG-C4-LC-250 | CRG-C4-LC-300 |  |
| 4-1/2" | CAT. NO. | CRG-C4.5-LC-200 | CRG-C4.5-LC-250 | CRG-C4.5-LC-300 | CRG-C4.5-LC-350 |
| 5" | CAT. NO. | CRG-C5-LC-200 | CRG-C5-LC-250 | CRG-C5-LC-300 | CRG-C5-LC-350 |
| $6 "$ | CAT. NO. | CRG-C6-LC-200 | CRG-C6-LC-250 | CRG-C6-LC-300 | CRG-C6-LC-350 |

Conduit Riser Grips Number Structure

| Product Type | Conduit Size | Mesh Style | Mesh Diameter | DOUBLE WEAVE, SPLIT MESH, LACE CLOSING |
| :---: | :---: | :---: | :---: | :---: |
| CRG = Conduit Riser Grips | 0.75 " thru 6" | CM = Closed Mesh | Lower Diameter |  |
|  |  | LC = Lace Closing | Range of Mesh |  |
|  |  | RC = Rod Closing |  |  |

Support Grips - Conduit Riser Grips

- Stranded tinned bronze wire.

For temporary support when cable end is not available.

|  | CABLE SIZE INCHES | .75-.99 | 1.00-1.24 | 1.25-1.49 | 1.50-1.74 | 1.75-1.99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LENGTH | 11" | 12" | 13" | 14" | 15" |
| $\begin{aligned} & \text { CONDUIT } \\ & \text { SIZE } \end{aligned}$ | APX. BRK. STR. LBS. | $\begin{gathered} 1020 \\ 560 \end{gathered}$ | $\begin{gathered} 1610 \\ 890 \end{gathered}$ | $\begin{gathered} 1610 \\ 890 \end{gathered}$ | $\begin{gathered} 1610 \\ 890 \end{gathered}$ | $\begin{aligned} & 2150 \\ & 1180 \end{aligned}$ |
| 1-1/4" | CAT.NO. | CRG-C1.25-RC-075 |  |  |  |  |
| 1-1/2" | CAT.NO. | CRG-C1.5-RC-075 | CRG-C1.5-RC-100 |  |  |  |
| 2" | CAT.NO. | CRG-C2-RC-075 | CRG-C2-RC-100 | CRG-C2-RC-125 |  |  |
| 2-1/2" | CAT.NO. | CRG-C2.5-RC-075 | CRG-C2.5-RC-100 | CRG-C2.5-RC-125 | CRG-C2.5-RC-150 | CRG-C2.5-RC-175 |
| $3 "$ | CAT.NO. | CRG-C3-RC-075 | CRG-C3-RC-100 | CRG-C3-RC-125 | CRG-C3-RC-150 | CRG-C3-RC-175 |
| 3-1/2" | CAT.NO. | CRG-C3.5-RC-075 | CRG-C3.5-RC-100 | CRG-C3.5-RC-125 | CRG-C3.5-RC-150 | CRG-C3.5-RC-175 |
| $4 "$ | CAT.NO. | CRG-C4-RC-075 | CRG-C4-RC-100 | CRG-C4-RC-125 | CRG-C4-RC-150 | CRG-C4-RC-175 |
| 4-1/2" | CAT.NO. | CRG-C4.5-RC-075 | CRG-C4.5-RC-100 | CRG-C4.5-RC-125 | CRG-C4.5-RC-150 | CRG-C4.5-RC-175 |
| 5" | CAT.NO. | CRG-C5-RC-075 | CRG-C5-RC-100 | CRG-C5-RC-125 | CRG-C5-RC-150 | CRG-C5-RC-175 |
| $6 "$ | CAT.NO. | CRG-C6-RC-075 | CRG-C6-RC-100 | CRG-C6-RC-125 | CRG-C6-RC-150 | CRG-C6-RC-175 |


|  | CABLE SIZE INCHES | 2.00-2.49 | 2.50-2.99 | 3.00-3.49 | 3.50-3.99 | SINGLE WEAVE, SPLIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LENGTH | 16" | 17" | 19" | 20 |  |
| $\begin{aligned} & \text { CONDUIT } \\ & \text { SIZE } \end{aligned}$ | APX. BRK. STR.LBS. | $\begin{aligned} & 3260 \\ & 1795 \end{aligned}$ | $\begin{aligned} & 3260 \\ & 1795 \end{aligned}$ | $\begin{aligned} & 4080 \\ & 2245 \end{aligned}$ | $\begin{aligned} & 4080 \\ & 2245 \end{aligned}$ |  |
| 1-1/4" | CAT. NO. |  |  |  |  |  |
| 1-1/2" | CAT. NO. |  |  |  |  |  |
| 2" | CAT. NO. |  |  |  |  |  |
| 2-1/2" | CAT. NO. |  |  |  |  |  |
| $3 \prime$ | CAT. NO. | CRG-C3-RC-200 |  |  |  |  |
| $3-1 / 2$ " | CAT. NO. | CRG-C3.5-RC-200 | CRG-C3.5-RC-250 |  |  |  |
| 4" | CAT. NO. | CRG-C4-RC-200 | CRG-C4-RC-250 | CRG-C4-RC-300 |  |  |
| 4-1/2" | CAT. NO. | CRG-C4.5-RC-200 | CRG-C4.5-RC-250 | CRG-C4.5-RC-300 | CRG-C4.5-RC-350 |  |
| 5" | CAT. NO. | CRG-C5-RC-200 | CRG-C5-RC-250 | CRG-C5-RC-300 | CRG-C5-RC-350 |  |
| $6 "$ | CAT. NO. | CRG-C6-RC-200 | CRG-C6-RC-250 | CRG-C6-RC-300 | CRG-C6-RC-350 |  |

## Conduit Rings

Select Conduit Ring Dimension from chart to the right. Conduit Rings are cast bronze, zinc plated to resist corrosion


Conduit Ring Dimensions

| $\begin{array}{\|c\|} \hline \text { CONDUIT } \\ \text { SIZE } \end{array}$ | RING NO. | O.D. | I.D. | S | T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3/4" | C-3/4" | . 94 | . 62 | - | . 19 |
| $1 "$ | C-1 | 1.31 | . 93 | - | . 19 |
| 1-1/4" | C-1-1/4 | 1.50 | 1.03 | 1.31 | . 16 |
| 1-1/2" | C-1-1/2 | 1.76 | 1.23 | 1.52 | . 16 |
| 2 " | C-2 | 2.23 | 1.55 | 1.97 | . 16 |
| 2-1/2" | C-2-1/2 | 2.67 | 2.05 | 2.40 | . 16 |
| $3^{\prime \prime}$ | C-3 | 3.20 | 2.55 | 2.97 | . 22 |
| 3-1/2" | C-3-1/2 | 3.80 | 3.05 | 3.47 | . 22 |
| 4" | C-4 | 4.30 | 3.55 | 3.94 | . 22 |
| 4-1/2" | C-4-1/2 | 4.80 | 4.03 | 4.45 | . 22 |
| $5 "$ | C-5 | 5.30 | 4.46 | 4.96 | . 22 |
| $6 "$ | C-6 | 6.30 | 5.36 | 5.96 | . 25 |

## For Ericson Conduit Riser Grips only use to determine grip size when multiple cables are held in a Single Conduit Riser Grip

- Under "Number of cables in one grip," find diameter of your cable in vertical column.
- Read grip size and grip diameter range to the right.
- If your diameter is the maximum of the range shown, go to the next larger size for split grips, stay with the same size for closed grips.
- Example: 3 cables, each with .85 diameter, for a closed grip select the 1.50-1.74 range, for a split grip use 1.75-1.99.

For Cables Of Equal Diameters

| NUMBER OF EQUAL DIAMETER CABLES IN ONE GRIP |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ and7 | $\mathbf{8}$ | $\mathbf{9}$ | GRIP <br> DIAM. <br> RANGE |  |
| $.29-.36$ | $.24-.30$ | $.21-.25$ | $.18-.22$ | $.16-.20$ | $.15-.18$ | $.14-.17$ | $.50-.62$ |  |
| $.37-.43$ | $.31-.36$ | $.26-.30$ | $.23-.27$ | $.21-.24$ | $.19-.22$ | $.18-.20$ | $.63-.74$ |  |
| $.44-.58$ | $.37-.48$ | $.31-.41$ | $.28-.36$ | $.25-.32$ | $.23-.29$ | $.21-.27$ | $.75-.99$ |  |
| $.59-.72$ | $.49-.60$ | $.42-.51$ | $.37-.45$ | $.33-.40$ | $.30-.36$ | $.28-.34$ | $1.00-1.24$ |  |
| $.73-.87$ | $.61-.72$ | $.52-.61$ | $.46-.54$ | $.41-.48$ | $.37-.43$ | $.35-.40$ | $1.25-1.49$ |  |
| $.88-1.01$ | $.73-.85$ | $.62-.71$ | $.55-.63$ | $.49-.56$ | $.44-.51$ | $.41-.47$ | $1.50-1.74$ |  |
| $1.02-1.16$ | $.86-.96$ | $.72-.81$ | $.64-.72$ | $.57-.64$ | $.52-.58$ | $.48-.54$ | $1.75-1.99$ |  |
| $1.17-1.44$ | $.97-1.20$ | $.82-1.02$ | $.73-.90$ | $.65-.80$ | $.59-.72$ | $.55-.67$ | $2.00-2.49$ |  |
| $1.45-1.73$ | $1.21-1.45$ | $1.03-1.22$ | $.91-1.08$ | $.81-.96$ | $.73-.87$ | $.68-.81$ | $2.50-2.99$ |  |
| $1.74-2.02$ | $1.46-1.69$ | $1.23-1.43$ | $1.09-1.26$ | $.97-1.11$ | $.83-1.01$ | $.82-.94$ | $3.00-3.49$ |  |
| $2.03-2.31$ | $1.70-1.93$ | $1.44-1.63$ | $1.27-1.44$ | $1.12-1.27$ | $1.02-1.15$ | $.95-1.08$ | $3.50-3.9$ |  |

Conduit Riser Grips Number Structure

-High strength galvanized steel strand.

- Ericson Bus Drop Grips are easily installed and absorb tension, vibration, and pull with no damage.
-They support flexible cord or Bus Drop Cable at bus duct or industrial areas.
- Single eye can be used with springs by disassembling draw bar from coil, placing through eye and replacing draw bar.
-Hook eyes available, please consult factory.

SINGLE EYE, WIDE RANGE


| CATALOG <br> NUMBER | DIA.RA. | APPROX. <br> BREAKING <br> STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | E* | M |  |
| *BD-022-SE | $.22-.32$ | $350 L B S$. | 3 | $3-1 / 2^{* *}$ |
| *BD-030-SE | $.30-.43$ | 450LBS. | 4 | 4 |
| *BD-041-SE | $.41-.56$ | 550LBS. | 6 | $4-3 / 4$ |
| *BD-053-SE | $.53-.73$ | $1000 L B S$. | 7 | 6 |
| *BD-070-SE | $.70-.85$ | $1400 L B S$. | 7 | $6-3 / 4$ |
| *BD-082-SE | $.82-1.00$ | 1400LBS. | 8 | 8 |
| *BD-096-SE | $.96-1.25$ | 1500LBS. | 9 | $9-1 / 2$ |
| BD-125-SE | $1.25-1.50$ | $1800 L B S$. | 10 | $12-1 / 2^{* *}$ |

DRY LOCATION ONLY
cULUs *Except Where Noted

| UNIVERSAL BALE, WIDE RANGE | CATALOG NUMBER | DIA. RA. | APPROX. BREAKING STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | E* | M |
| UL US | BD-022-UB | .22-32 | 350LBS. | 9 | 3-1/2** |
|  | *BD-030-UB | . $30-43$ | 450LBS. | 10 | 4 |
| - | *BD-041-UB | .41-56 | 550LBS. | 12 | 4-3/4 |
|  | *BD-053-UB | .53-73 | 1000LBS. | 13 | 6 |
|  | *BD-070-UB | .70-85 | 1400LBS. | 13 | 6-3/4 |
|  | *BD-082-UB | .82-1.00 | 1400LBS. | 14 | 8 |
|  | *BD-096-UB | .96-1.25 | 1500LBS. | 15 | 9-1/2 |

DRY LOCATION ONLY

## BUS DROP SAFETY SPRINGS



| CATALOG <br> NUMBER | MAXIMUM <br> DEFLECTION | APPROX. <br> BREAKING <br> STRENGTH | LENGTH <br> (NO LOAD) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | L | D |  |
| 40LB SPRING | 2-1/8 @40 LBS. | SPRING | 600 LBS. | $8-1 / 4$ |
| 80LB SPRING | $3-1 / 8$ @80 LBS. | SPRING | 850 LBS. | $8-1 / 4$ |

$E=$ Eye Length $M=$ Mesh Length at Nominal Diameter (Inches)

* Dim with Bale Fully Extended
** Not UL Listed

| Product Type | Mesh Diameter | Eye Style |
| :---: | :---: | :---: |
| BD $=$ Bus Drops | Lower Diameter | $\mathbf{S E}=$ Single Eye |
| SD $=$ Service Drops | Range of Mesh | $\mathbf{U B}=$ Universal Bale |
| SDHD = Service Drops |  |  |
| Heavy Duty |  |  |
| (Double Weave) |  |  |

Caution: When selecting a grip, never use to their approximate breaking strength.
Refer to Technical Reference section for safety and working load factors.

Flag label shows catalog number, full description containing diameter range, barcode, mfg date, and MADE IN USA!

Flexible eyes will mate easily with line stringing swivels and links for attachment to pulling lines. They have great strength for trouble free pulling jobs.

When using a Pulling Grip, these shoulder protectors contain the cable inside of the grip and allow for a smooth passage of the grip through conduit bends.

All Ericson Pulling Grips utilize galvanized steel mesh strand that provides superior pulling grip strength and flexibility to follow the cable path of the installation.

Double weave construction is available for added strength with greater mesh contact on the cable to handler longer or heavier pulling requirements.

Closed Mesh weave allows for easy installation onto cable and is designed to be a reusable tool.

| How To Select The Correct Pulling Grip |  |
| :---: | :---: |
| Step 1 | Choose a pulling grip style that is best suited for your application. <br> Junior Pulling Grips cable diameter range $=$ .25 to 1.25 " and Breaking Strength $=450$ to 3900 lbs . <br> Light Duty Grips cable diameter range = .50 to 3.99 " and Breaking Strength $=2800$ to 14700 lbs . Utility Pulling Grips cable diameter range = .50 to 6.99 " and Breaking Strength range $=4500$ to 48000 lbs . |
| Step 2 | Determine your cable outside diameter. Refer to Technical Reference section. |
| Step 3 | Find the mesh grip size that encompasses your cable diameter. |
| Step 4 | IMPORTANT! Estimate the tension to be put on the grip, establish the working load you require and compare this to the listed approximate breaking strength of the grip to insure that the grip will be strong enough. For Pulling Grips, use a Safety Factor of 5. Refer to Refer to Technical Reference section for safety and working load considerations. |

- High grade galvanized steel strand.
-They are single weave with a flexible eye for easy attachment to a pulling line.
- Ericson Light Duty Pulling Grips are used in general underground electrical construction where pulling tensions are low.


| CATALOG <br> NUMBER | DIA.RA. | APPROX. <br> BREAKING <br> STRENGTH |  | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E | M |  |  |
| LDPG-050-S | $.50-.61$ | $2800 L B S$. | 5 | 11 |  |
| LDPG-062-S | $.62-.74$ | $2800 L B S$. | 5 | 11 |  |
| LDPG-075-S | $.75-.99$ | 4000LBS. | 6 | 12 |  |
| LDPG-100-S | $1.00-1.24$ | $5300 L B S$. | 7 | 13 |  |
| LDPG-125-S | $1.25-1.49$ | $5300 L B S$. | 7 | 14 |  |
| LDPG-150-S | $1.50-1.74$ | 6800LBS. | 8 | 15 |  |
| LDPG-175-S | $1.75-1.99$ | $8500 L B S$. | 8 | 17 |  |
| LDPG-200-S | $2.00-2.49$ | $8500 L B S$. | 9 | 18 |  |
| LDPG-250-S | $2.50-2.99$ | $10600 L B S$. | 9 | 18 |  |
| LDPG-300-S | $3.00-3.49$ | $14700 L B S$. | 10 | 20 |  |



| CATALOG NUMBER | DIA. RA. | APPROX. BREAKING STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | E | M |
| LDPG-050 | . $50-61$ | 2800LBS. | 5 | 16 |
| LDPG-062 | .62-.74 | 2800LBS. | 5 | 16 |
| LDPG-075 | .75-.99 | 4000LBS. | 6 | 20 |
| LDPG-100 | 1.00-1.24 | 6800LBS. | 7 | 20 |
| LDPG-125 | 1.25-1.49 | 6800LBS. | 7 | 21 |
| LDPG-150 | 1.50-1.99 | 6800LBS. | 8 | 23 |
| LDPG-200 | 2.00-2.49 | 8500LBS. | 9 | 25 |
| LDPG-250 | 2.50-2.99 | 10600LBS. | 9 | 27 |
| LDPG-300 | 3.00-3.50 | 14700LBS. | 10 | 30 |
| LDPG-350 | 3.50-3.99 | 14700LBS. | 10 | 32 |

## JUNIOR PULLING For attaching to a pulling line, fish tape or snake.



| CATALOG | DIA. RA. | $\begin{array}{c}\text { APPROX. } \\ \text { BREAKING } \\ \text { NUMBER }\end{array}$ |  | STRENGTH |
| :---: | :---: | :---: | :---: | :---: |$)$

$E=$ Eye Length $M=$ Mesh Length at Nominal Diameter (Inches)

## Pulling Grips Number Structure



Caution: When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors.

## Pulling Grips - Utility Pulling Grips

- High strength galvanized steel strand.
- Pulling Grips are double weave for added strength with greater mesh contact on the cable to handle longer or heavier pulling jobs.


## Standard, Flexible Eye



| CATALOG NUMBER | DIA. RA. | APPROX. BREAKING STRENGTH | LENGTH |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | E | M |
| UPG-50-FE | .50-61 | 4500LBS. | 5 | 16 |
| UPG-62-FE | .62-.74 | 5600LBS. | 5 | 16 |
| UPG-75-FE | .75-.99 | 6800LBS. | 6 | 32 |
| UPG-100-FE | 1.00-1.49 | 9600LBS. | 7 | 33 |
| UPG-150-FE | 1.50-1.99 | 16400LBS. | 7 | 34 |
| UPG-200-FE | 2.00-2.49 | 18500LBS. | 9 | 36 |
| UPG-250-FE | 2.50-2.99 | 24500LBS. | 10 | 38 |
| UPG-300-FE | 3.00-3.49 | 24500LBS. | 10 | 39 |
| UPG-350-FE | 3.50-3.99 | 31000LBS. | 10 | 41 |

For shorter or longer mesh please consult factory.

## Pulling Grips Number Structure

| Product Type | Mesh Diameter | Eye Style |
| :---: | :---: | :---: |
| LDPG = Light Duty | Lower Diameter | FE =Flexible Eye |
| Pulling Grips | Range of Mesh | S = Short |
| JPG = Junior Pulling Grips |  |  |
| UPG = Utility Pulling Grips |  |  |

Caution: When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors.


Ericson's Strain Relief Grip and Mesh eliminates cable pullout to reduce a loss of service resulting in costly downtime. The endless mesh weave provides easy cable installation that is woven with stainless steel providing corrosion resistance for all applications. A NPT and PG threaded body allows for easy attachment to either a threaded hub or knock-out in box.

## How to select a Strain Relief Grip

Step 1 Refer to chart below to determine which Strain Relief Grip style is best suited for your application.

Step 2 Determine outside diameter of cable.
Step 3 Is the application environment indoors or outdoors?
Step 4 Select N.P.T. size and fitting style.


- Ericson Strain Relief Grips are wide range mesh construction with single weave, galvanized steel mesh.
-The one piece design is easy to install.
- Ericson Strain Relief Grips are used to connect flexible cord or bus drop cable to electrical enclosures, also prevents cord or cable pullout.
- Insulating bushing available for non-insulated aluminum fittings.
- Available with locknut and pvc gasket for a dirt and dust free seal.
- Dry locations only.
SR SERIES Non-Insulated
Wide Range Strain Relief

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| CATALOG <br> NUMBER | DIA.RA. | THREAD SIZE NPT (INCHES) | LENGTH <br> @ NOM <br> DIA. (IN.) |
| :---: | :---: | :---: | :---: |
| SR-022 | $.24-.32$ | $1 / 2$ | $3-1 / 4$ |
| SR-030 | $.32-.43$ | $1 / 2$ | $3-3 / 4$ |
| SR-040 | $.43-.54$ | $1 / 2$ | $4-3 / 4$ |
| SR-052 | $.54-.73$ | $3 / 4$ | $6-1 / 2$ |
| SR-070 | $.73-.97$ | 1 | 7 |
| SR-094 | $.97-1.25$ | $1-1 / 4$ | 9 |

## DRY LOCATION ONLY

## SRP SERIES Insulated Wide Range Strain Relief with Insulating Bushing



| CATALOG <br> NUMBER | DIA. RA. | THREAD SIZE NPT <br> (INCHES) | LENGTH <br> @ NOM <br> DIA. (IN.) | DIM. A <br> (INCHES) |
| :---: | :---: | :---: | :---: | :---: |
| SRI-022 | $.24-.32$ | $1 / 2$ N.P.S. | $3-1 / 4$ | 1 |
| SRI-030 | $.32-.43$ | $1 / 2$ N.P.S. | $3-3 / 4$ | 1 |
| SRI-040 | $.43-.54$ | $1 / 2$ N.P.S. | $4-3 / 4$ | 1 |
| SRI-052 | $.54-.73$ | $3 / 4$ N.P.S. | $6-1 / 2$ | 1 |
| SRI-070 | $.73-.97$ | 1 N.P.S. | 7 | $1-3 / 16$ |
| SRI-094 | $.97-1.25$ | $1-1 / 4$ N.P.S. | 9 | $1-3 / 16$ |
| SRI-120 | $1.25-1.50$ | $1-1 / 2$ N.P.T. | $11-3 / 4$ | $1-3 / 16$ |
| SRI-140 | $1.50-1.70$ | 2 N.P.T. | $13-1 / 4$ | $1-3 / 8$ |
| SRI-162 | $1.70-2.00$ | $2-1 / 2$ N.P.T. | $13-1 / 2$ | $1-1 / 2$ |
| SRI-200 | $2.00-2.45$ | $2-1 / 2$ N.P.T. | $13-3 / 4$ | $1-1 / 2$ |

## DRY LOCATION ONLY

## Strain Relief Number Structure

| Product Type | Mesh Diameter |
| :---: | :---: |
| SR $=$ Strain Relief <br> SRI $=$ Strain Relief Insulated <br> Lower Diameter <br> Range of Mesh |  |

## Features

- Indoor and outdoor use
- Prevents cord pull-out
- For use where cable is exposed to moisture or submersion
-Eliminates fatigue points
- Control cable arc-of-bend


## Cord Grip Materials

- Aluminum Nut
- Aluminum Body
- Neoprene Bushing


## Deluxe Cord Grip Materials

- Aluminum Nut
-Aluminum Body
- Neoprene Bushing
-SST Mesh with aluminum collars


## Applications

-Wiring Enclosures

- Pumps
- Compressors
-Construction
- Hand Tools
- Processing Equipment
- Material Handling Equipment
- Motors \& Machine Tools


## COMPLIANCES:

National Electrical Code
Articles 400-10 and 400-14
NEMA standars FB1-1983
Fed. Spec.W-C-586c
Mil Spec 100 and 130

Available upon request

- Metal Clad Sealing " 0 " Ring
-Locknut
Suitable for use in hazardous locations under NEC Sec 501-4(b), 502-4(a)(2), and 503-2(a). For Class 1, Div 2; Class II, Div 1 and 2; and Class III, Div 1 and 2.


| MACHINED ALUMINUM |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { NPT } \\ \text { HUB SIZE } \end{gathered}$ | DIAMETER RANGE | FORM SIZE | CATALOG NUMBER |
|  | INCHES |  |  |
| 3/8" | .062-.125 | F1 | CG-12-F1 |
|  | .125-187 |  | CG-18-F1 |
|  | .187-250 |  | CG-25-F1 |
|  | .250-.312 |  | CG-3I-F1 |
|  | . $312 \cdot .375$ |  | CG-37-F1 |
|  | . $375-.437$ |  | CG-43-F1 |
| 1/2" | 062-. 125 | F2 | CG-12-F2 |
|  | .125-187 |  | CG-18-F2 |
|  | .187-250 |  | CG-25-F2 |
|  | .250-. 375 |  | CG-37-F2 |
|  | . $312-.437$ |  | CG-43-F2 |
|  | . $375-500$ |  | CG-50-F2 |
| 3/4" | . $375-.500$ | F3 | CG-50-F3 |
|  | .500-.625 |  | CG-62-F3 |
|  | .625-.750 |  | CG-75-F3 |
|  | .750-.875 |  | CG-87-F3 |
| 1" | . $375-.500$ | F4 | CG-50-F4 |
|  | .500-.625 |  | CG-62-F4 |
|  | .625-.750 |  | CG-75-F4 |
|  | .750-.875 |  | CG-87-F4 |
|  | .875-1.00 |  | CG-100-F4 |
|  | 1.00-1.12 |  | CG-112-F4 |
| 11/4" | .750-.875 | F5 | CG-87-F5 |
|  | .875-1.00 |  | CG-100-F5 |
|  | 1.00-1.125 F5 |  | CG-112-F5 |
|  | 1.125-1.250 |  | CG-125-F5 |
|  | 1.250-1.375 |  | CG-137-F5 |
|  | 1.375-1.437 |  | CG-143-F5 |
| 11/2" | .750-875 | F6 | CG-87-F6 |
|  | .875-1.00 |  | CG-100-F6 |
|  | 1.00-1.125 |  | CG-112-F6 |
|  | 1.125-1.25 |  | CG-125-F6 |
|  | 1.25-1.375 |  | CG-137-F6 |
|  | 1.375-1.437 |  | CG -143-F6 |



| ALUMINUM 2"-3"NPT |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { NPT } \\ \text { HUB SIZE } \end{gathered}$ | DIAMETER RANGE | FORM SIZE | CATALOG NUMBER |
|  | INCHES |  |  |
| 2" | .250-1.375 | F7 | CG-137-F7 |
|  | 1.375-1.500 |  | CG-150-F7 |
|  | 1.500-1.625 |  | CG-162-F7 |
|  | 1.625-1750 |  | CG-175-F7 |
|  | 1.750-1.875 |  | CG-187-F7 |
|  | 1.875-1.937 |  | CG-193-F7 |
|  | 1.937-2.000 |  | CG-200-F7 |
| $21 / 2 "$ | 1.688-1.812 | F8 | CG-181-F8 |
|  | 1.812-1.937 |  | CG-193-F8 |
|  | 1.937-2.062 |  | CG-206-F8 |
|  | 2062-2188 |  | CG-218-F8 |
|  | 2.188-2.312 |  | CG-231-F8 |
|  | 2.312-2.437 |  | CG-243-F8 |
| 3" | 2.437-2.625 | F9 | CG-262-F9 |
|  | 2.625-2.812 |  | CG-281-F9 |
|  | 2.812-3.000 |  | CG-300-F9 |
|  | 3.000-3.250 |  | CG-325-F9 |

## $90^{\circ}$ MALE CORD CONNECTORS



| MACHINED ALUMINUM |  |  |  |
| :---: | :---: | :---: | :---: |
| NPT | DIAMETER RANGE | FORM SIZE | CATALOG NUMBER |
| HUB SIZE | INCHES |  |  |
| 3/8" | .062-125 | F1 | CG-12-F1-90 |
|  | .125-187 |  | CG-18-F1-90 |
|  | .187-250 |  | CG-25-F1-90 |
|  | .250-.312 |  | CG-31-F1-90 |
|  | .312-375 |  | CG-37-F1-90 |
|  | .375-437 |  | CG-43-F1-90 |
| 1/2" | .062-125 | F2 | CG-12-F2-90 |
|  | .125-187 |  | CG-18-F2-90 |
|  | .187-250 |  | CG-25-F2-90 |
|  | .250-375 |  | CG-37-F2-90 |
|  | .312-437 |  | CG-43F-2-90 |
|  | .375-500 |  | CG-50-F2-90* |
|  | . $500-625$ |  | CG-62-F2-90* |
| 3/4" | .375-500 | F3 | CG-50-F3-90 |
|  | .500-625 |  | CG-62-F3-90 |
|  | .625-750 |  | CG-75-F3-90* |
|  | .750-.875 |  | CG-87-F3-90* |
| 1" | .375-500 | F4 | CG-50-F4-90 |
|  | .500-625 |  | CG-62-F4-90 |
|  | .625-750 |  | CG-75-F4-90 |
|  | .750-875 |  | CG-87-F4-90 |
|  | .875-1.000 |  | CG-100-F4-90* |
|  | 1.00-1.125 |  | CG-112-F4-90* |
| 11/4" | .750-875 | F5 | CG-87-F5-90 |
|  | .875-1.000 |  | CG-100-F5-90 |
|  | 1000-1.125 |  | CG-112-F5-90 |
|  | 1.125-1.250 |  | CG-125-F5-90* |
|  | 1.250-1.375 |  | CG-137-F5-90* |
|  | 1.375-1.437 |  | CG-143-F5-90* |
| $11 / 2^{\prime \prime}$ | .750-875 | F6 | CG-87-F6-90 |
|  | .875-1.000 |  | CG-100-F6-90 |
|  | 1.000-1.125 |  | CG-112-F6-90 |
|  | 1.125-1.250 |  | CG-125-F6-90 |
|  | 1.250-1.375 |  | CG-137-F6-90 |
|  | 1.375-1.437 |  | CG-143-56-90 |
| 2" | 1.250-1.375 | F7 | CG-137-F7-90 |
|  | 1.375-1.500 |  | CG-150-F7-90 |
|  | 1.500-1.625 |  | CG-162-F7-90 |
|  | 1.625-1150 |  | CG-175-F7-90 |
|  | 1.750-1.875 |  | CG-187-F7-90 |
|  | 1.875-1937 |  | CG-193-F7-90 |
|  | 1.937-2.000 |  | CG-200-F7-90* |

*Cable jacket may have to be stripped to pass through connector.

## Strain Relief Grips - Deluxe Cord Grips

- Ericson Deluxe Cord Grips are used whenever cable or cord must withstand extreme applications and environmental conditions.
- Widely used with switch boxes, power duct cut-outs, drop stations, power hand tools, moving catalogs of machinery, pumps, compressors, and bus drop installations.
- Endless weave provides smooth cable-hugging ends for construction free installation.


| $\begin{aligned} & \text { THREAD } \\ & \text { SIZE } \\ & \text { N.P.T. } \end{aligned}$ | GRIP DIAM. RANGE INCHES | $\begin{gathered} \text { MALE } \\ \text { THREAD } \\ \text { DESCRIPTION } \end{gathered}$ | $90^{\circ}$ MALE THREAD DESCRIPTION | $45^{\circ}$ MALE THREAD DESCRIPTION | $\begin{gathered} \text { FEMALE } \\ \text { THREAD } \\ \text { DESCRIPTION } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3/8" | .18-. 25 | DCG-25-F1 | DCG-25-F1-90 | DCG-25-F1-45 | DCG-25-F1-F |
|  | .25-.37 | DCG-37-F1 | DCG-37-F1-90 | DCG-37-F1-45 | DCG-37-F1-F |
|  | . $37-.43$ | DCG-43-F1 | DCG-43-F1-90 | DCG-43-F1-45 | DCG-43-F1-F |
| 1/2" | .18-25 | DCG-25-F2 | DCG-25-F2-90 | DCG-25-F2-45 | DCG-25-F2-F |
|  | .25-.37 | DCG-37-F2 | DCG-37-F2-90 | DCG-37-F2-45 | DCG-37-F2-F |
|  | . $31-.43$ | DCG-43-F2 | DCG-43-F2-90 | DCG-43-F2-45 | DCG-43-F2-F |
|  | . $37-.50$ | DCG-50-F2 | DCG-50-F2-90 | DCG-50-F2-45 | DCG-50-F2-F |
|  | .50-.62 | DCG-62-F2 | DCG-62-F2-90 | DCG-62-F2-45 | DCG-62-F2-F |
| 3/4" | .18-25 | DCG-25-F3 | DCG-25-F3-90 | DCG-25-F2-45 | DCG-25-F3-F |
|  | .25-.37 | DCG-37-F3 | DCG-37-F3-90 | DCG-37-F2-45 | DCG-37-F3-F |
|  | . $37-.50$ | DCG-50-F3 | DCG-50-F3-90 | DCG-50-F2-45 | DCG-50-F3-F |
|  | .50-.62 | DCG-62-F3 | DCG-62-F3-90 | DCG-62-F2-45 | DCG-62-F3-F |
|  | .62-.75 | DCG-75-F3 | DCG-75-F3-90 | DCG-75-F2-45 | DCG-75-F3-F |
| 1" | . $37-.50$ | DCG-50-F4 | DCG-50-F4-90 | DCG-50-F2-45 | DCG-50-F4-F |
|  | .50-.62 | DCG-62-F4 | DCG-62-F4-90 | DCG-62-F2-45 | DCG-62-F4-F |
|  | .62-.75 | DCG-75-F4 | DCG-75-F4-90 | DCG-75-F2-45 | DCG-75-F4-F |
|  | .75-.87 | DCG-87-F4 | DCG-87-F4-90 | DCG-87-F4-45 | DCG-87-F4-F |
|  | .87-1.00 | DCG-100-F4 | DCG-100-F4-90 | DCG-100-F4-45 | DCG-100-F4-F |
| 1-1/4" | .75-.87 | DCG-87-F5 | DCG-87-F5-90 | DCG-87-F5-45 | DCG-87-F5-F |
|  | .87-1.00 | DCG-100-F5 | DCG-100-F5-90 | DCG-100-F5-45 | DCG-100-F5-F |
|  | 1.00-1.125 | DCG-112-F5 | DCG-112-F5-90 | DCG-112-F5-45 | DCG-112-F5-F |
|  | 1.12-1.25 | DCG-125-F5 | DCG-125-F5-90 | DCG-125-F5-45 | DCG-125-F5-F |
|  | 1.25-1.37 | DCG-137-F5 | DCG-137-F5-90 | DCG-137-F5-90 | DCG-137-F5-F |



| $\begin{gathered} \text { THREAD } \\ \text { SIZE } \\ \text { N.P.T. } \end{gathered}$ | GRIP DIAM. RANGE INCHES | $\begin{gathered} \text { MALE } \\ \text { THREAD } \\ \text { DESCRIPTION } \end{gathered}$ | $90^{\circ}$ MALE THREAD DESCRIPTION | $45^{\circ}$ MALE THREAD DESCRIPTION | $\begin{gathered} \text { FEMALE } \\ \text { THREAD } \\ \text { DESCRIPTION } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 1/2" | .75-87 | DCG-87-F6 | DCG-87-F6-90 | DCG-87-F6-45 | DCG-87-F6-F |
|  | .87-1.00 | DCG-100-F6 | DCG-100-F6-90 | DCG-100-F6-45 | DCG-100-F6-F |
|  | 1.00-1.125 | DCG-112-F6 | DCG-112-F6-90 | DCG-112-F6-45 | DCG-112-F6-F |
|  | 1.125-1.25 | DCG-125-F6 | DCG-125-F6-90 | DCG-125-F6-45 | DCG-125-F6-F |
|  | 1.25-1.37 | DCG-137-F6 | DCG-137-F6-90 | DCG-137-F6-45 | DCG-137-F6-F |
|  | 1.37-1.43, | DCG-143-F6 | DCG-143-F6-90 | DCG-143-F6-90 | DCG-143-F6-F |
| 2" | 1.20-1.375 | DCG-137-F7 | DCG-137-F7-90 |  |  |
|  | 1.375-1.500 | DCG-150-F7 | DCG-150-F7-90 |  |  |
|  | 1.500-1.625 | DCG-162-F7 | DCG-162-F7-90 |  |  |
|  | 1.625-1.750 | DCG-175-F7 | DCG-175-F7-90 |  |  |
|  | 1.750-1.875 | DCG-187-F7 | DCG-187-F7-90 |  |  |
|  | 1.875-1.937 | DCG-193-F7 | DCG-193-F7-90 |  |  |
|  | 1.937-2.000 | DCG-200-F7 | DCG-200-F7-90 |  |  |
| 2 1/2" | 1.687-1.812 | DCG-181-F8 |  |  |  |
|  | 1.812-1.937 | DCG-193-F8 |  |  |  |
|  | 1.937-2.062 | DCG-206-F8 |  |  |  |
|  | 2.062-2.187 | DCG-218-F8 |  |  |  |
|  | 2.187-2.312 | DCG-231-F8 |  |  |  |
|  | 2.312-2.437 | DCG-243-F8 |  |  |  |
| 3" | 2.437-2.625 | DCG-262-F9 |  |  |  |
|  | 2.625-2.812 | DCG-281-F9 |  |  |  |
|  | 2.812-3.000 | DCG-300-F9 |  |  |  |
|  | 3.000-3.250 | DCG-325-F9 |  |  |  |

- Ericson - Grips are easy to attach, will control cable-arc-of bend, and provide heavy duty strain relief for plugs and connectors used on portable equipment where abnormal high strain abuse occurs.
-Ericson- Grips are made of high strength galvanized steel strand and are recommended for indoor use only.


## I- GRIPS GALVANIZED



| CATALOG <br> NUMBER | CABLE DIAMETER <br> RANGE INCHES | $\mathbf{E}$ | $\mathbf{M}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{I - 0 3 0}$ | $.30-.43$ | 1.25 | 4 |
| $\mathbf{I - 0 4 0}$ | $.40-.56$ | 1.25 | $4-3 / 4$ |
| $\mathbf{I - 0 5 2}$ | $.52-.73$ | 1.50 | 6 |
| $\mathbf{I - 0 7 0}$ | $.70-.85$ | 1.50 | $6-1 / 2$ |
| $\mathbf{I - 0 8 2}$ | $.82-1.00$ | 1.50 | 8 |
| $\mathbf{I - 0 9 4}$ | $.94-1.25$ | 1.50 | 10 |



I - GRIPS NYLON COATED


| CATALOG <br> NUMBER | CABLE DIAMETER <br> RANGE INCHES | E | M |
| :---: | :---: | :---: | :---: |
| I-030-NC | $.30-.43$ | 1.25 | 4 |
| I-040-NC | $.40-.56$ | 1.25 | $4-3 / 4$ |
| I-052-NC | $.52-.73$ | 1.50 | 6 |
| I-070-NC | $.70-.85$ | 1.50 | $6-1 / 2$ |
| I-082-NC | $.82-1.00$ | 1.50 | 8 |
| I-094-NC | $.94-1.25$ | 1.50 | 10 |

$\mathbf{E}=$ Eye Length $\mathbf{M}=$ Mesh Length at Nominal Diameter (Inches)

The Grips in the catalog have listed approximate Breaking Strength. The approximate breaking strength of an Ericson grip represents an average calculation based on test factors, which have been determined from data established from actual testing performed in our engineering laboratories. The actual testing is performed with new Grips on metal rods, subject to straight longitudinal tensile loads applied at a uniform rate. Normal manufacturing and test factors can produce a variation +or - 20\% in the approximate breaking strength values listed.

The broad application of Ericson Grips on a wide variety of objects require that adequate safety factors be used to establish a safe working load. The ratio of the listed approximate breaking strength to the normal working load is the safety factor. As an example, a safety factor of ten (10) would then mean the working load is established by dividing the catalog listed approximate breaking strength by ten (10), or it can be stated that the working load is $1 / 10$ of the catalog listed approximate breaking strength.

To determine the recommended working load safety factor for cable grips, divide the approximate breaking strength by 5 for Pulling Grips and 10 for Support Grips.
Example: For Pulling Grips, 30,000 / 5 Safety Factor $=6000 \mathrm{lbs}$ which is the workload factor.
Example:For Support Grips, 11,000 / 10 Safety Factor = 1100 lbs which is the workload factor.
It is impossible to set a safety factor suitable for all cases as operating conditions are never the same. The load, the speed, the acceleration, the diameter, number of objects gripped, surface of object being gripped, and the attachments used - all of these should be considered, together with the effects of abrasion, corrosion, prior use, or abuse, etc. The user-engineer must consider all the variables of his/her specific application, as well as possible accident consequences, before selecting the safety
factor to be applied. Where the conditions of the application are not well defined or where risk of personnel or property damage is high, a greater safety factor should be utilized.

Any warranty as to quality, performance or fitness for use of Grips is always premised on the condition that the published approximate breaking strengths apply only to new, unused grips and that such products are properly stored, handled, used, maintained, and properly inspected from time to time during the period of use.

The factory should be consulted for specific application recommendations where approximate breaking strength and holding power are critical.

Technical Reference - Lace \& Rod Closing Instructions

- Single weave Grips should be laced with single strand lacing; double weave with double strand.
- Lacing strands should be the same material as the Grip.



Start the lacing at the lead or anchoring end of all the Grip.Thread the lacings through the first loops of the split and pull through until the lacings are centered at this point. Lace as you would your shoe, crossing the lacings before lacing the next two loops.



Don't pull lacing too tight. leave a space between adjoining loops approximately equal to the width of one diamond of the mesh.




Wrap the ends of the lacings once or twice tightly around the tail of the Grip, twisting the ends together securely. Excess lace can be cut off.


Split Grips, closed with a rod, eliminate the time and guesswork of on-the-job lacing. The stainless steel rod is a precise built-in feature which makes threading easy and fast.The strands of the mesh pass around the rod and match up with the strands from the opposite direction. The rod does not touch the cable at any point and therefore cannot cut the cable. Rod Closing Grips are salvageable; may be removed and reused as many times as desired.


## FAST TO INSTALL

Wrap the Grip around the cable and thread the rod through the preformed loops with a corkscrew motion, us-ing the curved end of the rod to engage the loops. The action required is a steady push and twist simultaneously. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod. To remove, simply pull the
 rod out.

## Selecting Proper Sized Pulling and Support Grips

| How To Select Proper Grip Size For One Or More Cables Of EQUAL Diameter |
| :--- |
| Example:For four cables bundled together, each with a diameter of 0.30 ": |
| Step 1 Locate "4 Cables" column |
| Step 2 Read down column to range $(0.28$ " -.031 " $)$ |
| Step 3 Read across line to Grip Diameter Range (.062"- .075 ") |

Grip size is based on the outside diameter or circumference of the cable(s). Use Selection Table 1 to determine the Grip Diameter Range for one or more cables of equal diameter.

## Grip Selection Table for One or More Cables of Equal Diameter

1) Read across top line for number of cables in one grip
2) Read down for diameter of each cable
3) Read across line to Grip Diameter Range column

Table 1: Decimal and Fractional Inch Cable Diameters for One or More Cables of Equal Diameter

| 1 Cable |  | 2 Cables |  | 3 Cables |  | 4 Cables |  | Grip Diameter <br> Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0.25-0.37$ | $1 / 4-3 / 8$ | $0.16-0.25$ | $1 / 64-1 / 4$ | $0.15-0.22$ | $5 / 32-7 / 32$ | $0.12-0.20$ | $1 / 8-13 / 64$ | $.250-.375$ |
| $0.37-0.50$ | $3 / 8-1 / 2$ | $0.25-0.36$ | $1 / 4-23 / 64$ | $0.22-0.33$ | $7 / 32-21 / 64$ | $0.20-0.28$ | $13 / 64-9 / 32$ | $.375-0.50$ |
| $0.50-0.62$ | $1 / 2-5 / 8$ | $0.27-0.36$ | $17 / 64-23 / 64$ | $0.26-0.33$ | $17 / 64-21 / 64$ | $0.24-0.28$ | $15 / 64-9 / 32$ | $0.50-0.75$ |
| $0.62-0.75$ | $5 / 8-3 / 4$ | $0.36-0.45$ | $23 / 64-29 / 64$ | $0.33-0.36$ | $21 / 64-23 / 64$ | $0.28-0.31$ | $9 / 32-5 / 16$ | $0.62-0.75$ |
| $0.75-1.00$ | $3 / 4-1$ | $0.45-0.60$ | $29 / 64-39 / 64$ | $0.36-0.49$ | $23 / 64-31 / 64$ | $0.31-0.42$ | $5 / 16-27 / 64$ | $0.75-1.00$ |
| $1.00-1.25$ | $1-11 / 4$ | $0.60-0.76$ | $39 / 64-49 / 64$ | $0.49-0.63$ | $31 / 64-5 / 8$ | $0.42-0.54$ | $27 / 64-35 / 64$ | $1.00-1.25$ |
| $1.25-1.50$ | $11 / 4-11 / 2$ | $0.76-0.91$ | $49 / 64-29 / 32$ | $0.63-0.76$ | $5 / 8-49 / 64$ | $0.54-0.65$ | $35 / 64-21 / 32$ | $1.25-1.50$ |
| $1.50-1.75$ | $11 / 2-13 / 4$ | $0.91-1.08$ | $29 / 32-15 / 64$ | $0.76-0.89$ | $49 / 64-57 / 64$ | $0.65-0.77$ | $21 / 32-49 / 64$ | $1.50-1.75$ |
| $1.75-2.00$ | $13 / 4-2$ | $1.08-1.23$ | $15 / 64-15 / 64$ | $0.89-1.02$ | $57 / 64-11 / 64$ | $0.77-0.88$ | $49 / 64-7 / 8$ | $1.75-2.00$ |
| $2.00-2.50$ | $2-21 / 2$ | $1.23-1.54$ | $15 / 64-135 / 64$ | $1.02-1.28$ | $11 / 64-19 / 32$ | $0.88-1.00$ | $7 / 8-1$ | $2.00-2.50$ |
| $2.50-3.00$ | $21 / 2-3$ | $1.54-1.84$ | $135 / 64-127 / 32$ | $1.28-1.53$ | $19 / 32-117 / 32$ | $1.10-1.32$ | $13 / 32-121 / 64$ | $2.50-3.00$ |
| $3.00-3.50$ | $3-31 / 2$ | $1.84-2.15$ | $127 / 32-25 / 32$ | $1.53-1.79$ | $117 / 32-151 / 64$ | $1.32-1.54$ | $121 / 64-135 / 64$ | $3.00-3.50$ |
| $3.50-4.00$ | $31 / 2-4$ | $2.15-2.45$ | $25 / 32-229 / 64$ | $1.79-2.05$ | $151 / 64-23 / 64$ | $1.54-1.76$ | $135 / 64-149 / 64$ | $3.50-4.00$ |

## Technical Reference - Selecting a Grip Size

## Selecting Proper Sized Pulling and Support Grips



## Unequal Diameters

## How To Select Proper Grip Size For Cables Of UNEQUAL Diameters

Step 1 Find the Grip Circumference Range by measuring the circumference of the bundle of different diameter cables to be gripped (see Illustration).

Step 2 Divide the bundle of circumference by 3.14 to determine the diameter.

Step 3 Choose a grip offering a range of cable diameters the same as the cable diameter.

## Equal Diameters

| Table 1: Decimal and Fractional Inch Cable Diameters for One or More Cables of Equal Diameter |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Cables |  | 6 \& 7 Cables |  | 8 Cables |  | 9 Cables |  | Grip Diameter Range |
| 0.11-0.14 | 7/64-9/64 | 0.10-0.11 | 3/32-7/64 | 0.09-0.10 | 3/32-7/64 | 0.06-0.09 | 1/16-3/32 | .250-.375 |
| 0.14-0.25 | 9/64-1/4 | 0.11-0.25 | 7/64-1/4 | 0.10-0.20 | 7/64-13/64 | 0.09-0.19 | 3/32-3/16 | .375-0.50 |
| 0.21-0.25 | 7/32-1/4 | 0.19-0.22 | 3/16-7/32 | 0.17-0.20 | 11/64-13/64 | 0.15-0.19 | 5/32-3/16 | 0.50-0.75 |
| 0.25-0.29 | 1/4-19/64 | 0.22-0.26 | 7/32-17/64 | 0.20-0.23 | 13/64-15/64 | 0.19-0.22 | 3/16-7/32 | 0.62-0.75 |
| 0.29-0.38 | 19/64-3/8 | 0.26-0.34 | 17/64-11/32 | 0.23-0.31 | 15/64-5/16 | 0.22-0.31 | 7/32-5/16 | 0.75-1.00 |
| 0.38-0.48 | 3/8-31/64 | 0.34-0.43 | 11/32-7/16 | 0.31-0.39 | 5/16-25/64 | 0.29-0.36 | 19/64-23/64 | 1.00-1.25 |
| 0.48-0.58 | 31/64-37/64 | 0.43-0.52 | 7/16-33/64 | 0.39-0.46 | 25/64-15/32 | 0.36-0.43 | 23/64-7/16 | 1.25-1.50 |
| 0.58-0.67 | 37/64-43/64 | 0.52-0.60 | 33/64-39/64 | 0.46-0.54 | 15/32-35/64 | 0.43-0.49 | 7/16-31/64 | 1.50-1.75 |
| 0.67-0.77 | 43/64-49/64 | 0.60-0.69 | 39/64-11/16 | 0.54-0.62 | 35/64-5/8 | 0.49-0.57 | 31/64-37/64 | 1.75-2.00 |
| 0.77-0.96 | 49/64-31/32 | 0.69-0.86 | 11/16-55/64 | 0.62-0.77 | 5/8-49/64 | 0.57-0.72 | 37/64-23/32 | 2.00-2.50 |
| 0.96-1.16 | 31/32-1 5/32 | 0.86-1.03 | 55/64-1 1/32 | 0.77-0.93 | 49/64-15/16 | 0.72-0.86 | 23/32-55/64 | 2.50-3.00 |
| 1.16-1.35 | 15/32-123/64 | 1.03-1.20 | 11/32-113/64 | 0.93-1.08 | 15/16-15/64 | 0.86-1.00 | 55/64-1 | 3.00-3.50 |
| 1.35-1.54 | 123/64-135/64 | 1.20-1.37 | 113/64-13/8 | 1.08-1.24 | 15/64-1 15/64 | 1.00-1.14 | 1-19/64 | 3.50-4.00 |

Vintage Advertising



CATALOG NO. 200

Technical Reference


## In the following pages you will find useful electrical industry information

- Lamp Comparison Chart
- NEMA Type Designations
- IP Rating System
- Hazardous Locations
- Temperature Conversion
- Metric Conversion Chart
- Electrical Formulas
- Glossary of Terms
- Metal Gang Box Danger
- Industrial Wiring Device Innovations
- OSHA Product Match

> 24/7 Emergency Assistance Hotline 1-877-OSCAR99 (672-2799)

Need temporary power at a fair or festival? Plug into Ericson's NEC/CEL \& OSHA compliant Power products to avoid accidents and costly fines from code violations.


## NEC Codes 2011

A.525.22 (A) ". . .shall be of weatherproof construction..."
B. 525.23 (A)(2) GFCI Protection is Required "... readily accessible to the general public..."
C. 525.10 (A) "...Equipment shall not be installed...accessible to unqualified persons..."
D. 525.10 (B) "Service equipment shall be mounted on solid backing... protected from weather..."
E. 525.20 (G) "Flexible cords. ..accessible to the public...shall be arranged to avoid a tripping hazard..."
F. 525.32 Grounding Assurance"...shall be verified each time that portable electrical equipment is connected."

[^4]Power Smart...Ericson's full line of Temp Power Distribution Panels is the answer to your local Festival or Fair. Contact your local Ericson stocking distributor for assistance in designing your temp power needs.

- Code Compliance for Temp Power
- NEMA 3R Rainproof Design
- Designed for Ease of Use
- Built to Last
- Custom Layouts for Your Power Needs
- Temp Power - Cordsets - Cord Management




## 24/7 Monitoring

- No/Open Ground
- Loss of Ground In Cord
- Hot/Neutral Swap
- Reverse Polarity
- Hot on Ground
- No/Open Neutral


Full Diagnostic Safety Cord Capability


## Versatile Weather-Resistant Field Conversion

Our Perma-Link ${ }^{\circledR}$ plugs and connectors (as listed below) are designed so they can easily be converted to create weatherresistant connections by interchanging the internal assemblies. Insert the plug body into the connector cover, and the connector body into the plug cover. There are no extra parts to purchase.

## Step 1:

## Disassemble The Plug \& Connector As Shown



## Step 2:

## Swap Plug \& Connector Assemblies



Step 3:
Assemble Cords Per Bag Instructions
After conversion

1610-C
After conversion

| Convertible Parts |  |
| :---: | :---: |
| $1510-\mathrm{P}$ | $1610-\mathrm{C}$ |
| $1512-\mathrm{P}$ | $1612-\mathrm{C}$ |
| $1514-\mathrm{P}$ | $1614-\mathrm{C}$ |

## Grommet Sizes

## Commercial Grade

## Commercial Grade



| Insert Used | Cord Diameter |
| :--- | :--- |
| Both | Less than $.220-.450^{\prime \prime}$ |
| None | Over $.460-.650^{\prime \prime}$ |



PERMA른ㄴNK ${ }^{\circledR}$ Devices

| Self centering cord clamp <br> accommodates cord diameters |  |
| :---: | :---: |
| Small | $.335-.720^{\prime \prime}$ |
| Med/Large | $.360-1.0^{\prime \prime}$ |




See Chart Next Page

## Strip Lengths

Dimensions in inches
Round Cord Only


Perma-Link ${ }^{\circledR}$, Perma-Grip ${ }^{\text {TM }}$ \& Perma-Tite ${ }^{\circledR} 2$


| B10200XX |  |  |  |  |  |  |  | B10220XX |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sm White OVAL \# 24 | Sm Orange OVAL \# 25 |  |  | Sm <br> Red <br> \# 16 | Sm Blue |  |  |  | $\begin{gathered} \text { Lg } \\ \text { Blue \# } \\ 88 \end{gathered}$ | Lg Gray \# 87 | Lg Red <br> \# 86 |  |  |  |  |
| MAX CORD DIA. (inch) |  | $\begin{gathered} \text { OVAL (UF) } \\ .160 \\ \times .360 \\ \hline \end{gathered}$ | OVAL <br> (UF) . 230 <br> x .440 | 0.370 | 0.450 | 0.560 | 0.610 | 0.450 | 0.560 | 0.630 | 0.690 | 0.750 | 0.830 | 0.900 |  | NIR |  |
| Plug | Connector |  |  | Yellow | White* | Red | Blue | White* | Yellow | Black | Blue | Gray | Red | Orange | 3 | 4 | $3 \varnothing$ |
| 1510 | 1610 | $\begin{aligned} & \frac{*}{*} \\ & \frac{0}{0} \\ & \frac{0}{\#} \\ & \vdots \\ & 0 \\ & > \end{aligned}$ | $\begin{aligned} & \frac{*}{0} \\ & \frac{0}{0} \\ & .0 \\ & 0 \\ & 0 \\ & \vdots \end{aligned}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 1512 | 1612 |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 1514 | 1614 |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 1516 | 1616 |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 1520 | 1620 |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 1522 | 1622 |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 1524 | 1624 |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  | X |  |  |
| 2310 | 2410 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2312 | 2412 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2314 | 2414 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2316 | 2416 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  | X |
| 2317 | 2417 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2320 | 2420 |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |
| 2322 | 2422 |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X | X |
| 2324 | 2424 |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X | X |
| 2510 | 2610 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2512 | 2612 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2514 | 2614 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  |  |
| 2516 | 2616 |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | X |  | X |
| 2520 | 2620 |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | X |  |
| 2522 | 2622 |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | X | X |
| 2524 | 2624 |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | X | X |
| 2526 | 2626 |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | X | X |
| 2528 | 2628 |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | X | X |
| 2530 | 2630 |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | X | X |

$\boldsymbol{V}=$ Included in package

* May also appear as light tan
** May be ordered separately - Call Ericson for details


## Diameter Ranges of Portable Electrical Cord In Accordance with UL 62

| Type | AWG Size | 2 Conductors | 3 Conductors | 4 Conductors |
| :---: | :---: | :---: | :---: | :---: |
| SJ,SJE, SJOO, | 18 | $0.280-0.315$ | $0.300-0.335$ | $0.325-0.365$ |
| SJO, SJEO, SJT, | 16 | $0.305-0.340$ | $0.325-0.360$ | $0.350-0.395$ |
| SJTO, SJTOO | 14 | $0.335-0.375$ | $0.360-0.395$ | $0.390-0.435$ |
|  | 12 | $0.405-0.455$ | $0.425-0.475$ | $0.465-0.520$ |
|  | 10 | $0.540-0.605$ | $0.565-0.635$ | $0.625-0.700$ |
| S, SE, SOO, SO | 18 | $0.340-0.385$ | $0.360-0.400$ | $0.385-0.430$ |
| SEO, ST, STOO, | 16 | $0.365-0.410$ | $0.385-0.430$ | $0.410-0.460$ |
| STO | 14 | $0.495-0.550$ | $0.520-0.575$ | $0.560-0.620$ |
|  | 12 | $0.565-0.625$ | $0.590-0.655$ | $0.640-0.710$ |
|  | 10 | $0.615-0.685$ | $0.650-0.720$ | $0.700-0.775$ |
|  | 8 | $0.780-0.880$ | $0.830-0.930$ | $0.925-1.050$ |
|  | 6 | $0.920-1.050$ | $0.970-1.100$ | $1.050-1.200$ |
|  | 4 | $1.060-1.210$ | $1.130-1.280$ | $1.250-1.450$ |
|  | 2 | $1.210-1.400$ | $1.300-1.500$ | $1.450-1.650$ |

W = Outdoor Approved

$\mathrm{O}=$ Oil Resistant Outer Jacket

## Diameter Ranges of Portable Electrical Cord In Accordance with UL 62

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| SJ，SJE，SJOO， | 18 | $0.280-0.315$ | $0.300-0.335$ | $0.325-0.365$ |
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|  | 8 | $0.780-0.880$ | $0.830-0.930$ | $0.925-1.050$ |
|  | 6 | $0.920-1.050$ | $0.970-1.100$ | $1.050-1.200$ |
|  | 4 | $1.060-1.210$ | $1.130-1.280$ | $1.250-1.450$ |
|  | 2 | $1.210-1.400$ | $1.300-1.500$ | $1.450-1.650$ |

## Ericson's Industrial Wiring Device Innovations Revolutionized Electrical Safety

Sixty cents. That's what it would have cost in 1918 to purchase one of the first insulating Rubber Handles for one of your Extension Light, or Drop Lights as they were called in those days. The C \& E Universal Safety Handle was molded of a heavy duty rubber compound and was designed for use with either keyed or keyless sockets to protect workers from electrical shocks and to add to the service life of the lights. Many lamp guards up to that point were made of wood which proved too fragile to withstand the many industrial uses to which they were put.
C \& E was the forerunner of today's Ericson Manufacturing Co., founded by Edward O. Ericson. Ericson pioneered the development of a variety of important safety electrical devices.

Ericson devoted his attention to industrial applications. There was a great need for safe products for workers using electricity. Simple, molded rubber hand lamp handles (which he had patented in 1918) gave way to more sophisticated designs made of a variety of materials, each providing increasingly better electrical safety, durability and price advantages.
Ericson also pioneered in this area, and in 1927 introduced the first Insulated Hand Lamp Guards. The basic guard included a 1/16-in. thick electrolytically bonded insulation coating of the "toughest kind of rubber" that withstood dielectric tests of more than 4,000 volts. They provided a high degree of electrical safety and added to a lamp's service life under the roughest conditions.

Ericson's invention of the first "Dead-Front, Back-Wired"Electrical Plug in 1929 is perhaps the single most important development in the wiring device industry in the past seventy-plus years. U.S. Patent \# 2,061,190 was assigned to it in 1936.

Older plugs and connectors had the wiring come through from the back. They were wired in the front end where the connections were visible and were susceptible to damage from moisture, dirt, tools, etc. (Fiber discs, and later plastic discs, were used to cover these wiring areas, but they often came off during use.) The Ericson "Dead-Front, Back-Wired" design placed the wiring connections at the rear of the plug with the front end closed off by a structural member of the device. The blades were held firmly and permanently in alignment.
There were no rivets to loosen or fiber to warp. Connections on the inside were protected. Cord grips kept tension off the terminals. Flexible shanks took the wear off the cord. They were easy to wire in the field. Newer variations are now even quicker and easier to wire: the stripped wires are inserted in holes, where simple screw tightening secures them in place.

Many products available today reach beyond being simple plugs or connectors. They are all, however, dead-front, back-wired devices. Our Perma-Tite ${ }^{\circledR} 2$ Plugs and Connectors have unique features to protect the internals from moisture, dust and dirt. And covers using new, high tech materials resist chemicals, acids and oils to provide greater service life in extremely hazardous environments.

Plug into history: Before 1929 (top), plug connections were exposed. The first dead-front, back-wired plug created by Ericson (middle) revolutionized the industry, and eventually led to modern plugs (bottom) with such amenities as built-in ground and continuity monitors.

Ericson's Perma-Watch ${ }^{\circledR}$ Plugs and Connectors have built-in Ground and Continuity Monitor Devices to help workers determine at a glance whether their electrical power source's grounding system in safe. The GCM's have internal LED lamps that glow when the line has ground continuity. These devices also can help cut as much as $90 \%$ of the cost of maintaining OSHA required records for extension cord sets and temporary job site receptacles.

Ericson's dead-front, back-wired 1929 design is important: both the National Electrical Code and OSHA still require its use.

## Cordset \& Power Cable Selection Guide

The capacity of an electrical extension cord to safely extend power is based on two factors:

- Gauge: Gauge is a measurement of the thickness / diameter of the wire
- Length: Length of the extension cord affects voltage drop

Gauge is how the copper wire is measured and is reported as a number. For example, you may see a No. 12 gauge or a No. 18 gauge. The smaller the number the thicker the wire, and conversely, the larger the number the thinner the wire.

A No. 18 gauge extension cord may only be rated for 5 to 7 amps of load and a length of up to 25 feet.
A No. 10 gauge extension cord may be rated for 15 amps of load and 100 feet of length.
Length of the extension cord affects voltage drop. Voltage drop is result of the friction or resistance the electricity experiences flowing through a long wire. You want to use the shortest extension cord possible.

The longer the extension cord, the thicker (lower gauge number) the wire.
14 Gauge Extension Cord up to 50 feet handles 10-15 amps
10 Gauge Extension Cord up to 100 feet handles 15 amps
Heavier duty extension cord use for power tools and larger appliances of 15 to 10 amps require a three wire grounded extension cord. Use the following table for gauge size and extension cord length.

Cord Length: Up to 25 feet
Gauge Size: No. 14 Gauge
Cord Length: Up to 50 feet
Gauge Size: No. 12 Gauge
Cord Length: Up to 100 feet
Gauge Size: No. 10 Gauge

1940 Series 200VA


1941 Series 400VA


## Metal Gang Box Danger



The "traditional" metal gang box on the end of a cord has been a danger for many years.

There are several reasons for the danger:

- Metal boxes are designed for permanently wired installations, not portable temp power.
- No weatherproofing except for outdoor location FS types.
- HOT box danger. (See below)
- Hand Hazard with sharp edges


8000 Series


## The GFCI False Sense of Security

 connection

As the diagram shows, the metal gang box can have a common situation in which the earth ground is poor or not connected. There can be a hot short to the metal box in which you now have a"hot" box. The short will not trip the circuit breaker nor will the GFCI trip. The GFCI sensor only watches the "load" side of the receptacle, not the line side. The GFCl is worthless in this situation.

This Chart shows typical light output (lumens) \& expected life (hour) of commonly used incandescent \& fluorescent bulbs.

| Wattage | Type | Lumens | Average Life (hours) | CRI ${ }^{(2)}$ | Color ${ }^{(3)}$ Temp ( ${ }^{( } \mathrm{K}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7.3 | LED E26 (12V) | 500 | 50,000 | --- | 5500 |
| 9 | LED A19 | 800 | 50,000 | --- | 5000 |
| 50 | LED Flood | 5000 | 50,000 | --- | 6000 |
| 18 | LED T8 | 1358 | 50,000 | 74 | 6000 |
| 23 | LED T8 | 1735 | 50,000 | 74 | 6000 |
| 26 | LED T8 | 2160 | 50,000 | 74 | 6000 |
| 40 | LED T9 (2X) | 3220 | 50,000 | 70 | 6000 |
| 60 | Incandescent A19 | 865 | 1000 | 100 | 2800 |
| 75 | Incandescent A19 | 1190 | 750 | 100 | 2800 |
| 100 | Incandescent A19 | 1710 | 750 | 100 | 2800 |
| 13 | Compact Fluorescent T4/5 Twin or Quad Tube | 825 | 10,000 | 82 | 4100 |
| 26 | Compact Fluorescent T4/5 Twin or Quad Tube | 1710 | 10,000 | 82 | 4100 |
| 17 | Fluorescent T 8 | 1325 | 20,000 | 86 | 4100 |
| 25 | Fluorescent 78 | 2080 | 20,000 | 86 | 4100 |
| 32 | Fluorescent 78 | 2950 | 20,000 | 86 | 4100 |
| 40 | Fluorescent T8 | 3600 | 20,000 | 84 | 4100 |
| 18 | F18BX Fluorescent 2G11 Base BIAX | 1250 | 20,000 | 82 | 4100 |
| 27 | F27BX Fluorescent 2 <br> G11 Base BIAX | 1800 | 12,000 | 82 | 4100 |
| 39 | F39BX Fluorescent 2G11 Base BIAX | 2850 | 12,000 | 82 | 4100 |
| 15 | F15T8 CW Fluorescent | 825 | 7,500 | 60 | 4100 |
| 30 | F30T12 CW Fluorescent | 2200 | 18,000 | 72 | 4100 |
| 40 | F40T12 CW Fluorescent | 3350 | 20,000 | 80 | 4100 |
| 70 | HID High Pressure Sodium | 6400 | 24,000 + | 22 | 1900 |
| 150 | HID High Pressure Sodium | 16000 | 24,000 + | 22 | 2000 |
| 70 | HID Metal Halide | 5600 | 12,000 | 70 | 3200 |
| 175 | HID Metal Halide | 13600 | 10,000 | 65 | 4000 |
| 400 | HID Metal Halide | 36000 | 20,000 | 65 | 4000 |

## Notes:

1. All based on 120 V 60 Hz input
2. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the truer the color appears
3. Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light

Color Temp (K)

| COOL | 7000 | Overcast Sky |
| :---: | :---: | :---: |
|  | 6000 |  |
|  | 5000 | Noon Sunlight |
|  | 4000 |  |
|  | 3000 | Sunlight 1 Hr After Sunrise |
|  | WARM |  |
|  | 2000 | Sunlight At Sunrise |

## Do's

- Use enough lighting to comply to Table D-3 OSHA
- Use proper bulb protection per the mfg instructions
- Use 3 wire grounded stringlights with metal bulb guards
- Use MH fixtures properly and not too close to workers
- Use proper lighting fixtures for the environment intended
- Use proper stairwell lighting even during construction


## Don'ts

- Operate sites with poor lighting -leads to accidents
- Hang stringlights by the cord - only use mounting tabs
- Use 2 wire stringlights with metal guards - guard must be grounded
- Use MH fixtures with cracked or partial broken bulb UV A \& B can get out
- Use non-hazardous lighting in classified locations
- Use permanent light fixtures in temporary applications

Baylite ${ }^{\text {TM }}$ Layout (shown from top)

Note: This layout is typical to ensure minimum OSHA lighting standards, however many variables effect this layout. Use this as a general guide but Ericson makes no absolute claim to compliance.

Circuit Load (20A)
$120 \mathrm{~V}=5$ units
$240 \mathrm{~V}=10$ units
$208 \mathrm{~V}=12$ units
$277 \mathrm{~V}=15$ units


OSHA Regulations

| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Lamp Guards on All Lighting | 1926.405(a)(2)(ii)(E) All lamps for general illumination shall be protected from accidental contact or breakage. Metal-case sockets shall be grounded. | Ericson Lamp Guards |
| Temporary Lighting Mounting | 1926.405(a)(2)(ii)(F) Temporary lights shall not be suspended by their electric cords unless cords and lights are designed for this means of suspension. | Stringlights |
| Low Voltage Lighting | 1926.405(a)(2)(ii)(G) Portable electric lighting used in wet and/or other conductive locations, as for example, drums, tanks, and vessels, shall be operated at 12 volts or less. However, 120 -volt lights may be used if protected by a ground-fault circuit interrupter. | Low Voltage Lighting |
| Cord Protection | 1926.405(a)(2)(ii)(I) Flexible cords and cables shall be protected from damage. Sharp corners and projections shall be avoided. Flexible cords and cables may pass through doorways or other pinch points, if protection is provided to avoid damage. | CP5-36 <br> Cable Protectors |
| Flexible Cords | 1926.405(a)(2)(ii)(J) Extension cord sets used with portable electric tools and appliances shall be of three-wire type and shall be designed for hard or extra-hard usage. Flexible cords used with temporary and portable lights shall be designed for hard or extra-hard usage. | Ericson Temporary Cordsets |
|  | 1926.405(g)(2)(iv) Strain relief. Flexible cords shall be connected to devices and fittings so that strain relief is provided which will prevent pull from being directly transmitted to joints or terminal screws. | $\begin{aligned} & \text { 6000, } 7000 \\ & \text { and } 8000 \text { Series } \\ & \text { Boxes and Covers } \end{aligned}$ |

## Stringlights - Types

## Types of Stringlights:

There are several types of stringlights available. These types differ in construction and the environments for which they are designed to operate. The basic design of a stringlight set is a medium Edison base lamp socket electrically connected to a cord via several methods:

1. Mechanically Attached Sockets - Like our model X-142100, these indoor rated stringlights use lamp sockets with insulation displacement or piercing pins to make the electrical connection through the cord jacket insulation. The socket is then held on with mechanical means and the stringlight is supported by hanger hooks at each socket location. Economically priced, these stringlights are normally used only a few times and then discarded.
2. Molded Sockets - The design of these stringlights varies, but the basic design is a medium Edison base socket that is held in an overmolded material area attached to the cord. The electrical connections and socket are protected from the environments and this reduces corrosion and electrical faults. The cord jacket and the overmold material vary from manufacturer to manufacturer and the durability depends on this material formulation to ensure a watertight bond.

## Rules for Use:

There are many rules governing the use of stringlights. These are a few of the more common questions that arise. Consult your local inspection authority before installing stringlights.

1. Length of Time - Stringlights are normally used in Temporary Use Locations (defined by NEC Article 590) and the length of time is defined in that article.
2. Article 590.4 of the NEC 2008 states that all lamps will have protection from accidental contact or damage.
3. Two wire stringlights (no ground wire) must use non-conductive lamp guards.
4. Three wire stringlights can use metallic or non-metallic guards, but the metallic guards must be grounded with a continuous ground wire through the stringlight.
5. Depending on your local inspector, stringlights can be "hard wired" to a panel as long as there is no strain on the connection.
6. Stringlights must be held aloft by the hanging tabs located at each lamp socket and not by the cord/conductors unless permission by the manufacturer is given.
7. According to article 590 of the 2008 NEC, lighting circuits and power circuits in temporary locations should not be mixed. You should not protect a stringlight circuit with GFCI protection.

## Do's and Don'ts

1. Never use indoor rated stringlights in outdoor situations
2. Never install lamps with wattage greater than the manufacturer's specifications for that stringlight
3. Never operate stringlights without lamp guards in place - replace any broken guards
4. Use hang tabs or a "messenger wire" to suspend stringlights over the work area

Name:

Company: $\qquad$
Phone: $\qquad$ e-mail:

Easy as 1-2-3

1. Fill in all information
2. Select grade \& colors
3. Fax: 1-440-951-1867
or

## Scan/e-mail:

 info@ericson.com
## Stringlight Assembly Configurator

Grade of StringlightsCommercial Grade (STW 600V Cable \& E-Lite Sockets)
Overall Length: $\qquad$Industrial Grade (Heavy Duty Sockets \& SEOW 600V Cable)
Primary (Lead) Length: $\qquad$
Secondary (Tail) Length:
Plug (ex: 1510-PW6P):
Connector (ex: 1610-CW6P):
Cable Size/Type (ex:\#12/3 SEO):
(Note:Wire guards require ground wire)
Cable Color:
Total Number of Lamp Sockets: $\qquad$
Spacing between Sockets: $\qquad$
Lamp Guard Type (select from list below):
$211 \quad 214 \quad 220 \quad 222-L \quad 224$
211-P $212 \quad 220-P \quad$ 222-LP 224-P
$\qquad$
$\qquad$

Heavy Duty Socket



[^5]
## E-Lite Socket



- 150W Rated
- Medium Duty
- Good All Around Performance
- 1-1/2" Guard Collar Diameter


## Color

E-Lite Style
$\square$ Black " $T$ " with Yellow Cord
■ Black" $T$ " with Black Cord

The drawing below is intended to serve as a reference tool to assist in the specification of your custom assembly.



Note: Add "-P" to part number to indicate vinyl coated, grounded wire. 214 has a $1-3 / 4^{\prime \prime}$ diameter collar • 212 has a 1-1/2" diameter collar.
*A complete list of Factory Reps can be found on our website

Note: NEC 590 does not allow the mixing of power \& lighting taps on a single GFCI protected circuit.

## How a Ground Fault Circuit Interrupter Works

## How a Ground Fault Circuit Interrupter (GFCI) works...

A GFCI is a fast acting circuit opening or breaking device that stops the flow of dangerous current in the event of electrical shock. The GFCI uses precise electronic circuitry to sense the imbalance of the load from the hot and neutral lines. In other words, the GFCI monitors the current flow leaving and coming on both the hot and neutral lines of the circuit. In the event of an imbalance, the GFCI immediately releases the holding relay and breaks both the hot and neutral lines simultaneously thereby stopping the current flow and preventing human injury. The GFCl is not a circuit breaker in that it does not sense the overall load and disconnect in the event of full or excess balanced current flow. The imbalance in current flow can be very small to "trip" a GFCI. Whenever the current flow "going" and "returning" differs more than 5 mA ( +/1 mA ), the GFCl opens the relay stopping the current flow.


Normal balanced current No ground fault


Beware of "Open Neutrals" and "Reverse Phasing"...
Normally, GFCI receptacles (like those found in your bathroom) can sense ground-faults. However, if the line-side neutral conductor is opened or lifted at a panel, the circuitry in the GFCl receptacles will not have the necessary complete circuit path from which to operate. That means that GFCI is no longer capable of sensing and disengaging. This is called an "open neutral." Anyone using the receptacles protected by the disabled GFCI will not have GFCI protection. And if a faulted tool is connected to the now-unprotected receptacle, the user will be exposed to a shock or electrocution hazard.

## Agency Safety Testing (UL) for Portable Temporary GFCIs and Residential GFCIs is different...

UL 943 is the test standard for GFCIs. However, there is a difference in the requirements for temporary Jobsite GFCls and the standard residential duplex wall mounted GFCI receptacle. These duplex receptacles are not designed for temporary jobsite power and personnel protection under OSHA, NEC or Canadian C22.2 safety workplace rules. The residential GFCI duplex can still operate with an open neutral condition due to the unlikely condition that the neutral line in a residential permanently wired home will not be loose or removed at the panel. The likelihood of a temporary panel on a jobsite having an incomplete neutral system is more likely and therefore jobsite portable GFCls need to be able to handle reverse wiring and open neutral conditions.

SAFE CURRENT VALUES

| Milliamperes - 1 or less | Effect on Average Human <br> Causes no sensation - not felt, is at threshold of perception. |
| :--- | :--- |
| 1 to 8 | Sensation of shock. Not painful. Individual can let go at will, as muscular control is not lost. <br> (5mA is accepted as maximum harmless current intensity.) |
| UNSAFE CURRENT VALUES | Painful shock. Individual can let go at will, as muscular control is not lost. |
| Milliamperes - 8 to 15 | Painful shock. Muscular control of adjacent muscles lost. Cannot let go. |
| 16 to 20 | Painful. Severe muscular contractions. Breathing is difficult. |
| 21 to 99 | Ventricular fibrillation. (A heart condition that may result) Disrupts or changes rhythm of the <br> heart. |
| 100 to 200 | Severe burns. Severe muscular contractions - so severe that chest muscles clamp heart and <br> stop it during duration of shock. (This prevents ventricular fibrillation.) |
| $200 \&$ over |  |

## Where and How to properly use a GFCI...

GFCls only sense an imbalance on the load side of the circuit. If the imbalance or path to ground occurs BEFORE the GFCI, then the sensing circuit will not release the relay stopping the current. Because of this fact, you should always place the GFCI as close as possible to the voltage source. Ericson encourages the placement of any GFCl on a cordset to within 1 foot of the primary power plug. This way, there is little cord exposed to damage and not being sensed by the GFCI.


OSHA and the NEC call for the use of GFCIs in all 125 volt 15,20 and 30 amp circuits. Consult your local safety codes for additional GFCI use regulations.

## What is the difference between AUTO and MANUAL GFCIs?

The GFCI terms "auto" and "manual" have been in the electrical industry for years. These simple terms refer to the operation of the GFCl when first plugged into a voltage source. These terms have nothing to do with the"tripping and subsequent resetting" of the GFCI. Separate the two main events for a GFCI: (1) Power up mode and (2) Trip and Reset Mode. Power up mode is the condition of the GFCl after being plugged into a correct voltage source.
AUTO - The "auto" GFCI will immediately energize the relay and allow protected voltage to be available at the "load" side of the GFCI. The GFCI has automatically powered up and is ready for use without the assistance of the human pressing any buttons. Think plug-n-play.

MANUAL - On the "manual" GFCI, the RESET button has a dual role in functionality. ${ }^{(1)}$ Powering up the unit and (2) resetting after a fault. The "manual" GFCI operates slightly different in that it requires the human to press the "RESET" (which is operating as a power up button on this unit) so the GFCI can close the relay and operate as required.
RESET - After a "trip" situation, both styles of GFCI require the pressing of the reset button to re-start the GFCI. CAUTION: Only reset a GFCl after an investigation as to the fault cause has been identified and repaired. GFCls cannot, nor are ever designed to reset themselves automatically.


## Metal Gang Box Danger

The "traditional" metal gang box on the end of a cord has been a danger for many years.
There are several reasons for the danger:

- Metal boxes are designed for permanently wired installations, not portable temp power.
- No weatherproofing except for outdoor location FS types.
- HOT box danger. (See below)
- Hand Hazard with sharp edges


## The GFCI False Sense of Security

As the diagram shows, the metal gang box can have a common situation in which the earth ground is poor or not connected. There can be a hot short to the metal box in which you now have a "hot" box. The short will not trip the circuit breaker nor will the GFCI trip. The GFCI sensor only watches the "load" side of the receptacle, not the line side. The GFCl is worthless in this situation.


Poor, Corroded or missing ground connection

## Push Button Pendant Stations - What Are They Used For?

What is a Push Button Pendant Control Station? Pendant Stations or Pendant Controls are a series of simple switches that control much larger electrical loads through various means such as relays, Programmable Logic Controllers (PLCs) or other automation circuitry. These switches are housed in a special weather proof enclosure that attaches to and hangs from the electrical cable which the control signals flow back and forth. These simple switches are described in terms of motion and switching characteristics.

Ericson's Pendant Stations are typically used to control industrial cranes and hoists or the remote control of industrial machines. Pendant control stations are specifically designed for lifting and handling applications, they enable direct control of motors and can be used for direct motor switching.

- Cranes/Hoists • Food Processing
- Mixers/Grinders
- Automation Inputs
- PLC Inputs
- Conveyors/Sorters
- Motor Control
- Pumps

Terms \& Definitions:
Bushing Collar Two sizes for cable diameters from . 30 in to 1.16 in . $(7.5 \mathrm{~mm}$ to 29.5 mm )

## Basic Switch Operations:

The illustrations shown here demonstrate the difference between Normally Open (N.O.) and Normally Closed (N.C.) switch contacts. The term "normally" refers to the switch at rest or no physical influence. A closed contact set completes a circuit and an open contact set breaks the circuit. The last illustration shows the main difference between MOM (momentary) and MAINT (maintained). These terms describe the secondary action of the switch AFTER the human releases the button. A MOM switch will return to the original position when released, (think spring loaded), and a MAINT switch will remain changed when released until another action ( $2 n d$ switch or actuator) releases it back to the original position (think latched).


N.C. = Normally Closed Switch

- Press to Open


Closing N.O. Switch Creates A Circuit -

- MOM = Momentary switch will open when released (spring loaded) - Maint = Maintained or latched switch will stay closed until another force opens switch


## Interlocking Switches

Most switches are actually two buttons together in a single switch body. This illustration shows the definition of INTERLOCKED ( joined together) or NON-INTERLOCKED ( independent operation). INTERLOCKED switches only allow one of the two switches to be used at a time. Like a playground seesaw, only one can be up or down. This prevents accidents and equipment damage. For example: a motor will not be allowed to turn CCW and CW at the same time or the overhead crane gantry can only move forward then reverse. These INTERLOCKED switches can be used in conjunction with other switches to close the cover on a food mixer before allowing the motor to spin the blades.


Not Interlocked - Each switch operates independantly even though they are in the same housing.


Interlocked - Only one switch can operate at a time. Think"seasaw" effect.

## Speed Selection Switches

Some equipment can have more than one action or "speed". For example, a mixer can mix slow then faster during a process or a crane boom can move very slow and have a faster speed for rapid relocation. Speed switches are "add" type or progressive meaning the N.O. contacts add to each other as shown in this illustration. Pressing the button down to the first "click" closes the first set of N.O. contacts and then pressing further to the 2nd or 3rd click will then close the 2nd and 3 rd set of N.O. contacts. 2 speed switches have 2 sets of N.O. contacts and 3 speed have 3 sets.


## Ampacity Rating of Switches

It is good installation practice to know the amp rating of the equipment you are trying to control and ensure that the switch selected meets or exceeds that rating. This is normally why a pendant control station is used with low voltage (relay or PLC) systems (such as 12,24 or 48 volt) when controlling large amp or higher voltage circuits.

## Reel Construction

## Five Basic Parts:

Base/Stand: Supports and mounts the reel Spring Motor: Motor which rotates the spool Spool: Composed of a Drum and two Flanges

Slip Ring: Transfers power from a stationary source to rotating source Roller Guide: Guides the cable during payout and rewind

## Definition of Terms:

Active Length: The difference between the minimum and maximum payout of cable
Safety Wrap: Cable that stays on the reel at maximum payout (Usually 2 complete wraps)
Sag Factor: The effect of gravity on actual travel length during stretch applications ( $6 \%-10 \%$ )
Lift Height: The distance between where the cable lays to the center line of spool
Payout: Pulling cable out of the reel
Retract or Rewind: Rewinding cable back into the reel

## Components of a Cable Reel



## Quick Index \& Application Guide

| Reel Series | Typical Applications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Commercial Facilities Dry environments where no rain, spray or other moisture is present such as workshops \& auto garages. | Light Industrial Dry environments where no rain, spray or other moisture is present such as schools and firehouses. | General Industrial Dry environments where subject to frequent use to supply light or power to portable or moving equipment. | Heavy-Duty Industrial Dry or wet areas where rain, spray or other moisture is present. Reel used to supply light or power to portable or moving equipment. | Hazardous Locations Classified per NEC article 500 \& where rain, spray or other moisture is present. |
| 3000 Commercial Duty | - |  |  |  |  |
| 2900 Light Duty | - |  |  |  |  |
| 4000 Industrial Duty | - | - | - |  |  |
| 5000 Industrial Duty | - | $\bullet$ | - | - |  |
| 6000 Heavy Duty Industrial | - | - | - | $\bullet$ |  |
| 7000 Heavy Duty Industrial | - | - | - | - |  |
| 8000 Hazardous Location |  |  |  |  | - |
| SDR Grounding Reels | - | - | - | - |  |

## Lift



The reel needs to "lift" the cable vertically. The reel is usually stationary. Cable is pulled out of the reel by machine or by hand (as with an overhead light source or a pendant station.)

## Drag



The reel needs to "drag" the cable through supports or along the ground horizontally.The reel is usually stationary. Cable can be pulled out by hand or by machine. Note:This application is the hardest on cable life.

## Stretch



The cable is "stretched" horizontally and is unsupported. The reel may be stationary mounted or mounted onto moving equipment. Cable is pulled out by machine. An extra $6 \%-10 \%$ in cable beyond active travel is required for cable sag.

## Retrieve



The reel needs to pickup ("retrieve") the cable. The reel is mounted on moving equipment. Cable is pulled out by machine.

Follow these three steps to make sure you get the best reel for your application needs. Your local representative or the sales team at our factory are glad to help if you need additional assistance.

## Step 1: Mechanical Requirements:

- How will the reel be used? Stretch, Lift, Drag, or Retrieve? (See left for guidance)
- What type of environment will the reel be located in? (Indoors, outdoors, corrosive environment)
- What is the Duty Cycle? (How often will be reel payout and retract?)
-What is the maximum speed of equipment? (Maximum recommended speed is 150 feet per minute)


## Step 2: Electrical Requirements:

- How much amperage is the cable expected to handle?
- At what voltage?
- What will the reel be required to handle: power, control, or communication signals?
- How many total conductors are required? (Please include one conductor for dedicated ground)
- What gauge (AWG) cable is required? The amperage and total number of conductors required will determine the gauge


## Step 3: Cable Length Requirements:

- ADD: Active Length: The difference between the minimum operating payout
- PLUS: Inactive Length: Cable that always stays out of the reel, even at full retraction
- PLUS: Safety Wrap:* Cable that stays on the reel at maximum payout - See note below for details
- PLUS: Sag Factor - (Stretch Only): Add 10\% to Active and Inactive Length total
- Lift Height - (Drag/Retrieve): The distance between where the cable lays up to the spool center line. Max $4^{\prime}$
- Hook up Length: Cable required for termination at both ends - 2-3'Spool End
* NOTE: • Series $4000=2^{\prime}$
- Series $5000=2^{\prime}$
- Series $6000=5^{\prime}$
- Series $7000=5^{\prime}$
- Series $8000=3^{\prime}$


## NEMA Type Designations

## Environmental ratings for enclosures based on "NEMA" Type designations

## "NEMA" Types From UL50 \& UL508

| Enclosure Type Designation | Intended Use and Description |
| :---: | :---: |
| 1 | Indoor use primarily to provide a degree of protection against limited amounts of falling dirt. |
| 2 | Indoor use primarily to provide a degree of protection against limited amounts of falling dirt and water. |
| 3 | Outdoor use primarily to provide a degree of protection against rain, sleet, wind blown dust and damage from external ice formation. |
| 3R | Outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation. |
| 35 | Outdoor use primarily to provide a degree of protection against rain, sleet, windblown dust and to provide for operation of external mechanisms when ice laden. |
| 4 | Indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, hose-directed |
| 4X | Indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water, and damage from external ice formation. |
| 5 | Indoor use primarily to provide a degree of protection against settling airborne dust, falling dirt, and dripping noncorrosive liquids. |
| 6 | Indoor or outdoor use primarily to provide a degree of protection again hose-directed water, and the entry of water during occasional temporary submersion at a limited depth and damage from external ice formation. |
| 6P | Indoor or outdoor use primarily to provide a degree of protection against hose-directed water, the entry of water during prolonged submersion at a limited depth and damage from external ice formation. |
| 7 | Indoor use in locations classified as Class I, Division 1, Groups A, B, C or D hazardous locations as defined in the National Electric Code (NFPA 70) (Commonly referred to as explosion-proof). |
| 8 | Indoor or outdoor use in locations classified as Class I, Division 2, Groups A, B, C or D hazardous locations as defined in the National Electric Code (NFPA 70) (commonly referred to as oil immersed). |
| 9 | Indoor use in locations classified as Class II, Division 1, Groups E, F and G hazardous locations as defined in the National Electric Code (NFPA 70) (commonly referred to as dust-ignition proof). |
| 10 | Intended to meet the applicable requirements of the Mine Safety and Health Administration (MSHA). |
| 12 and 12 K | Indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dripping noncorrosive liquids. |
| 13 | Indoor use primarily to provide a degree of protection against dust, spraying of water, oil, and noncorrosive coolant. |

a.) ANSI/UL50, Enclosures for Electrical Equipment for Types $1,2,3,3 \mathrm{R}, 3 \mathrm{~S}, 4,4 \mathrm{X}, 5,6,6 \mathrm{P}, 12,12 \mathrm{~K}$ and 13.
b.) ANSI/UL698, Industrial Control Equipment for Use in Hazardous (Classified) Locations and other related standards for Types 7,8 and 9.
c.) ANSI/NEMA250, Enclosures for Electrical Equipment (1000 Volts Maximum) for Types 1, 2, 3, 3R, 3S, 4, 4X, 5, 6, 6P, 7, 8, 9,12, 12 K and 13.

## Comparison of "NEMA" Type and "IP" Code designations Conversion of "NEMA" Type to "IP" Code designations*

| Type Number | IP Designation |
| :---: | :---: |
| 1 | IP10 |
| 2 | IP11 |
| 3 | IP54 |
| 3 R | IP54 |
| 3 S | IP54 |
| 4 and 4 X | IP56 |
| 5 | IP52 |
| 6 and 6P | IP67 |
| 12 and 12 K | IP52 |
| 13 | IP54 |

[^6]250 for additional details.

## IP Rating System

TABLE 1 - CHARACTERISTICS DEFINED BY THE IEC Per Standard 60529

|  |  |  | Second Digit - Protection against the penetration of liquids |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP_0 | IP_1 | IP_2 | IP_3 | IP_4 | IP_5 | IP_6 | IP_7 | IP_8 |
|  |  |  |  |  |  |  |  |  | : | 雨 |  |
|  |  |  | Non protected | Protection against vertical falling of water drops | Protection against falling of water drops at an angle up to $15^{\circ}$ from the vertical | Protection against spraying water (rain) at an angle up to $60^{\circ}$ from the vertical | Protection against splashing water from any direction (360 $)$ | Protection against water jets from any direction (360 $)$ | Protection against heavy seas (waves) | Protection against effects of immersion in water under defined conditions of pressure and time | Protection against continuous submersion in water |
| First Digit - Protection against persons touching and ingress of solid foreign objects |  |  |  | $\boldsymbol{\lambda}$ |  | $\lambda$ | $\lambda$ | $\boldsymbol{\lambda}$ |  | $\lambda$ |  |
| IP 0_ |  | Without protection | IP 00 |  |  |  |  |  |  |  |  |
| IP 1_ | $\left[\frac{1206}{0}\right.$ | Protection against touching with the hand and solid objects greater than 50 mm dia. | IP 10 | IP 11 | IP 12 |  |  |  |  |  |  |
| IP 2 |  | Protection against touching with the finger and solid objects greater than 12 mm dia. | IP 20 | IP 21 | IP 22 | IP 23 |  |  |  |  |  |
| IP 3_ | $\{0$ | Protection against touching with tools, wires, etc. more than 2.5 mm thick and solid objects greater than 2.5 mm dia. | IP 30 | IP 31 | IP 32 | IP 33 | IP 34 |  |  |  |  |
| IP 4_ |  | Protection against touching with tools, wires, etc. more than 1 mm thick and solid objects greater than 1 mm dia. | IP 40 | IP 41 | IP 42 | IP 43 | IP 44 |  |  |  |  |
| IP 5_ |  | Unlimited protection against contact with live parts and damaging deposits of dust | IP 50 |  |  |  | IP 54 | IP 55 |  |  |  |
| IP 6 |  | Unlimited protection against contact with live parts and any penetration of dust | IP 60 |  |  |  |  | IP 65 | IP 66 | IP 67 | IP 68 |

In some countries a third digit (for mechanical security) is added.

## Class I Hazardous Locations

## Flammable Gases, Vapor or Liquids

 Class I Area Classifications
## Division 1:

Where ignitable concentrations of flammable gases, vapors or liquids can exist all of the time or some of the time under normal operating conditions.

## Division 2:

Where ignitable concentrations of flammable gases, vapors or liquids are not likely under normal operating conditions.

## Zone 0:

Where ignitable concentrations of flammable gases, vapors or liquids are present continuously or for long periods of time under normal operating conditions.

## Zone 1:

Where ignitable concentrations of flammable gases, vapors or liquids are likely to exist under normal operating conditions.

## Zone 2:

Where ignitable concentrations of flammable gases, vapors or liquids are not likely to exist under normal operating conditions.

## Class I Groups

## Division 1 and 2

A (acetylene)
B (hydrogen)
C (ethylene)
D (propane)

## Zone 0, 1 and 2

IIC (acetylene \& hydrogen)
IIB (ethylene)
IIA (propane)

## Class I Temperature Codes

```
Division 1 and 2
T1 ( }\leq45\mp@subsup{0}{}{\circ}\textrm{C}
T2 ( }\leq30\mp@subsup{0}{}{\circ}\textrm{C}
T2A,T2B,T2C,T2D
( }\leq28\mp@subsup{0}{}{\circ}\textrm{C},\leq26\mp@subsup{0}{}{\circ}\textrm{C},\leq23\mp@subsup{0}{}{\circ}\textrm{C},\leq21\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ )
T3 ( }\leq20\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T3A,T3B,T3C
( }\leq18\mp@subsup{0}{}{\circ}\textrm{C},\leq16\mp@subsup{5}{}{\circ}\textrm{C},\leq16\mp@subsup{0}{}{\circ}\textrm{C}
T4 ( }\leq13\mp@subsup{5}{}{\circ}\textrm{C}
T4A ( }\leq12\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T5 ( }\leq10\mp@subsup{0}{}{\circ}\textrm{C}
T6 ( }\leq8\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ )
```


## Zone 0,1 and 2

$\mathrm{T} 1\left(\leq 450^{\circ} \mathrm{C}\right)$
T2 $\left(\leq 300^{\circ} \mathrm{C}\right)$

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## Class II Hazardous Locations

## Combustible Dusts <br> Class II Area Classifications

## Division 1：

Where ignitable concentrations of combustible dusts can exist all of the time or some of the time under normal operating conditions．

## Division 2：

Where ignitable concentrations of combustible dusts are not likely to exist under normal operating conditions．

## Class II Groups

## Division 1 and 2

E（metals－－－Div． 1 only）
F（coal）
G（grain）

## Class II Temperature Codes

```
Division 1 and 2
T1 ( }\leq45\mp@subsup{0}{}{\circ}\textrm{C}
T2 (\leq300 C)
T2A,T2B,T2C,T2D
( }\leq28\mp@subsup{0}{}{\circ}\textrm{C},\leq26\mp@subsup{0}{}{\circ}\textrm{C},\leq23\mp@subsup{0}{}{\circ}\textrm{C},\leq21\mp@subsup{5}{}{\circ}\textrm{C}
T3 (\leq200 C)
T3A,T3B,T3C
( }\leq18\mp@subsup{0}{}{\circ}\textrm{C},\leq16\mp@subsup{5}{}{\circ}\textrm{C},\leq16\mp@subsup{0}{}{\circ}\textrm{C}
T4 ( }\leq13\mp@subsup{5}{}{\circ}\textrm{C}
T4A (\leq 120 % C)
T5 (\leq100 C)
T6 (\leq85'⿳一⿻口⿰丨丨一*
```

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## Class III Hazardous Locations

## Ignitable Fibers \＆Flyings

Class III Area Classifications

## Division 1：

Where easily ignitable fibers or materials producing combustible flyings are handled， manufactured or used．

## Division 2：

Where easily ignitable fibers are stored or handled．

## Class III Temperature Codes

Division 1 and 2<br>None<br>Note：Article 503 of the NEC limits the maximum temperature for Class III equipment to $165^{\circ} \mathrm{C}$ for equipment not subject to overloading and to $120^{\circ} \mathrm{C}$ for equipment that maybe overloaded．

## Class III Groups

## Division 1 and 2 <br> None

## Hazardous Locations Markings

Class I，II \＆III Division 1 \＆ 2 （U．S．\＆Canada）－This marking would include：<br>Class（es），Division（s），Gas／Dust Group（s），Temperature Code<br>Example：Class I，Division I，Group C \＆D，T4A

Class I，Zone 0， 1 \＆ $\mathbf{2}$（U．S．\＆Canada）－This marking would include：
Method A：For Zone Listings based on UL 2279 or the CSA－E79 Series
Class，Zone（s），Ex，Protection Method（s），Gas Group，Temperature Code
Example：Class I，Zone 1，Ex de IIB，T4
Method B：For Zone Listings based on UL or CSA Division Certification Documents Class，Zone（s），Gas Group，Temperature Code Example：Class I，Zone 1，Group IIB，T4

Note：For U．S．Zone Listings based on UL 2279，Article 505 of the 1999 NEC requires that the＂Ex＂ element of the marking string shall read＂AEx．＂

Note：For Canadian Zone listings based on the CSA－E79 Series，the＂Class＂and＂Zone＂
elements of the marking string are optional．
Zone 0， 1 \＆ 2 （IEC only）－This marking would include；
EEx，Protection Method（s），Gas Group，Temperature Code
Example：Ex de IIB T4
Zone 0， 1 \＆ 2 （Europe only）－This marking would include：
EEx，Protection Method（s），Gas Group，Temperature Code
Example：EEx de IIB T4
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Temperature Conversion Chart

1. Locate known temperature in ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ column
2. Read converted temperature in ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ column

Example: To convert 75 F to Celsius...
Locate 75 in ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ column
Read converted temperature in C Column, 23.9 C

| ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -40.0 | -40 | -40 | 40.6 | 105 | 221 | 123.9 | 255 | 491 |
| -37.2 | -35 | -31 | 43.3 | 110 | 230 | 126.7 | 260 | 500 |
| -34.4 | -30 | -22 | 46.1 | 115 | 239 | 129.4 | 265 | 509 |
| -31.7 | -25 | -13 | 48.9 | 120 | 248 | 132.2 | 270 | 518 |
| -28.9 | -20 | -4 | 51.7 | 125 | 257 | 135.0 | 275 | 527 |
| -26.1 | -15 | 5 | 54.4 | 130 | 266 | 137.8 | 280 | 536 |
| -23.3 | -10 | 14 | 57.2 | 135 | 275 | 140.6 | 285 | 545 |
| -20.6 | -5 | 23 | 60.0 | 140 | 284 | 143.3 | 290 | 554 |
| -17.8 | 0 | 32 | 62.8 | 145 | 293 | 146.1 | 295 | 563 |
| -15.0 | 5 | 41 | 65.6 | 150 | 302 | 148.9 | 300 | 572 |
| -12.2 | 10 | 50 | 68.3 | 155 | 311 | 151.7 | 305 | 581 |
| -9.4 | 15 | 59 | 71.1 | 160 | 320 | 154.4 | 310 | 590 |
| -6.7 | 20 | 68 | 76.7 | 170 | 338 | 157.2 | 315 | 599 |
| -3.9 | 25 | 77 | 79.4 | 175 | 347 | 160.0 | 320 | 608 |
| -1.1 | 30 | 86 | 82.2 | 180 | 356 | 162.8 | 325 | 617 |
| 1.7 | 35 | 95 | 85.0 | 185 | 365 | 165.6 | 330 | 626 |
| 4.4 | 40 | 104 | 87.8 | 190 | 374 | 168.3 | 335 | 635 |
| 7.2 | 45 | 113 | 90.6 | 195 | 383 | 171.1 | 340 | 644 |
| 10.0 | 50 | 122 | 93.3 | 200 | 392 | 173.9 | 345 | 653 |
| 12.8 | 55 | 131 | 96.1 | 205 | 401 | 176.7 | 350 | 662 |
| 15.6 | 60 | 140 | 98.9 | 210 | 410 | 179.4 | 355 | 671 |
| 18.3 | 65 | 149 | 101.7 | 215 | 419 | 182.2 | 360 | 680 |
| 21.1 | 70 | 158 | 104.4 | 220 | 428 | 185.0 | 365 | 689 |
| 23.9 | 75 | 167 | 107.2 | 225 | 437 | 187.8 | 370 | 698 |
| 26.7 | 80 | 176 | 110.0 | 230 | 446 | 190.6 | 375 | 707 |
| 29.4 | 85 | 185 | 112.8 | 235 | 455 | 193.3 | 380 | 716 |
| 32.2 | 90 | 194 | 115.6 | 240 | 464 | 196.1 | 385 | 725 |
| 35.0 | 95 | 203 | 118.3 | 245 | 473 | 198.9 | 390 | 734 |
| 37.8 | 100 | 212 | 121.1 | 250 | 482 | 201.7 | 395 | 743 |

## Temperature Conversion Formulas

${ }^{\circ} \mathrm{F}=\left(9 / 5 \times{ }^{\circ} \mathrm{C}\right)+32$
${ }^{\circ} \mathrm{C}=5 / 9\left({ }^{\circ} \mathrm{F}-32\right)$
${ }^{\circ} \mathrm{C}=5 / 9\left({ }^{\circ} \mathrm{F}-32\right)$

## Metric Conversion Chart

（Fraction Inch to Decimal Inch and Millimeters）

| Fraction <br> （In．） | Three Place <br> Decimal <br> （In．） | Three Place <br> Decimal <br> $(\mathbf{m m})$ |
| :--- | :--- | :--- |
| $1 / 64$ | 0.016 | 0.397 |
| $1 / 32$ | .031 | .794 |
| $3 / 64$ | .047 | 1.191 |
| $1 / 16$ | .062 | 1.588 |
| $5 / 64$ | .078 | 1.934 |
| $3 / 32$ | .094 | 2.381 |
| $7 / 64$ | .100 | 2.778 |
| $1 / 8$ | .125 | 3.175 |
| $9 / 64$ | .141 | 3.572 |
| $5 / 32$ | .156 | 3.969 |
| $11 / 64$ | .172 | 4.366 |
| $3 / 16$ | .188 | 4.763 |
| $13 / 64$ | .203 | 5.159 |
| $7 / 32$ | .219 | 5.556 |
| $15 / 64$ | .234 | 5.953 |
| $1 / 4$ | .250 | 6.350 |
| $17 / 64$ | .266 | 6.747 |
| $9 / 32$ | .281 | 7.144 |
| $19 / 64$ | .297 | 7.541 |
| $5 / 16$ | .312 | 7.938 |
| $21 / 64$ | .328 | 8.334 |
| $11 / 32$ | .344 | 8.731 |
| $23 / 64$ | .359 | 9.128 |
| $3 / 8$ | .375 | 9.525 |
| $25 / 64$ | .391 | 9.922 |
| $13 / 32$ | .406 | 10.319 |
| $27 / 64$ | .422 | 10.716 |
| $7 / 16$ | .438 | 11.113 |
| $29 / 64$ | .453 | 11.509 |
| $15 / 32$ | .469 | 11.906 |
| $31 / 64$ | .484 | 12.303 |
| $1 / 2$ | .500 | 12.700 |
|  |  |  |


| Fraction （In．） | Three Place Decimal （In．） | Three Place Decimal （mm） |
| :---: | :---: | :---: |
| 33／64 | ． 516 | 13.097 |
| 17／32 | ． 531 | 13.494 |
| 35／64 | ． 547 | 13.891 |
| 9／16 | ． 562 | 14.288 |
| 37／64 | ． 578 | 14.684 |
| 19／32 | ． 594 | 15.081 |
| 39／64 | ． 609 | 15.478 |
| 5／8 | ． 625 | 15.875 |
| 41／64 | ． 641 | 16.272 |
| 21／32 | ． 656 | 16.669 |
| 43／64 | ． 672 | 17.066 |
| 11／16 | ． 688 | 17.463 |
| 45／64 | ． 703 | 17.859 |
| 23／32 | ． 719 | 18.256 |
| 47／64 | ． 734 | 18.653 |
| 3／4 | ． 750 | 19.050 |
| 49／64 | ． 766 | 19.447 |
| 25／32 | ． 781 | 19.844 |
| 51／64 | ． 797 | 20.241 |
| 13／16 | ． 812 | 20.638 |
| 53／64 | ． 828 | 21.034 |
| 27／32 | ． 844 | 21.431 |
| 55／64 | ． 859 | 21.828 |
| 7／8 | ． 875 | 22.225 |
| 57／64 | ． 891 | 22.622 |
| 29／32 | ． 906 | 23.019 |
| 59／64 | ． 922 | 23.416 |
| 15／16 | ． 938 | 23.813 |
| 61／64 | ．． 953 | 24.209 |
| 31／32 | ． 969 | 24.606 |
| 63／64 | ． 984 | 25.003 |
| 1 | 1.000 | 25.400 |

## Metric Conversion Formulas

| To Obtain | Multiply |
| :--- | :--- |
| Millimeters | Inches $\times 25.4$ |
| Inches | Millimeters $\times 0.0394$ |
| Meter | Feet $\times .3048$ |
| Feet | Meters $\times 3.281$ |
| Square Centimeters | Square Inches $\times 6.45$ |
| Square Inches | Square Centimeters $\times 0.155$ |
| Kilograms | Pounds $\times 0.4536$ |
| Pounds | Kilograms $\times 2.205$ |

OHMS Law
Ohms $=\frac{\text { Volts }}{\text { Amperes }} \quad$ Amperes $=\frac{\text { Volts }}{\text { Ohms }} \quad$ Volts $=$ Amperes $\times$ Ohms

## Power

Watts $=$ Amperes $\times$ Volts or Amps $\times$ Amps $\times$ ohms, or Volts $\times$ Volts
Amperes $=\frac{\text { Watts }}{\text { Volts }}$
ohms
Amperes $=\frac{\text { Watts }}{\text { Volts }}$
$\boldsymbol{H P}=\frac{\text { Volts } \times \text { Amps } \times \text { Efficiency }}{746}$
Power $\qquad$
Factor $=$ Amperes $\times$ Volts

| 3-phase <br> Amperes $=$ | $746 \times$ HP (Horsepower) |
| :--- | :---: |
| Single-phase <br> Kilowatts $=$ | Volts $\times$ Amperes $\times$ Power Factor |
| Single-phase <br> Amperes $=$ | 1000 |
|  | Volts $\times$ Efficiency $\times$ Power Factor |

Approximate Voltage Drop for Various Extension Cord Gauges, Lengths, and Amps

| Cord Length, feet | Current flowing through cord |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 10A | 15A | 20A | 30A |
| Cord Size = \#16 gauge wire |  |  |  |  |
| 10 | 1.0 V (0.8\%) |  |  |  |
| 20 | 2.0 V (1.7\%) |  |  |  |
| 30 | 2.9 V (2.4\%) |  |  |  |
| 40 | 3.9 V (3.3\%) |  |  |  |
| 50 | 4.9 V (4.1\%) |  |  |  |
| 100 | 9.8V (8.2\%) |  |  |  |
| Cord Size = \#14 gauge wire |  |  |  |  |
| 10 | 0.6 V (0.5\%) | 0.9 V (0.8\%) |  |  |
| 20 | 1.2 V (1.0\%) | 1.8 V (1.5\%) |  |  |
| 30 | 1.8V (1.5\%) | 2.7 V (2.3\%) |  |  |
| 40 | 2.4 V (2.0\%) | 3.6 V (3.0\%) |  |  |
| 50 | 3.0 V (2.5\%) | 4.6 V (3.8\%) |  |  |
| 100 | 6.1 V (5.1\%) | 9.1 V (7.6\%) |  |  |
| Cord Size = \#12 gauge wire |  |  |  |  |
| 10 | 0.4 V (0.3\%) | 0.6 V (0.5\%) | 0.8 V (1.7\%) |  |
| 20 | 0.8 V (0.7\%) | 1.1 V (0.9\%) | 1.5 V (1.3\%) |  |
| 30 | 1.1 V (0.9\%) | 1.7 V (1.4\%) | 2.3 V (1.9\%) |  |
| 40 | 1.5 V (1.3\%) | 2.3 V (1.9\%) | 3.1 V (2.6\%) |  |
| 50 | 1.9 V (1.6\%) | 2.9 V (2.4\%) | 3.8 V (3.2\%) |  |
| 100 | 3.8V (3.2\%) | 5.7 V (4.8\%) | 7.7 V (6.4\%) |  |
| Cord Size = \#10 gauge wire |  |  |  |  |
| 10 | 0.2 V (0.2\%) | 0.4 V (0.3\%) | 0.5 V (0.4\%) | 0.7 V (0.6\%) |
| 20 | 0.5 V (0.4\%) | 0.7 V (0.6\%) | 1.0 V (0.8\%) | 1.4 V (1.2\%) |
| 30 | 0.7 V (0.6\%) | 1.1 V (0.9\%) | 1.4 V (1.2\%) | 2.2 V (1.8\%) |
| 40 | 1.0 V (0.8\%) | 1.4 V (1.2\%) | 1.9 V (1.6\%) | 2.9 V (2.4\%) |
| 50 | 1.2 V (1.0\%) | 1.8 V (1.5\%) | 2.4 V (2.0\%) | 3.6 V (3.0\%) |
| 100 | 2.4V (2.0\%) | 3.6 V (3.0\%) | 4.8 V (4.0\%) | 7.2 V (6.0\%) |

## OSHA Product Match

| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| General Wiring | 1926．404（a）（2）Polarity of connections．No grounded conductor shall be attached to any terminal or lead so as to reverse designated polarity． | Plugs and Connectors |
| Wiring Devices | 1926．404（a）（3）Use of grounding terminals and devices．A grounding terminal or grounding－type device on a receptacle，cord connector，or attachment plug shall not be used for purposes other than grounding． |  |
|  | 1926．404（b）（1）（i）General．The employer shall use either ground fault circuit interrupters as specified in paragraph（b）（1）（ii）of this section or an assured equipment grounding conductor program as specified in paragraph（b）（1）（iii）of this section to protect employees on construction sites．These requirements are in addition to any other requirements for equipment grounding conductors． |  |
| Ground Fault Protection | 1926．404（b）（1）（ii）Ground－fault circuit interrupters．All 120－volt，single－phase 15 －and 20－ ampere receptacle outlets on construction sites，which are not a part of the permanent wiring of the building or structure and which are in use by employees，shall have approved ground－fault circuit interrupters for personnel protection．Receptacles on a two－wire，single－ phase portable or vehicle－mounted generator rated not more than 5 kW ，where the circuit conductors of the generator are insulated from the generator frame and all other grounded surfaces，need not be protected with ground－fault circuit interrupters． | GFCI |

1926．404（b）（1）（iii）Assured equipment grounding conductor program．The employer shall establish and implement an assured equipment grounding conductor program on construction sites covering all cord sets，receptacles which are not a part of the building or structure，and equipment connected by cord and plug which are available for use or used by employees．This program shall comply with the following minimum requirements：
1926．404（b）（1）（iii）（A）A written description of the program，including the specific procedures adopted by the employer，shall be available at the jobsite for inspection and copying by the Assistant Secretary and any affected employee．

1926．404（b）（1）（iii）（B）The employer shall designate one or more competent persons （as defined in $1926.32(f)$ ）to implement the program．

1926．404（b）（1）（iii）（C）Each cord set，attachment cap，plug and receptacle of cord sets，and any equipment connected by cord and plug，except cord sets and receptacles which are fixed and not exposed to damage，shall be visually inspected before each day＇s use for external defects，such as deformed or missing pins or insulation damage，and for indications of possible internal damage．Equipment found damaged or defective shall not be used until repaired．
1926．404（b）（1）（iii）（D）The following tests shall be performed on all cord sets，receptacles which are not a part of the permanent wiring of the building or structure，and cord－and plug－connected equipment required to be grounded：
1926．404（b）（1）（iii）（D）（1）All equipment grounding conductors shall be tested for continuity and shall be electrically continuous．

1926．404（b）（1）（iii）（D）（2）Each receptacle and attachment cap or plug shall be tested for correct attachment of the equipment grounding conductor．The equipment grounding conductor shall be connected to its proper terminal．
1926．404（b）（1）（iii）（E）All required tests shall be performed：
1926．404（b）（1）（iii）（E）（1）Before first use
1926．404（b）（1）（iii）（E）（2）Before equipment is returned to service following any repairs
1926．404（b）（1）（iii）（E）（3）Before equipment is used after any incident which can be reasonably suspected to have caused damage（for example，when a cord set is run over）and
1926．404（b）（1）（iii）（E）（4）At intervals not to exceed 3 months，except that cord sets and receptacles which are fixed and not exposed to damage shall be tested at intervals not exceeding 6 months．
1926．404（b）（1）（iii）（F）The employer shall not make available or permit the use by employees of any equipment which has not met the requirements of this paragraph （b）（1）（iii）of this section．
1926．404（b）（1）（iii）（G）Tests performed as required in this paragraph shall be recorded． This test record shall identify each receptacle，cord set，and cord－and plug－connected equipment that passed the test and shall indicate the last date it was tested or the interval for which it was tested．This record shall be kept by means of logs，color cod－ ing，or other effective means and shall be maintained until replaced by a more current

Assured Equipment Grounding Conductor Program

GFCI Oscars ${ }^{\circledR}$ Smart Monitor Plugs／Connectors

| Topic | Regulation | Ericson Product |
| :---: | :--- | :--- |
|  | 1926.404(f)(2) Separately derived systems. Where paragraph (f)(1) of this section <br> requires grounding of wiring systems whose power is derived from generator, trans- <br> former, or converter windings and has no direct electrical connection, including a <br> solidly connected grounded circuit conductor, to supply conductors originating in <br> another system, paragraph (f)(5) of this section shall also apply. |  |
| Electrical <br> Grounding Safety <br> for <br> Generator <br> or | 1926.404(f)(3)(iii) Neutral conductor bonding. A neutral conductor shall be bonded to <br> the generator frame if the generator is a component of a separately derived system. No <br> other conductor need be bonded to the generator frame. | Transformer <br> Derived Power |
| 1926.404(f)(5)(i) Grounded system. For a grounded system, a grounding electrode <br> conductor shall be used to connect both the equipment grounding conductor and the <br> grounded circuit conductor to the grounding electrode. Both the equipment ground- <br> ing conductor and the grounding electrode conductor shall be connected to the <br> grounded circuit conductor on the supply side of the service disconnecting means, or <br> on the supply side of the system disconnecting means or overcurrent devices if the <br> system is separately derived. |  |  |


| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Cord <br> Connected Equipment | 1926.404(f)(7)(iv) Equipment connected by cord and plug. Under any of the conditions described in paragraphs (f)(7)(iv)(A) through (f)(7)(iv)(C) of this section, exposed non-current-carrying metal parts of cord- and plug-connected equipment which may become energized shall be grounded: | e-Cart ${ }^{\text {TM }}$, Oscar ${ }^{\text {® }}$ Series |
|  | 1926.404(f)(7)(iv)(A) If in a hazardous (classified) location (see 1926.407). | Hazardous Location Lighting |
|  | 1926.404(f)(7)(iv)(B) If operated at over 150 volts to ground, except for guarded motors and metal frames of electrically heated appliances if the appliance frames are permanently and effectively insulated from ground. | Ericson Temporary Cordsets and Wiring Devices |
|  | 1926.404(f)(7)(iv)(C)(1) Hand held motor-operated tools |  |
|  | 1926.404(f)(7)(iv)(C)(2) Cord- and plug-connected equipment used in damp or wet locations or by employees standing on the ground or on metal floors or working inside of metal tanks or boilers |  |
|  | 1926.404(f)(7)(iv)(C)(4) Tools likely to be used in wet and/or conductive locations |  |
|  | 1926.404(f)(7)(iv)(C)(5) Portable hand lamps. | Ericson Temporary Lighting Products |
|  | 1926.404(f)(7)(iv)(C)(6) Tools likely to be used in wet and/or conductive locations need not be grounded if supplied through an isolating transformer with an ungrounded secondary of not over 50 volts. Listed or labeled portable tools and appliances protected by a system of double insulation, or its equivalent, need not be grounded. If such a system is employed, the equipment shall be distinctively marked to indicate that the tool or appliance utilizes a system of double insulation. | Low Voltage Lighting Products |


| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Temporary Wiring | 1926．405（a）（2）（i）Scope．The provisions of paragraph（a）（2）of this section apply to temporary electrical power and lighting wiring methods which may be of a class less than would be required for a permanent installation．Except as specifically modified in paragraph（a）（2）of this section，all other requirements of this subpart for permanent wiring shall apply to temporary wiring installations．Temporary wiring shall be removed immediately upon completion of construction or the purpose for which the wiring was installed． | Stringlights and Cordsets |
|  | 1926．405（a）（2）（ii）（B）Branch circuits shall originate in a power outlet or panelboard． Conductors shall be run as multiconductor cord or cable assemblies or open conductors， or shall be run in raceways．All conductors shall be protected by overcurrent devices at their ampacity．Runs of open conductors shall be located where the conductors will not be subject to physical damage，and the conductors shall be fastened at intervals not exceeding 10 feet（ 3.05 m ）．No branch－circuit conductors shall be laid on the floor． Each branch circuit that supplies receptacles or fixed equipment shall contain a separate equipment grounding conductor if the branch circuit is run as open conductors． | $\begin{gathered} \text { e-Cart }{ }^{\mathrm{TM}} \\ \text { and } \\ \text { Oscar }{ }^{\mathrm{TM}} \text { Series } \end{gathered}$ |
|  | 1926．405（a）（2）（ii）（C）Receptacles shall be of the grounding type．Unless installed in a complete metallic raceway，each branch circuit shall contain a separate equipment grounding conductor，and all receptacles shall be electrically connected to the grounding conductor．Receptacles for uses other than temporary lighting shall not be installed on branch circuits which supply temporary lighting．Receptacles shall not be connected to the same ungrounded conductor of multiwire circuits which supply temporary lighting． | $\begin{gathered} \text { e-Cart }{ }^{\mathrm{TM}} \\ \text { and } \\ \text { Oscar® }{ }^{\circledR} \text { Series } \end{gathered}$ |
|  | 1926．405（a）（2）（ii）（D）Disconnecting switches or plug connectors shall be installed to permit the disconnection of all ungrounded conductors of each temporary circuit． | Ericson Wiring Devices |
| Lamp Guards on All Lighting | 1926．405（a）（2）（ii）（E）All lamps for general illumination shall be protected from accidental contact or breakage．Metal－case sockets shall be grounded． | Ericson Lamp Guards |
| Temporary Lighting Mounting | 1926．405（a）（2）（ii）（F）Temporary lights shall not be suspended by their electric cords unless cords and lights are designed for this means of suspension． | Stringlights |
| Low Voltage Lighting | 1926．405（a）（2）（ii）（G）Portable electric lighting used in wet and／or other conductive locations，as for example，drums，tanks，and vessels，shall be operated at 12 volts or less． However， 120 －volt lights may be used if protected by a ground－fault circuit interrupter． | Low Voltage Lighting |
| Cord Protection | 1926．405（a）（2）（ii）（I）Flexible cords and cables shall be protected from damage．Sharp corners and projections shall be avoided．Flexible cords and cables may pass through doorways or other pinch points，if protection is provided to avoid damage． | CP5－36 <br> Cable Protectors |
| Flexible Cords | 1926．405（a）（2）（ii）（J）Extension cord sets used with portable electric tools and appliances shall be of three－wire type and shall be designed for hard or extra－hard usage．Flexible cords used with temporary and portable lights shall be designed for hard or extra－hard usage． | Ericson Temporary Cordsets |
|  | 1926．405（g）（2）（iv）Strain relief．Flexible cords shall be connected to devices and fittings so that strain relief is provided which will prevent pull from being directly transmitted to joints or terminal screws． | 6000， 7000 and 8000 <br> Series Boxes and Covers |


| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Portable Lighting | 1926.405(j)(1)(iii) Portable lamps. Portable lamps shall be wired with flexible cord and an attachment plug of the polarized or grounding type. If the portable lamp uses an Edison-based lampholder, the grounded conductor shall be identified and attached to the screw shell and the identified blade of the attachment plug. In addition, portable handlamps shall comply with the following: | Ericson <br> Lighting Products and Wiring Devices |
| Handlamps | 1926.405(j)(1)(iii)(B) Handlamps shall be equipped with a handle of molded composition or other insulating material | Ericson Lighting Products |
|  | 1926.405(j)(1)(iii)(C) Handlamps shall be equipped with a substantial guard attached to the lampholder or handle |  |
| Metal Guards on Stringlights | 1926.405(j)(1)(iii)(D) Metallic guards shall be grounded by the means of an equipment grounding conductor run within the power supply cord. |  |
| Weather Proof Lampholders | 1926.405(j)(1)(iv) Lampholders. Lampholders of the screw-shell type shall be installed for use as lampholders only. Lampholders installed in wet or damp locations shall be of the weatherproof type. |  |
| Lighting Fixtures in Wet Locations | 1926.405(j)(1)(v) Fixtures. Fixtures installed in wet or damp locations shall be identified for the purpose and shall be installed so that water cannot enter or accumulate in wireways, lampholders, or other electrical parts. |  |
| Plugs / Connectors | 1926.405(j)(2)(i) Configuration. Receptacles, cord connectors, and attachment plugs shall be constructed so that no receptacle or cord connector will accept an attachment plug with a different voltage or current rating than that for which the device is intended. However, a 20-ampere T-slot receptacle or cord connector may accept a 15-ampere attachment plug of the same voltage rating. Receptacles connected to circuits having different voltages, frequencies, or types of current (ac or dc) on the same premises shall be of such design that the attachment plugs used on these circuits are not interchangeable. | Ericson Wiring Devices |
| Wet Locations for Receptacles | 1926.405(j)(2)(ii) Damp and wet locations. A receptacle installed in a wet or damp location shall be designed for the location. | FS Flip Covers |

### 1926.56(a)

General. Construction areas, ramps, runways, corridors, offices, shops, and storage areas shall be lighted to not less than the minimum illumination intensities listed in Table D-3 while any work is in progress:

TABLE D-3 - MINIMUM ILLUMINATION INTENSITIES IN FOOT-CANDLES


## Glossary of Terms

AC (Alternating Current) - An electrical current that reverses direction in a circuit at regular intervals, such as normal household current.

Adapter - Device that adapts one form or size of connection to another.
ALCI - Appliance Leakage Current Interrupter. An ALCl is a device intended to be used in conjunction with an electrical appliance whose function is to interrupt both conductors of the electric circuit to a load when a fault current to ground exceeds $4-6 \mathrm{~mA}$ and is less than that required to operate the overcurrent protection device of the circuit. The ALCI is intended to be used only in a circuit that has a solidly grounded neutral conductor, and is required. ALCls are considered "personal protection" devices and contain the following features: a) Can function either line polarity, and b) Other features may or may not be provided.

Ambient Temperature - The temperature of a medium (gas or liquid) surrounding an object.
Ampacity - The current in amperes that a conductor can carry continuously under the conditions of use without exceeding its temperature rating.
Ampere - The unit of current. One ampere is the current flowing through one ohm of resistance at one volt potential.
Attachment Plug - Male contact device for the readily detachable connection of a flexible cord or cable to receptacles, connectors, flanged equipment power outlets, etc.
Auto Reset - GFCI that powers-up automatically upon plug-in and after power loss. User must press the reset button in the event of a ground fault to restore power.
AWG - American Wire Gauge. A relative system for the designation of wire diameter.
Braid - A fibrous or metallic group of filaments interwoven in cylindrical form to form a covering over one or more wires. Typically used to add mechanical strength \& abrasion resistance to flexible cord.
Circuit (Electric) - The complete path of an electrical current. When the continuity is broken, it is called an open circuit; when continuity is maintained, it is called a closed circuit.
Collector Ring - A collector ring is an assembly of slip rings for transferring electrical energy from a stationary to a rotating member.
Conductor - An uninsulated wire suitable for carrying electrical current.
Confined Space ${ }^{(1)}$ - OSHA defines a confined space as an area that:(1) is large enough and so configured that an employee can bodily enter and perform assigned work; and (2) has limited or restricted means for entry or exit (for example, tanks, vessels, silos, storage bins, hoppers, vaults, and pits are spaces that may have limited means of entry); and (3) is not designed for continuous employee occupancy ${ }^{1}$.
Contacts - The parts of the connector that actually carry the electrical current, and are touched together or separated to control the flow.
Continuity Check - A test to determine whether electrical current flows continuously throughout the length of a single wire or individual wires in a cable.

Cord - A flexible insulated cable.
Cord Connector - Female contact device used in making a detachable connection to an attachment plug or a flanged equipment power inlet.

Cord Grip - Means by which the flexible cord entering a device is gripped in order to relieve stress on the terminals from tension applied to the cord.

CSA - Canadian Standards Association. This is a nonprofit, independent organization that operates a listing service for electronic materials and equipment.The Canadian counterpart of the Underwriters Laboratories.

Current Carrying Capacity - The maximum current an insulated conductor can safely carry without exceeding its insulation and jacket temperature limitations.

DC (Direct Current) - An electric current that flows only in one direction through a circuit, such as battery power.
Damp location - Partially protected locations under canopies, marquees, roofed open porches, and like locations, and interior locations subject to moderate degrees of moisture, such as some basements.

Dead Front - Without live parts exposed to a person on the operating side of the equipment.
Dielectric Strength - The voltage that an insulation can withstand before breakdown occurs.
Usually expressed as a voltage gradient (such as volts per mil).
Dry Location - A location not normally subject to dampness or wetness. A location classified as dry may be temporarily subject to dampness or wetness, as in the case of a building under construction.

Dustproof - So constructed or protected that dust will not interfere with its successful operation.
EMI - Abbreviation for electromagnetic interference.
Elastomer - Macromolecular material that at room temperature returns rapidly to approximately it's initial dimensions and shape after substantial deformation by a weak stress and release of that stress.

ELCI - Equipment Leakage Current Interrupter.The ELCl is a device intended to provide leakage current protection in appliances and utilization equipment whose function is to interrupt all ungrounded conductors of the supply circuit to electrical equipment in the event a current, in excess of the trip current, occurs between live parts and the grounded enclosure of other grounded parts. An ELCl is not intended to be used in place of a GFCl, ALCl, or IDCl and may have any trip current value greater that $\mathbf{6 ~ m A}$. The use of an ELCl is not intended to replace or supersede the overcurrent protection requirements concerning trip current and time. ELCls are considered "equipment protection" devices, not personal protection devices.

Flame Resistance - The ability of a material not to propagate flame once the heat source is removed.
Gauge - A term used to denote the physical size of a wire. See AWG.
GFCI - Ground Fault Circuit Interrupter, also known as a GFI. A device intended for the protection of personnel as well as equipment. It de-energizes a circuit within an established period of time ( 25 ms ) when a current to ground exceeds some predetermined value ( $4-6 \mathrm{~mA}$, for a Class $\mathrm{A} G F C l$ ) that is less than that required to operate the overcurrent protective device of the supply circuit.

GFCI - (Class A) - Denotes a ground fault circuit interrupter that will trip when a fault current to ground is 6 mA or more.
Ground - An electrical term meaning to connect to the earth or other large conducting body to serve as an earth, thus making a complete electrical circuit.
Ground Fault - An unintentional electrical path between a part operating normally at some potential to ground, and ground.
Grounded Neutral - GFCl will automatically trip if the neutral conductor is grounded on the load side of the device (after sensor). If the load side neutral is shorted to ground and also a ground fault occurred simultaneously, some of the fault current would flow through the neutral wire to the sensor and some would flow through the inadvertent ground path. If such a ground connection occurred, it would be possible for a person to contact a hot wire and ground, having the ground fault current flow through the inadvertent neutral ground and the neutral to the service entrance. Under this condition, there may not be enough imbalance in current through the sensor to cause the GFCI to trip.

Hospital Grade - A device constructed to meet performance requirements of high abuse areas found in hospital locations, tested to "Hospital Grade" requirements of Underwriters' Laboratories Standard UL 498.

Incandescent - Method for producing light by heating a thin filament.
Manual Reset - GFCl that requires the user to press the reset button upon plug-in, after power loss to prevent accidental equipment start-up and in the event of a ground fault to restore power.

## Glossary of Terms

Motor - Circuit Switch - A switch, rated in horsepower, capable of interrupting the maximum operating overload current of a motor of the same horsepower rating as the switch at the rated voltage.

NEMA - National Electrical Manufacturers Association.
NEMA 4X - An enclosure rating per UL50 and UL508 indicating that the product is intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water, and damage from external ice formation.

NFPA - National Fire Protection Association.
Nuisance Trip - Tripping caused by conditions other than those for which the device is intended to respond.
Open Neutral Protection-GFCI will automatically trip when the neutral connection is lost. When the neutral connection is open, this creates an unsafe condition where the available current has lost its normal flow path, thus increasing the potential for the current to flow elsewhere.

OSHA - Occupational Safety and Health Act.Specifically the Williams-Steiger Law passed in 1970 covering all factors relating to safety in places of employment.

Overcurrent - Any current in excess of the rated current of equipment or the ampacity of a conductor. It may result from overload (see definition), short circuit, or ground fault. A current in excess of rating may be accommodated by certain equipment and conductors for a given set of conditions. Hence the rules for overcurrent protection are specific for particular situations.
Overload - Operation of equipment in excess of normal, full load rating, or of a conductor in excess of rated ampacity which, when it persists for a sufficient length of time, would cause damage or dangerous overheating. A fault, such as a short circuit or ground fault, is not an overload (See "Overcurrent").

Primary - The line (Power source) side of a device.
PVC - Polyvinyl Chloride. Compound used in thermoplastic (SJTW - STW) cords.
Rated Voltage - The maximum voltage at which an electrical component can operate for extended periods without undue degradation or safety hazard.
RFI - Abbreviation for radio frequency interference.
Reverse Polarity - Condition where the Hot and Neutral connections are switched.
Secondary - The load (equipment) side of a device.
SEOW - Extra Hard Service cord. 600v, oil resistant thermoplastic elastomer outer jacket. Weather resistant for outdoor use.
SJEOW - Junior hard service cord. 300 v , oil resistant thermoplastic elastomer outer jacket. Weather resistant for outdoor use.
SJTW - Hard Service cord. 300v thermoplastic outer jacket. Weather resistant for outdoor use.
SOW - Hard service cord. 600v rubber outer jacket. Weather resistant for outdoor use.
SPT-1 - Thermoplastic constructed, parallel jacketed. 300 volt 2 or 3 conductor, 18 gauge.
SPT-2 - Same as SPT-1 but heavier construction. 18-16 gauge.
SPT-3 - Same as SPT-2 but heavier construction. 18-10 gauge.
STW - Extra Hard Service cord. 600v thermoplastic outer jacket. Weather resistant for outdoor use.
SVT - Vacuum cleaner service cord. All plastic construction, 2 or 3 conductors.
Thermoplastic - A material that softens when heated and becomes firm on cooling.

Thermoset - A material that hardens or sets when heat is applied and that, once set, cannot be resoftened by heating. The application of heat is called "curing."

TPE - Abbreviation for thermoplastic elastomer. A compound used in Portable/flexible cords (SEOW, SJEOW).
Trip - Denotes automatic interruption by the GFCl of the electrical circuit to load.
Trip Time - The elapsed interval between the time when the ground fault current is first applied and the time when the circuit is interrupted.

UL - Abbreviation for Underwriters Laboratories, a non-profit independent organization that operates a listing service for electrical and electronic materials and equipment.

UL Listed - Indicates an item has been tested and approved to the safety standards established by Underwriters' Laboratories.
UL Recognized - Refers to products that have been tested and approved to the safety standards established by Underwriters' Laboratories \& are typically used as components of a final assembly.

VRMS - Voltage (root mean square).
Voltage - The term most often used in place of electromotive force, potential, potential difference, or voltage drop to designate the electrical pressure that exists between two points and is capable of producing a current when a closed circuit is connected between two points.

Weatherproof - So constructed or protected that exposure to the weather will not interfere with successful operation. Rainproof, raintight, or watertight equipment can fulfill the requirements for weatherproof where varying weather conditions other than wetness, such as snow, ice dust, or temperature extremes, are not a factor.

Wet location - Installations underground or in concrete slabs or masonry in direct contact with the earth, and locations subject to saturation with water or other liquids, such as locations exposed to weather and unprotected.

## Temporary Power Add On Options－IPDM and VMM

## Input Power Diagnostic Module（IPDM）

Adjacent to power inlet，the IPDM unit provides visual indication of supply power status－easy to read chart for quick reference．

Advanced circuitry monitors and indicates（through LEDs）many common connection and safety issues with Temporary Power．Safety earth ground and mis－connection issues are easily corrected to ensure compliance to electrical codes．

| INPUT POWER DIAGNOSTIC MODULE <br>  |  |
| :---: | :---: |
| CORRECT |  |
| OO－O OPEN GNO | －0．HOT2／GND REV |
| －eco open neut | O O－ee HOTI／NEUT REV |
| O－eO OPEN HOTI | 1 －ee HOT1／GNOREV |
| －OOO OPEN HOTR | O－Oe HOTZ／NEUT MEV |
| notice：Connerny ditan |  |

## Exclusive Voltage Monitor Modules（VMM）

Continuously monitors voltage－if supply voltage falls outside of safe operating range VMM disconnects power to GFCls／outlets．

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 89 | 1448 | 104 | 2314 | 135 | 2529 | 104 |
| 9 | 89 | 1449 | 104 | 2314 | 249 | 2530 | 135 |
| 79 | 89 | 1507 | 135 | 2316 | 135 | 2530 | 249 |
| 104 | 88 | 1510 | 134 | 2316 | 249 | 2534 | 104 |
| 107 | 88 | 1510 | 135 | 2317 | 135 | 2547 | 104 |
| 118 | 88 | 1510 | 249 | 2317 | 249 | 2550 | 97 |
| 119 | 88 | 1512 | 134 | 2320 | 135 | 2600 | 98 |
| 150 | 88 | 1512 | 135 | 2320 | 249 | 2601 | 99 |
| 211 | 63 | 1512 | 249 | 2322 | 135 | 2602 | 99 |
| 212 | 64 | 1514 | 135 | 2322 | 249 | 2603 | 99 |
| 214 | 63,64 | 1514 | 249 | 2324 | 135 | 2604 | 99 |
| 215 | 64 | 1516 | 135 | 2324 | 249 | 2605 | 99 |
| 216 | 63,64 | 1516 | 249 | 2410 | 249 | 2606 | 99 |
| 220 | 64 | 1520 | 135 | 2412 | 249 | 2607 | 99 |
| 224 | 64 | 1520 | 249 | 2414 | 249 | 2610 | 249 |
| 226 | 64 | 1522 | 135 | 2416 | 249 | 2612 | 249 |
| 702 | 90 | 1522 | 249 | 2417 | 249 | 2614 | 249 |
| 703 | 90 | 1524 | 135 | 2420 | 249 | 2616 | 249 |
| 704 | 90 | 1524 | 249 | 2422 | 249 | 2620 | 249 |
| 707 | 90 | 1533 | 104 | 2424 | 249 | 2622 | 249 |
| 708 | 90 | 1547 | 104 | 2434 | 104 | 2624 | 249 |
| 710 | 89 | 1548 | 104 | 2447 | 104 | 2625 | 98 |
| 712 | 90 | 1549 | 104 | 2449 | 104 | 2626 | 249 |
| 718 | 87 | 1610 | 249 | 2500 | 97 | 2628 | 249 |
| 744 | 87 | 1612 | 249 | 2510 | 135 | 2630 | 249 |
| 825 | 80 | 1614 | 249 | 2510 | 249 | 2647 | 104 |
| 832 | 80 | 1616 | 249 | 2512 | 135 | 2648 | 104 |
| 840 | 80 | 1620 | 249 | 2512 | 249 | 2649 | 104 |
| 918 | 87 | 1622 | 249 | 2514 | 135 | 2650 | 98 |
| 944 | 87 | 1624 | 249 | 2514 | 249 | 2747 | 104 |
| 1000 | 72 | 1705 | 115 | 2516 | 135 | 2748 | 104 |
| 1060 | 172 | 1712 | 115 | 2516 | 249 | 2749 | 104 |
| 1061 | 172 | 1740 | 115 | 2520 | 135 | 2900 | 176 |
| 1062 | 172 | 1744 | 115 | 2520 | 249 | 2910 | 176 |
| 1066 | 29 | 2000 | 71 | 2522 | 135 | 2925 | 85 |
| 1066 | 33 | 2200 | 96 | 2522 | 249 | 2950 | 85 |
| 1067 | 29 | 2225 | 96 | 2524 | 135 | 3769 | 125 |
| 1067 | 29 | 2250 | 96 | 2524 | 249 | 3771 | 125 |
| 1067 | 37 | 2310 | 134 | 2525 | 97 | 3775 | 125 |
| 1068 | 29 | 2310 | 135 | 2526 | 135 | 3777 | 125 |
| 1068 | 39 | 2310 | 249 | 2526 | 249 | 4000 | 179 |
| 1433 | 104 | 2312 | 135 | 2528 | 135 | 5000 | 179 |
| 1447 | 104 | 2312 | 249 | 2528 | 249 | 5502 | 195 |

Numeric Listing

| Cat. No. | Page No. | Cat.No. | Page No. | Cat.No. | Page No. | Cat. No. |
| :--- | :---: | :--- | ---: | :--- | ---: | :--- |
| 5504 | 195 | 8010 | 48 | $1514-P$ | 104 | $2705-20$ |
| 5506 | 195 | 8034 | 48 | $1516-P$ | 104 | $2705-20 A$ |
| 5508 | 195 | 8200 | 48 | $1520-P$ | 104 | $2705-$ Plese |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat.No. | Page No. | Cat.No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1000-50 | 72 | 1067-ALC | 29 | 1140-50 | 83 | 12350CFLXPI-1 | 66 |
| 1000F | 73 | 1067-ALC | 35 | 1140-50F | 83 | 12350CFLXPI-BL | 66 |
| 1000F-25 | 73 | 1067-ALCNF | 29 | 1140-50F-LED | 83 | 12350LEDXPI-1 | 66 |
| 1000F-50 | 73 | 1067-B | 29 | 1140-50-LED | 83 | 12350LEDXPI-BL | 66 |
| 1000F-EMBT | 74 | 1067-B | 29 | 1142-25 | 83 | 12350STWY-1C | 61 |
| 1000F-EMBT-25 | 74 | 1067-B | 37 | 1142-25F | 83 | 12350STWY-1L | 61 |
| 1000F-EMBT-50 | 74 | 1067-BLC | 29 | 1142-25F-LED | 83 | 12350STWY-1W | 61 |
| 1000F-R | 73 | 1067-BLC | 29 | 1142-25-LED | 83 | 12350XPI-1 | 66 |
| 1000F-R25 | 73 | 1067-BLC | 35 | 1145-25 | 83 | 12350XPI-3 | 66 |
| 1000F-R50 | 73 | 1067-BLCNF | 29 | 1145-25F | 83 | 12350XPI-BL | 66 |
| 1000LED-25F | 79 | 1067-C | 29 | 1145-4 | 83 | 12350Y-1 | 63 |
| 1000LED-6 | 79 | 1067-C | 29 | 1145-4F | 83 | 12350Y-3 | 63 |
| 1000LED-6F | 79 | 1067-C | 37 | 1145-50 | 83 | 12365XPI-1-LP | 66 |
| 1000LED-6FS | 79 | 1067-CLC | 29 | 1145-50F | 83 | 1239-25 | 83 |
| 1000LED-6S | 79 | 1067-CLC | 29 | 1147-25 | 83 | 1239-25F | 83 |
| 1000-MH | 77 | 1067-CLC | 35 | 1147-25F | 83 | 1239-4 | 83 |
| 1000-R | 72 | 1067-CLCNF | 29 | 118-1 | 88 | 1239-4F | 83 |
| 1000-R25 | 72 | 1067LC | 35 | 118-R | 88 | 1239-50 | 83 |
| 1000-R50 | 72 | 1067-LC | 29 | 119-R | 88 | 1239-50F | 83 |
| 1000-RG | 72 | 1067-LC | 29 | 122100STW | 57 | 123B | 133 |
| 1000-RG25 | 72 | 1067-LCNF | 29 | 122100STW | 59 | 123B-TT | 133 |
| 1000-RG50 | 72 | 1068-1 | 29 | 122100STW-C | 57 | 123D | 133 |
| 1002-MHX-LPS | 67 | 1068-1 | 39 | 122100STW-C | 59 | 123D-TT | 133 |
| 1002-MHXPS | 67 | 1068-1A | 29 | 1223100STWY-1W | 57 | 123Y | 130 |
| 1003-HPS | 77 | 1068-1A | 39 | 123100CFLXPI-1 | 66 | 123YL | 130 |
| 1004-MHX-50PS | 67 | 1068-1C | 29 | 123100CFLXPI-BL | 66 | 124100Y-4 | 63 |
| 1004-MHX-BG | 67 | 1068-1C | 39 | 123100LEDXPI-1 | 66 | 12460Y-4 | 63 |
| 1004-MHX-G | 67 | 1068-A | 29 | 123100LEDXPI-BL | 66 | 12560Y-5 | 63 |
| 1004-MHX-LPS | 67 | 1068-A | 39 | 123100STWY-1C | 57 | 12590Y-5 | 63 |
| 1004-MHXPS | 67 | 1068-C | 29 | 123100STWY-1C | 61 | 143100STWY-1C | 57 |
| 104-1 | 88 | 1068-C | 39 | 123100STWY-1L | 57 | 143100STWY-1C | 61 |
| 104-R | 88 | 1075-AR | 171 | 123100STWY-1L | 61 | 143100STWY-1L | 57 |
| 104-R | 100 | 1075-MR | 171 | 123100STWY-1W | 61 | 143100STWY-1L | 61 |
| 1066-B | 29 | 107-I | 88 | 123100XPI-1 | 66 | 143100STWY-1W | 57 |
| 1066-B | 33 | 107-R | 88 | 123100XPI-3 | 66 | 143100STWY-1W | 61 |
| 1066-BFS | 29 | 1140-25 | 83 | 123100XPI-BL | 66 | 143100Y-1 | 57 |
| 1066-BFS | 33 | 1140-25F | 83 | 123100Y-1 | 57 | 143100Y-1 | 63 |
| 1066F | 33 | 1140-25F-LED | 83 | 123100Y-1 | 63 | 143100Y-2 | 57 |
| 1066FS | 29 | 1140-25-LED | 83 | 123100Y-2 | 57 | 143100Y-2 | 63 |
| 1067-A | 29 | 1140-4 | 83 | 123100Y-2 | 63 | 14350STWY-1C | 61 |
| 1067-A | 29 | 1140-4F | 83 | 123100Y-3 | 57 | 14350STWY-1L | 61 |
| 1067-A | 37 | 1140-4F-LED | 83 | 123100Y-3 | 63 | 14350STWY-1W | 61 |
| 1067-ALC | 29 | 1140-4-LED | 83 | 12345XPI-1-LP | 66 | 14350Y-1 | 63 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14350Y-2 | 63 | 1935-12 | 90 | 2700-FS | 121 | 4123-25 | 180 |
| 150-1 | 88 | 1935-12 | 99 | 2705-15 | 120 | 4123-25-1610 | 181 |
| 1510-P | 104 | 1940-12 | 76 | 2705-15A | 120 | 4123-25-1612CG | 181 |
| 1510-P | 247 | 1940-12CF | 76 | 2705-L142 | 120 | 4123-25-B | 181 |
| 1510-PW6P | 118 | 1941-12 | 76 | 2705-L15 | 120 | 4123-25-B20 | 181 |
| 1512-P | 247 | 1941-12CF | 76 | 2705-L20 | 120 | 4123-25-BG | 181 |
| 1512-PW6P | 118 | 1948-12 | 90 | 2705-L20 | 121 | 4123-25-F | 180 |
| 1514-P | 247 | 1948-12CF | 90 | 2715-FS07 | 121 | 4123-25-HS | 180 |
| 1514-PW6P | 118 | 1948-12CFR | 90 | 2715-FS10 | 121 | 4123-25-HSS | 180 |
| 1516-PW6P | 118 | 1950 Series | 84 | 2715-FS12 | 121 | 4123-30S0 (30') | 180 |
| 1520-PW6P | 118 | 1950-12 | 75 | 2715-FS14 | 121 | 4123-30S0-B | 181 |
| 1522-PW6P | 118 | 1950-12 CF | 75 | 2715-FS16 | 121 | 4123-50 | 180 |
| 1524-PW6P | 118 | 2000FS | 71 | 2715-FS20 | 121 | 4123-50-1610 | 181 |
| 1530-PH | 124 | 2000L | 71 | 2715-FS22 | 121 | 4123-50-1612CG | 181 |
| 1530-PHC | 124 | 2000M | 71 | 2715-FS24 | 121 | 4123-50-B | 181 |
| 1532-PH | 124 | 2000T | 71 | 2800 Series | 122 | 4123-50-B20 | 181 |
| 15PW | 111 | 211-P | 63 | 2800-FS | 121 | 4123-50-BG | 181 |
| 1610-C | 247 | 2200 Series | 84 | 2820-FS12 | 121 | 4123-50-F | 180 |
| 1610-PWDX | 117 | 220-P | 64 | 2820-FS14 | 121 | 4123-50-HS | 180 |
| 1610-PWDX | 118 | 222-L | 64 | 2820-FS16 | 121 | 4123-50-HSS | 180 |
| 1612-C | 247 | 222-LP | 64 | 2820-FS17 | 121 | 4124-25 | 180 |
| 1612-PWDX | 118 | 224-P | 64 | 2830-FS10 | 121 | 4124-25SO | 180 |
| 1614-C | 247 | 2310-P | 104 | 2830-FS12 | 121 | 4124-35 | 180 |
| 1614-PWDX | 118 | 2312-P | 104 | 2830-FS14 | 121 | 4143-30 | 180 |
| 1616-PWDX | 118 | 2314-P | 104 | 2830-FS16 | 121 | 4143-30-1610 | 181 |
| 1620-PWDX | 118 | 2316-P | 104 | 2900 Series | 84 | 4143-30-B | 181 |
| 1622-PWDX | 118 | 2410-CW6PL | 109 | 2900 Series | 122 | 4143-30-BG | 181 |
| 1624-PWDX | 118 | 2500 Series | 84 | 2920-FS20 | 121 | 4143-30-F | 180 |
| 1630-CH | 124 | 2600 Series | 84 | 2920-FS22 | 121 | 4143-30-HS | 180 |
| 1632-CH | 124 | 2600-CFL | 98 | 2920-FS24 | 121 | 4143-30-HSS | 180 |
| 16CW | 111 | 2600-LED | 98 | 2930-FS20 | 121 | 4143-30SO | 180 |
| 1917 Series | 84 | 2600-LED-L | 98 | 2930-FS22 | 121 | 4143-40 | 180 |
| 1917-12 | 93 | 26100-CFL | 98 | 2930-FS24 | 121 | 4143-40-1610 | 181 |
| 1917-12S | 93 | 26100-LED | 98 | 2930-FS26 | 121 | 4143-40-B | 181 |
| 1918 Series | 84 | 26100-LED-L | 98 | 2930-FS28 | 121 | 4143-40-BG | 181 |
| 1918-12 | 93 | 2625-CFL | 98 | 2930-FS30 | 121 | 4143-40-F | 180 |
| 1918-12S | 93 | 2625-LED | 98 | 3143-50-TT | 177 | 4143-40-HS | 180 |
| 1924 Series | 84 | 2625-LED-L | 98 | 3163-50-AL | 177 | 4143-40-HSS | 180 |
| 1924-12A | 94 | 2650-CFL | 98 | 3200-30-TT | 178 | 4143-40SO | 180 |
| 1924-12B | 94 | 2650-LED | 98 | 3210-30-TT | 178 | 4143-50 | 180 |
| 1926 Series | 84 | 2650-LED-L | 98 | 3763-P | 125 | 4143-50-1610 | 181 |
| 1926-12A | 94 | 26CW-AM | 107 | 400 Series Angle | 84 | 4143-50-B | 181 |
| 1926-12B | 94 | 2700 Series | 122 | 40LB Spring | 222 | 4143-50-BG | 181 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4143-50-F | 180 | 5106-20 | 182 | 5164-20 | 182 | 55CG7 | 201 |
| 4143-50-HS | 180 | 5106-30 | 182 | 5164-30 | 182 | 55CG8 | 201 |
| 4143-50-HSS | 180 | 510-RR | 125 | 5164-40 | 182 | 55EN02 | 200 |
| 4144-35 | 180 | 5123-20 | 182 | 5164-50 | 182 | 55EN04 | 200 |
| 4163-25 | 180 | 5123-30 | 182 | 5164-60 | 182 | 55EN06 | 200 |
| 4163-25-HS | 180 | 5123-40 | 182 | 5166-20 | 182 | 55EN06D | 200 |
| 4163-25SO | 180 | 5123-50 | 182 | 5166-30 | 182 | 55EN06H | 200 |
| 4163-35 | 180 | 5123-60 | 182 | 5166-40 | 182 | 55EN06HD | 200 |
| 4163-35-HS | 180 | 5124-20 | 182 | 5166-50 | 182 | 55EN08 | 200 |
| 4163-35SO | 180 | 5124-30 | 182 | 5168-20 | 182 | 55EN08D | 200 |
| 4163-50 | 180 | 5124-40 | 182 | 5168-30 | 182 | 55EN08H | 200 |
| 4163-50-HS | 180 | 5124-50 | 182 | 5168-40 | 182 | 55EN08HD | 200 |
| 4163-50S0 | 180 | 5126-20 | 182 | 5168-50 | 182 | 55EN10 | 200 |
| 4164-35 | 180 | 5126-30 | 182 | 5502-2 | 195 | 55EN10D | 200 |
| 4164-35SO | 180 | 5128-20 | 182 | 5502-PG | 193 | 55EN10H | 200 |
| 4164-50 | 180 | 51410-20 | 182 | 5503-PG | 193 | 55EN10HD | 200 |
| 4164-50SO | 180 | 5143-20 | 182 | 5503-PG-2 | 193 | 55EN12 | 200 |
| 44-W | 89 | 5143-30 | 182 | 5503-PG-3 | 193 | 55EN12D | 200 |
| 44-W | 90 | 5143-40 | 182 | 5504-A | 195 | 55EN12H | 200 |
| 45BSO | 39 | 5143-50 | 182 | 5504-E | 195 | 55EN12HD | 200 |
| 45BSO | 129 | 5143-60 | 182 | 5506-A | 195 | 55J1 | 199 |
| 45BSOM | 129 | 5144-20 | 182 | 5506-E | 195 | 55J2 | 199 |
| 45BSOMPGTL | 129 | 5144-30 | 182 | 5508-A | 195 | 55J3 | 199 |
| 45DSO | 39 | 5144-40 | 182 | 5508-E | 195 | 55J4 | 199 |
| 45DSO | 129 | 5144-50 | 182 | 55CG1 | 195 | 55J5 | 199 |
| 45DSOM | 129 | 5144-60 | 182 | 55CG1 | 195 | 55LD1D | 201 |
| 45MIL PGTL-100 | 129 | 5146-20 | 182 | 55CG1 | 201 | 55LN1A | 201 |
| 45MIL PGTL-50 | 129 | 5146-30 | 182 | 55CG2 | 195 | 55LN1D | 201 |
| 45PGTL-100 | 39 | 5146-40 | 182 | 55CG2 | 195 | 55LN2A | 201 |
| 45PGTL-100 | 129 | 5146-50 | 182 | 55CG2 | 195 | 55LN2D | 201 |
| 45PGTL-25 | 39 | 5148-20 | 182 | 55CG2 | 201 | 55PL1A | 201 |
| 45PGTL-25 | 129 | 5148-30 | 182 | 55CG3 | 195 | 55PL1D | 201 |
| 45PGTL-50 | 39 | 51610-20 | 182 | 55CG3 | 195 | 55PL2A | 201 |
| 45PGTL-50 | 129 | 51610-30 | 182 | 55CG3 | 195 | 55PL2D | 201 |
| 500 Series Pivot | 84 | 51610-40 | 182 | 55CG3 | 195 | $55 \mathrm{S01}$ | 196 |
| 5103-20 | 182 | 51612-20 | 182 | 55CG3 | 195 | 55502 | 196 |
| 5103-30 | 182 | 51612-30 | 182 | 55CG3 | 201 | 55503 | 196 |
| 5103-40 | 182 | 51612-40 | 182 | 55CG4 | 195 | 55504 | 196 |
| 5103-50 | 182 | 5163-20 | 182 | 55CG4 | 195 | 55505 | 196 |
| 5104-20 | 182 | 5163-30 | 182 | 55CG4 | 195 | 55506 | 196 |
| 5104-30 | 182 | 5163-40 | 182 | 55CG4 | 201 | 55507 | 196 |
| 5104-40 | 182 | 5163-50 | 182 | 55CG5 | 201 | 55508 | 193,195, 196 |
| 5104-50 | 182 | 5163-60 | 182 | 55CG6 | 201 | 55509 | 195,196 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $55 S 10$ | 196 | 6101-1 | 136 | 6144-70 | 183 | 6212FS | 118 |
| $55 \$ 11$ | 196 | 6101-2 | 136 | 6144-80 | 183 | 6212FS | 119 |
| $55 S 12$ | 196 | 6102B | 52 | 6144-90 | 183 | 6212FSF | 119 |
| $55 S 12$ | 197 | 6102B-F | 52 | 6163-100 | 183 | 6212FSK | 122 |
| $55 S 13$ | 197 | 6102-F | 52 | 6163-125 | 183 | 6212FT | 119 |
| $55 S 14$ | 197 | 6103-100 | 183 | 6163-150 | 183 | 6212FTF | 119 |
| 55515 | 193, 195, 197 | 6103-70 | 183 | 6163-70 | 183 | 6212NFD | 119 |
| $55 S 16$ | 197 | 6103-80 | 183 | 6163-80 | 183 | 6212NFDF | 119 |
| $55 S 17$ | 196,197 | 6103-90 | 183 | 6163-90 | 183 | 6212NFDK | 122 |
| $55 S 18$ | 197 | 6104-100 | 183 | 6164-100 | 183 | 6212NFS | 119 |
| $55 S 19$ | 197 | 6104-70 | 183 | 6164-125 | 183 | 6212NFSF | 119 |
| $55 S 20$ | 197 | 6104-8 | 183 | 6164-70 | 183 | 6212NFSK | 122 |
| 55 S 21 | 197 | 6104-90 | 183 | 6164-80 | 183 | 6212NFT | 119 |
| $55 S 22$ | 197 | 6105-F | 52 | 6164-90 | 183 | 6212NFTF | 119 |
| $55 S 23$ | 197 | 6106-143A2 | 136 | 6210FD | 119 | 6212WFD | 119 |
| 55524 | 197 | 6106-143B2 | 136 | 6210FDF | 119 | 6212WFDF | 119 |
| $55 S 25$ | 198 | 6106-143C2 | 136 | 6210FDK | 122 | 6212WFDK | 122 |
| $55 S 26$ | 193, 195, 198 | 6106-2 | 136 | 6210FS | 119 | 6212WFS | 119 |
| $55 S 27$ | 198 | 6106-F | 52 | 6210FSF | 119 | 6212WFSF | 119 |
| $55 S 28$ | 198 | 6110-F | 52 | 6210FSK | 122 | 6212WFSK | 122 |
| 55S29 | 198 | 6111-123A3 | 136 | 6210FT | 119 | 6212WFT | 119 |
| $55 S 30$ | 198 | 6111-123A4 | 136 | 6210FTF | 119 | 6212WFTF | 119 |
| 55531 | 198 | 6111-123B3 | 136 | 6210NFD | 119 | 6234FD | 119 |
| $55 S 32$ | 198 | 6111-123B4 | 136 | 6210NFDF | 119 | 6234FDF | 119 |
| 55533 | 198 | 6111-123C3 | 136 | 6210NFDK | 122 | 6234FDK | 122 |
| 6000-F | 50 | 6111-123C4 | 136 | 6210NFS | 119 | 6234FS | 119 |
| 6002-F | 50 | 6111-3 | 136 | 6210NFSF | 119 | 6234FSF | 119 |
| 6006-F | 50 | 6111-4 | 136 | 6210NFSK | 122 | 6234FSK | 122 |
| 6010-F | 50 | 6111-F | 52 | 6210NFT | 119 | 6234FT | 119 |
| 6011-F | 50 | 6123-100 | 183 | 6210NFTF | 119 | 6234FTF | 119 |
| 6030B | 51 | 6123-70 | 183 | 6210NFTK | 122 | 6234NFD | 119 |
| 6031B | 51 | 6123-80 | 183 | 6210WFD | 119 | 6234NFDF | 119 |
| 6032B | 51 | 6123-90 | 183 | 6210WFDF | 119 | 6234NFDK | 122 |
| 6033B | 51 | 6124-100 | 183 | 6210WFDK | 122 | 6234NFS | 119 |
| 6034B | 51 | 6124-70 | 183 | 6210WFS | 119 | 6234NFSF | 119 |
| 6035B | 51 | 6124-80 | 183 | 6210WFSF | 119 | 6234NFSK | 122 |
| 6050-105F8 | 137 | 6124-90 | 183 | 6210WFSK | 122 | 6234NFT | 119 |
| 6050-105G8 | 137 | 6143-100 | 183 | 6210WFT | 119 | 6234NFTF | 119 |
| 6050-125F8 | 137 | 6143-125 | 183 | 6210WFTF | 119 | 6234WFD | 119 |
| 6050-125G8 | 137 | 6143-70 | 183 | 6210WFTK | 122 | 6234WFDF | 119 |
| 6100B | 52 | 6143-80 | 183 | 6212FD | 119 | 6234WFDK | 122 |
| 6100B-F | 52 | 6143-90 | 183 | 6212FDF | 119 | 6234WFS | 119 |
| 6100-F | 52 | 6144-100 | 183 | 6212FDK | 122 | 6234WFSF | 119 |


| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6234WFSK | 122 | 7010-25-2 | 132 | 72FMSE012F | 161 | 7450-R | 87 |
| 6234WFT | 119 | 7010-50-2 | 132 | 72FMSE020F | 161 | 7450-RS | 87 |
| 6234WFTF | 119 | 7020-25-2 | 132 | 72FRK1 | 163 | 7450-S | 87 |
| 6260WK | 118 | 7020-25-2GF | 132 | 72FRK3 | 163 | 74F9006F | 159 |
| 63BS0 | 33 | 7020-50-2 | 132 | 72FS006F | 159 | 74F9012F | 159 |
| 63BS0 | 35 | 7020-50-2GF | 132 | 72FS012F | 159 | 74F9020F | 159 |
| 63BS0 | 37 | 7022-25-2 | 132 | 72FS020F | 159 | 74FMSE006F | 161 |
| 63BSO | 129 | 7022-50-2 | 132 | 72M9E006F | 159 | 74FMSE012F | 161 |
| 63DS0 | 33 | 7024-25-2 | 132 | 72M9E012F | 159 | 74FMSE020F | 161 |
| 63DS0 | 35 | 7024-50-2 | 132 | 72M9E020F | 159 | 74FRK1 | 163 |
| 63DS0 | 37 | 70-NG | 90 | 72MRK1 | 163 | 74FRK3 | 163 |
| 63DSO | 129 | 70-NG Series | 84 | 72MRK2 | 163 | 74FS006F | 159 |
| 63PGTLSO-100 | 129 | 70-NG100 | 90 | 72MSE006F | 159 | 74FS012F | 159 |
| 63PGTLSO-50 | 129 | 70-NG25 | 90 | 72MSE012F | 159 | 74FS020F | 159 |
| 63YSTW | 37 | 70-NG50 | 90 | 72MSE020F | 159 | 74M9E006F | 159 |
| 63YSTW | 129 | 70-NGQL | 90 | 73F9006F | 159 | 74M9E012F | 159 |
| 65BSO | 39 | 70-NGQL100 | 90 | 73F9012F | 159 | 74M9E020F | 159 |
| 65BSO | 129 | 70-NGQL25 | 90 | 73F9020F | 159 | 74MRK1 | 163 |
| 65BSOM | 42 | 70-NGQL50 | 90 | 73FMSE006F | 161 | 74MRK2 | 163 |
| 65BSOM | 129 | 70-NGR | 90 | 73FMSE012F | 161 | 74MSE006F | 159 |
| 65DSO | 39 | 70-NGR100 | 90 | 73FMSE020F | 161 | 74MSE012F | 159 |
| 65DSO | 129 | 70-NGR25 | 90 | 73FRK1 | 163 | 74MSE020F | 159 |
| 65DSOM | 42 | 70-NGR50 | 90 | 73FRK3 | 163 | 75F9006F | 159 |
| 65DSOM | 129 | $70-\mathrm{Nl}$ | 90 | 73FS006F | 159 | 75F9012F | 159 |
| 65MIL PGTL | 42 | 70-N125 | 90 | 73FS012F | 159 | 75F9020F | 159 |
| 65MIL PGTL-100 | 129 | 70-N150 | 90 | 73FS020F | 159 | 75FMSE006F | 161 |
| 65MIL PGTL-50 | 129 | 7103-125 | 183 | 73M9E006F | 159 | 75FMSE012F | 161 |
| 65MIL PIGTAIL | 129 | 7104-125 | 183 | 73M9E012F | 159 | 75FMSE020F | 161 |
| 65PGTL-100 | 39 | 7123-125 | 183 | 73M9E020F | 159 | 75FRK1 | 163 |
| 65PGTL-100 | 129 | 7123-150 | 183 | 73MRK1 | 163 | 75FRK3 | 163 |
| 65PGTL-50 | 39 | 7124-125 | 183 | 73MRK2 | 163 | 75FS006F | 159 |
| 65PGTL-50 | 129 | 7143-150 | 183 | 73MSE006F | 159 | 75FS012F | 159 |
| 7 Series | 84 | 7144-125 | 183 | 73MSE012F | 159 | 75FSO2OF | 159 |
| 7000-25-2 | 132 | 7144-150 | 183 | 73MSE020F | 159 | 75M9E006F | 159 |
| 7000-50-2 | 132 | 7164-150 | 183 | 7425-1 | 87 | 75M9E012F | 159 |
| 7002-25-2 | 132 | 718-1 | 87 | 7425-R | 87 | 75M9E020F | 159 |
| 7002-25-2GF | 132 | 718-R | 87 | 7425-RS | 87 | 75MRK1 | 163 |
| 7002-50-2 | 132 | 718-RS | 87 | 7425-S | 87 | 75MRK2 | 163 |
| 7002-50-2GF | 132 | 718-S | 87 | 744-1 | 87 | 75MSE006F | 159 |
| 7004-25-2 | 132 | 72F9006F | 159 | 744-R | 87 | 75MSE012F | 159 |
| 7004-50-2 | 132 | 72F9012F | 159 | 744-RS | 87 | 75MSE020F | 159 |
| 7008-25-2 | 132 | 72F9020F | 159 | 744-S | 87 | 76F9006F | 159 |
| 7008-50-2 | 132 | 72FMSE006F | 161 | 7450-1 | 87 | 76F9012F | 159 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76F9020F | 159 | 810F9012A | 145 | 8143-20-XPF | 184 | 8207FS | 48 |
| 76FMSE006F | 161 | 810F9015A | 145 | 8143-20-XPI | 184 | 8208FS | 48 |
| 76FMSE012F | 161 | 810F9020A | 145 | 8143-40 | 184 | 825-25 | 81 |
| 76FMSE020F | 161 | 810FRC | 149 | 8143-40-XPF | 184 | 825-25 | 81 |
| 76FRK1 | 163 | 810FS003A | 145 | 8143-40-XPI | 184 | 825-25F-LED | 81 |
| 76FS006F | 159 | 810FS006A | 145 | 8143-50 | 184 | 825-25FS-LED | 81 |
| 76FS012F | 159 | 810FS012A | 145 | 8143-50-XPF | 184 | 825-25-LED | 81 |
| 76FS020F | 159 | 810FS015A | 145 | 8143-50-XPI | 184 | 825-25S-LED | 81 |
| 76M9E006F | 159 | 810FS020A | 145 | 8144-20 | 184 | 825-4F-LED | 81 |
| 76M9E012F | 159 | 810M9003A | 145 | 8144-40 | 184 | 825-50 | 81 |
| 76M9E020F | 159 | 810M9006A | 145 | 8144-50 | 184 | 825-50 | 81 |
| 76MRK1 | 163 | 810M9012A | 145 | 8163-20 | 184 | 825-50F-LED | 81 |
| 76MRK2 | 163 | 810M9015A | 145 | 8163-20-XPF | 184 | 825-50FS-LED | 81 |
| 76MSE006F | 159 | 810M9020A | 145 | 8163-20-XPI | 184 | 825-50-LED | 81 |
| 76MSE012F | 159 | 810MRC | 149 | 8163-40 | 184 | 825-50S-LED | 81 |
| 76MSE020F | 159 | 810MS003A | 145 | 8163-40-XPF | 184 | 826AETCC | 151 |
| 7788-CR | 125 | 810MS006A | 145 | 8163-40-XPI | 184 | 826AITCC | 151 |
| 7825-1 | 87 | 810MS012A | 145 | 8163-50 | 184 | 826AJAD | 151 |
| 7825-R | 87 | 810MS015A | 145 | 8163-50-XPF | 184 | 82F9006A | 143 |
| 7825-RS | 87 | 810MS020A | 145 | 8163-50-XPI | 184 | 82F9012A | 143 |
| 7825-S | 87 | 812F9003A | 145 | 8164-20 | 184 | 82F9015A | 143 |
| 7850-I | 87 | 812F9006A | 145 | 8164-40 | 184 | 82F9020A | 143 |
| 7850-R | 87 | 812F9012A | 145 | 8164-50 | 184 | 82F9M9003A | 151 |
| 7850-RS | 87 | 812F9015A | 145 | 817-25 | 81 | 82F9M9006A | 151 |
| 7850-S | 87 | 812F9020A | 145 | 817-25F | 81 | 82F9M9012A | 151 |
| 7-A | 89 | 812FRC | 149 | 817-50 | 81 | 82F9M9015A | 151 |
| 7-A25 | 88 | 812FS003A | 145 | 817-50F | 81 | 82F9M9020A | 151 |
| 7-A50 | 88 | 812FS006A | 145 | 82005W | 48 | 82F9MS003A | 151 |
| 7ETDKCC | 163 | 812FS012A | 145 | 82005W | 118 | 82F9MS006A | 151 |
| 7ITDKCC | 163 | 812FS015A | 145 | 82005W WIRE MESH | 49 | 82F9MS012A | 151 |
| 7-S | 89 | 812FS020A | 145 | 82005W-1 WIRE MESH | 49 | 82F9MS015A | 151 |
| 7-SA | 89 | 812M9003A | 145 | 82010W | 48 | 82F9MS020A | 151 |
| 7-SA25 | 88 | 812M9006A | 145 | 82010W | 118 | 82FMS003A | 151 |
| 7-SA50 | 88 | 812M9012A | 145 | 82010W WIRE MESH | 49 | 82FMS006A | 151 |
| 800 Mini-Lite Fluorescent | 84 | 812M9015A | 145 | 8201FS | 48 | 82FMS012A | 151 |
| 8005F | 48 | 812M9020A | 145 | 82034W | 48 | 82FMS015A | 151 |
| 8010F | 48 | 812MRC | 149 | 82034W | 118 | 82FMS020A | 151 |
| 801-25 | 85 | 812MS003A | 145 | 82034W WIRE MESH | 49 | 82FRC | 147 |
| 802005W | 118 | 812MS006A | 145 | 82034W-1 | 118 | 82FS003A | 143 |
| 8034F | 48 | 812MS012A | 145 | 82034W-1 WIRE MESH | 49 | 82FS006A | 143 |
| 80LB SPRING | 222 | 812MS015A | 145 | 8203FS | 48 | 82FS012A | 143 |
| 810F9003A | 145 | 812MS020A | 145 | 8204FS | 48 | 82FS015A | 143 |
| 810F9006A | 145 | 8143-20 | 184 | 8206FS | 48 | 82FS020A | 143 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82M9003 | 143 | 83FMS003A | 151 | 84F9020A | 143 | 85F9M9003A | 151 |
| 82M9006A | 143 | 83FMS006A | 151 | 84F9M9003A | 151 | 85F9M9006A | 151 |
| 82M9015A | 143 | 83FMS012A | 151 | 84F9M9006A | 151 | 85F9M9012A | 151 |
| 82M9020A | 143 | 83FMS015A | 151 | 84F9M9012A | 151 | 85F9M9015A | 151 |
| 82M9FS003A | 151 | 83FMS020A | 151 | 84F9M9015A | 151 | 85F9M9020A | 151 |
| 82M9FS006A | 151 | 83FRC | 147 | 84F9M9020A | 151 | 85F9MS003A | 151 |
| 82M9FS012A | 151 | 83FS003A | 143 | 84F9MS003A | 151 | 85F9MS006A | 151 |
| 82M9FS015A | 151 | 83FS006A | 143 | 84F9MS006A | 151 | 85F9MS012A | 151 |
| 82M9FS020A | 151 | 83FS012A | 143 | 84F9MS012A | 151 | 85F9MS015A | 151 |
| 82MRC | 147 | 83FS015A | 143 | 84F9MS015A | 151 | 85F9MS020A | 151 |
| 82MS003A | 143 | 83FS020A | 143 | 84F9MS020A | 151 | 85F9MS020A | 151 |
| 82MS006A | 143 | 83M9003A | 143 | 84FMS003A | 151 | 85FMS003A | 151 |
| 82MS012A | 143 | 83M9006A | 143 | 84FMS006A | 151 | 85FMS006A | 151 |
| 82MS015A | 143 | 83M9012A | 143 | 84FMS012A | 151 | 85FMS012A | 151 |
| 82MS020A | 143 | 83M9015A | 143 | 84FMS015A | 151 | 85FMS015A | 151 |
| 832-25 | 81 | 83M9020A | 143 | 84FMS020A | 151 | 85FMS020A | 151 |
| 832-25F | 81 | 83M9FS003A | 151 | 84FRC | 147 | 85FRC | 147 |
| 832-25F-LED | 81 | 83M9FS006A | 151 | 84FS003A | 143 | 85FS003A | 143 |
| 832-25FS-LED | 81 | 83M9FS012A | 151 | 84FS006A | 143 | 85FS006A | 143 |
| 832-25-LED | 81 | 83M9FS015A | 151 | 84FS012A | 143 | 85FS012A | 143 |
| 832-25S-LED | 81 | 83M9FS020A | 151 | 84FS015A | 143 | 85FS015A | 143 |
| 832-4F-LED | 81 | 83MRC | 147 | 84FS020A | 143 | 85FS020A | 143 |
| 832-50 | 81 | 83MS003A | 143 | 84M9003A | 143 | 85M9003A | 143 |
| 832-50F | 81 | 83MS006A | 143 | 84M9006A | 143 | 85M9006A | 143 |
| 832-50F-LED | 81 | 83MS012A | 143 | 84M9012A | 143 | 85M9012A | 143 |
| 832-50FS-LED | 81 | 83MS015A | 143 | 84M9015A | 143 | 85M9015A | 143 |
| 832-50-LED | 81 | 83MS020A | 143 | 84M9020A | 143 | 85M9020A | 143 |
| 832-50S-LED | 81 | 840-25 | 81 | 84M9FS003A | 151 | 85M9FS003A | 151 |
| 83F9003A | 143 | 840-25F | 81 | 84M9FS006A | 151 | 85M9FS006A | 151 |
| 83F9006A | 143 | 840-25F-LED | 81 | 84M9FS012A | 151 | 85M9FS012A | 151 |
| 83F9012A | 143 | 840-25FS-LED | 81 | 84M9FS015A | 151 | 85M9FS015A | 151 |
| 83F9015A | 143 | 840-25-LED | 81 | 84M9FS020A | 151 | 85M9FS020A | 151 |
| 83F9020A | 143 | 840-25S-LED | 81 | 84MRC | 147 | 85MRC | 147 |
| 83F9M9003A | 151 | 840-50 | 81 | 84MS003A | 143 | 85MS003A | 143 |
| 83F9M9006A | 151 | 840-50F | 81 | 84MS006A | 143 | 85MS006A | 143 |
| 83F9M9012A | 151 | 840-50F-LED | 81 | 84MS012A | 143 | 85MS012A | 143 |
| 83F9M9015A | 151 | 840-50FS-LED | 81 | 84MS015A | 143 | 85MS015A | 143 |
| 83F9M9020A | 151 | 840-50-LED | 81 | 84MS020A | 143 | 85MS020A | 143 |
| 83F9MS003A | 151 | 840-50S-LED | 81 | 85F9003A | 143 | 86B8ETCC | 151 |
| 83F9MS006A | 151 | 84F9003A | 143 | 85F9006A | 143 | 86B8ITCC | 151 |
| 83F9MS012A | 151 | 84F9006A | 143 | 85F9012A | 143 | 86B8JAD | 151 |
| 83F9MS015A | 151 | 84F9012A | 143 | 85F9015A | 143 | 86BF9003A | 145 |
| 83F9MS020A | 151 | 84F9015A | 143 | 85F9020A | 143 | 86BF9006A | 145 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86BF9012A | 145 | 86FS015A | 143 | 88FRC | 149 | 8V2123SJB6G2 | 131 |
| 86BF9015A | 145 | 86FS020A | 143 | 88FS003A | 145 | 8V2123SJB6GA | 131 |
| 86BF9020A | 145 | 86M9003A | 143 | 88FS006A | 145 | 8V2123SJB6GB | 131 |
| 86BFRC | 149 | 86M9006A | 143 | 88FS012A | 145 | 8V3103SE6G2 | 131 |
| 86BFS003A | 145 | 86M9012A | 143 | 88FS015A | 145 | 8V3103SE6GA | 131 |
| 86BFS006A | 145 | 86M9015A | 143 | 88FS020A | 145 | 8V3103SE6GB | 131 |
| 86BFS012A | 145 | 86M9015A | 145 | 88FS020A | 145 | 8V3103SE6GD | 131 |
| 86BFS020A | 145 | 86M9020A | 143 | 88M9003A | 145 | 8Z2124SE8G2 | 131 |
| 86BM9003A | 145 | 86M9FS003A | 151 | 88M9006A | 145 | 8Z2124SE8GA | 131 |
| 86BM9006A | 145 | 86M9FS006A | 151 | 88M9006A | 145 | 8Z2124SE8GB | 131 |
| 86BM9012A | 145 | 86M9FS012A | 151 | 88M9012A | 145 | 8Z3104SO8G2 | 131 |
| 86BM9020A | 145 | 86M9FS015A | 151 | 88M9015A | 145 | 8Z3104SO8GA | 131 |
| 86BMRC | 149 | 86M9FS020A | 151 | 88M9020A | 145 | 8Z3104SO8GB | 131 |
| 86BMS003A | 145 | 86MRC | 147 | 88MRC | 149 | 8Z3104SO8GD | 131 |
| 86BMS006A | 145 | 86MS003A | 143 | 88MS003A | 145 | 9 Series | 84 |
| 86BMS012A | 145 | 86MS006A | 143 | 88MS012A | 145 | 900 Series Fluorescent | 84 |
| 86BMS015A | 145 | 86MS012A | 143 | 88MS015A | 145 | 900-25 | 91 |
| 86BMS020A | 145 | 86MS015A | 143 | 88MS020A | 145 | 900-25S | 91 |
| 86F9003A | 143 | 86MS020A | 143 | 8912ETCC | 151 | 900-50 | 91 |
| 86F9006A | 143 | 87F9003A | 145 | 8912ITCC | 151 | 900-50S | 91 |
| 86F9012A | 143 | 87F9006A | 145 | 8912JAD | 151 | 900-L0 | 91 |
| 86F9015A | 143 | 87F9012A | 145 | 89F9003A | 145 | 900-LOS | 91 |
| 86F9020A | 143 | 87F9012A | 145 | 89F9006A | 145 | 918-1 | 87 |
| 86F9M9003A | 151 | 87F9020A | 145 | 89F9012A | 145 | 918-R | 87 |
| 86F9M9006A | 151 | 87FS003A | 145 | 89F9015A | 145 | 918-RS | 87 |
| 86F9M9012A | 151 | 87FS006A | 145 | 89F9020A | 145 | 918-S | 87 |
| 86F9M9015A | 151 | 87FS012A | 145 | 89FRC | 149 | 926 Series Fluorescent | 84 |
| 86F9M9020A | 151 | 87FS015A | 145 | 89FS003A | 145 | 926-25 | 91 |
| 86F9MS003A | 151 | 87FS020A | 145 | 89FS006A | 145 | 926-25LV | 92 |
| 86F9MS006A | 151 | 87M9003A | 145 | 89FS012A | 145 | 926-50 | 91 |
| 86F9MS012A | 151 | 87M9006A | 145 | 89FS015A | 145 | 926-50LV | 92 |
| 86F9MS015A | 151 | 87M9012A | 145 | 89FS020A | 145 | 926-L0 | 91 |
| 86F9MS020A | 151 | 87M9015A | 145 | 89M9003A | 145 | 926-L0 | 91 |
| 86FBS015A | 145 | 87M9020A | 145 | 89M9006A | 145 | 93F92G | 153 |
| 86FMS003A | 151 | 87MS003A | 145 | 89M9012A | 145 | 93F94G | 153 |
| 86FMS006A | 151 | 87MS006A | 145 | 89M9015A | 145 | 93F95G | 153 |
| 86FMS012A | 151 | 87MS012A | 145 | 89M9020A | 145 | 93FMSE2G | 155 |
| 86FMS015A | 151 | 87MS015A | 145 | 89MRC | 149 | 93FMSE4G | 155 |
| 86FMS020A | 151 | 87MS020A | 145 | 89MS003A | 145 | 93FMSE5G | 155 |
| 86FRC | 147 | 88F9003A | 145 | 89MS006A | 145 | 93FRK1 | 157 |
| 86FS003A | 143 | 88F9006A | 145 | 89MS012A | 145 | 93FRK3 | 157 |
| 86FS006A | 143 | 88F9012A | 145 | 89MS015A | 145 | 93FS2G | 153 |
| 86FS012A | 143 | 88F9015A | 145 | 89MS020A | 145 | 93FS4G | 153 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93FS4G | 153 | 95FMSE2G | 155 | BD-082-SE | 222 | BP49 | 99 |
| 93M9E2G | 153 | 95FMSE4G | 155 | BD-082-UB | 222 | CG -143-F6 | 231 |
| 93M9E4G | 153 | 95FMSE5G | 155 | BD-096-SE | 222 | CG-100-F4 | 231 |
| 93M9E5G | 153 | 95FRK1 | 157 | BD-096-UB | 222 | CG-100-F4-90 | 233 |
| 93MRK2 | 157 | 95FRK3 | 157 | BD-125-SE | 222 | CG-100-F5 | 231 |
| 93MRK4 | 157 | 95FS2G | 153 | BE1-CAM2CL1063 | 25 | CG-100-F5-90 | 233 |
| 93MSE2G | 153 | 95FS4G | 153 | BE1-CAM2CL1120 | 25 | CG-100-F6 | 231 |
| 93MSE4G | 153 | 95FS5G | 153 | BE1-CAM2CL1180 | 25 | CG-100-F6-90 | 233 |
| 93MSE5G | 153 | 95M9E2G | 153 | BE1-CAM2CL3006 | 25 | CG-112-F4 | 231 |
| 9425-1 | 87 | 95M9E4G | 153 | BE1-CAM2CL3063 | 25 | CG-112-F4-90 | 233 |
| 9425-R | 87 | 95M9E5G | 153 | BE1-CAM2CL3120 | 25 | CG-112-F5 | 231 |
| 9425-RS | 87 | 95MRK2 | 157 | BE1-CAM2CL3180 | 25 | CG-112-F5-90 | 233 |
| 9425-S | 87 | 95MRK4 | 157 | BE1-CAMCL1061 | 25 | CG-112-F6 | 231 |
| 944-1 | 87 | 95MSE2G | 153 | BE1-CAMCL1062 | 25 | CG-112-F6-90 | 233 |
| 944-R | 87 | 95MSE4G | 153 | BE1-CAMCL1120 | 25 | CG-125-F5 | 231 |
| 944-RS | 87 | 95MSE5G | 153 | BE1-CAMCL1180 | 25 | CG-125-55-90 | 233 |
| 944-S | 87 | 9825-1 | 87 | BE1-CAMCL3003 | 25 | CG-125-F6 | 231 |
| 9450-1 | 87 | 9825-R | 87 | BE1-CAMCL3006 | 25 | CG-125-F6-90 | 233 |
| 9450-R | 87 | 9825-RS | 87 | BE1-CAMCL3060L | 25 | CG-12-F1 | 231 |
| 9450-RS | 87 | 9825-S | 87 | BE1-CAMCL3061 | 25 | CG-12-F1-90 | 233 |
| 9450-S | 87 | 9850-1 | 87 | BE1-CAMCL3062 | 25 | CG-12-F2 | 231 |
| 94F92G | 153 | 9850-R | 87 | BE1-CAMCL3063 | 25 | CG-12-F2-90 | 233 |
| 94F94G | 153 | 9850-RS | 87 | BE1-CAMCL3120 | 25 | CG-137-F5 | 231 |
| 94F95G | 153 | 9850-S | 87 | BE1-CAMCL3180 | 25 | CG-137-F5-90 | 233 |
| 94FMSE2G | 155 | 9-A | 89 | BE1-T50CM10801 | 25 | CG-137-F6 | 231 |
| 94FMSE4G | 155 | 9-A25 | 88 | BE4-480CAM2CL3002C | 27 | CG-137-F6-90 | 233 |
| 94FMSE5G | 155 | 9-A50 | 88 | BE4-480CAMCL3004C | 27 | CG-137-F7 | 232 |
| 94FRK1 | 157 | 9ETSKCC | 163 | BE4-480CAMCL3004I | 27 | CG-137-F7-90 | 233 |
| 94FRK3 | 157 | 91TSKCC | 163 | BE4-600CAM2CL1004C | 27 | CG-143-F5 | 231 |
| 94FS2G | 153 | 9-S | 89 | BE4-600CAM2CL3004C | 27 | CG-143-F5-90 | 233 |
| 94FS4G | 153 | 9-SA | 89 | BE4-600CAMCL3004C | 27 | CG-143-F6-90 | 233 |
| 94FS5G | 153 | 9-SA25 | 88 | BE4-CAM2CL3062CL | 27 | CG-150-F7 | 232 |
| 94M9E2G | 153 | 9-SA50 | 88 | BE4-CAM2CL3122C | 27 | CG-150-F7-90 | 233 |
| 94M9E4G | 153 | BD-022-SE | 222 | BE4-CAMCL1008T | 27 | CG-162-F7 | 232 |
| 94M9E5G | 153 | BD-022-UB | 222 | BE4-CAMCL3004C | 27 | CG-162-F7-90 | 233 |
| 94MRK2 | 157 | BD-030-SE | 222 | BE4-CAMCL3062CL | 27 | CG-175-F7 | 232 |
| 94MRK4 | 157 | BD-030-UB | 222 | BE4-CAMCL3122C | 27 | CG-175-F7-90 | 233 |
| 94MSE2G | 153 | BD-041-SE | 222 | BL500 | 100 | CG-181-F8 | 232 |
| 94MSE4G | 153 | BD-041-UB | 222 | BL500-G | 100 | CG-187-F7 | 232 |
| 94MSE5G | 153 | BD-053-SE | 222 | BL500-L | 100 | CG-187-F7-90 | 233 |
| 95F92G | 153 | BD-053-UB | 222 | BL500M | 100 | CG-18-F1 | 231 |
| 95F94G | 153 | BD-070-SE | 222 | BL500-MAG | 100 | CG-18-F1-90 | 233 |
| 95F95G | 153 | BD-070-UB | 222 | BL500S | 100 | CG-18-F2 | 231 |


| Cat.No. | Page No. | Cat. No. | Page No. | Cat.No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CG-18-F2-90 | 233 | CG-87-F3-90 | 233 | CRG-C1.25-CM-075 | 218 | CRG-C3.50-CM-100 | 218 |
| CG-193-F7 | 232 | CG-87-F4 | 231 | CRG-C1.25-LC-075 | 219 | CRG-C3.50-CM-125 | 218 |
| CG-193-F7-90 | 233 | CG-87-F4-90 | 233 | CRG-C1.25-RC-075 | 220 | CRG-C3.50-CM-150 | 218 |
| CG-193-F8 | 232 | CG-87-F5 | 231 | CRG-C1.50-CM-050 | 218 | CRG-C3.50-CM-175 | 218 |
| CG-200-F7 | 232 | CG-87-F5-90 | 233 | CRG-C1.50-CM-062 | 218 | CRG-C3.50-CM-200 | 218 |
| CG-200-F7-90 | 233 | CG-87-F6 | 231 | CRG-C1.50-CM-075 | 218 | CRG-C3.50-CM-250 | 218 |
| CG-206-F8 | 232 | CG-87-F6-90 | 233 | CRG-C1.50-CM-100 | 218 | CRG-C3.5-LC-075 | 219 |
| CG-218-F8 | 232 | CL1041 | 19 | CRG-C1.5-LC-075 | 219 | CRG-C3.5-LC-100 | 219 |
| CG-231-F8 | 232 | CL1042 | 19 | CRG-C1.5-LC-100 | 219 | CRG-C3.5-LC-125 | 219 |
| CG-243-F8 | 232 | CL1043 | 19 | CRG-C1.5-RC-075 | 220 | CRG-C3.5-LC-150 | 219 |
| CG-25-F1 | 231 | CL1100 | 19 | CRG-C1.5-RC-100 | 220 | CRG-C3.5-LC-175 | 219 |
| CG-25-F1-90 | 233 | CL1101 | 19 | CRG-C1-CM-050 | 218 | CRG-C3.5-LC-200 | 219 |
| CG-25-F2 | 231 | CL1102 | 19 | CRG-C1-CM-062 | 218 | CRG-C3.5-LC-250 | 219 |
| CG-25-F2-90 | 233 | CL1121 | 19 | CRG-C2.50-CM-050 | 218 | CRG-C3.5-RC-075 | 220 |
| CG-262-F9 | 232 | CL1140 | 19 | CRG-C2.50-CM-062 | 218 | CRG-C3.5-RC-100 | 220 |
| CG-281-F9 | 232 | CL1180 | 19 | CRG-C2.50-CM-075 | 218 | CRG-C3.5-RC-125 | 220 |
| CG-300-F9 | 232 | CL3031 | 18 | CRG-C2.50-CM-100 | 218 | CRG-C3.5-RC-150 | 220 |
| CG-31-F1-90 | 233 | CL3032 | 18 | CRG-C2.50-CM-125 | 218 | CRG-C3.5-RC-175 | 220 |
| CG-37-F1 | 231 | CL3063 | 18 | CRG-C2.50-CM-150 | 218 | CRG-C3.5-RC-200 | 220 |
| CG-37-F1-90 | 233 | CL3120 | 18 | CRG-C2.50-CM-175 | 218 | CRG-C3.5-RC-250 | 220 |
| CG-37-F2 | 231 | CL3121 | 18 | CRG-C2.5-LC-075 | 219 | CRG-C3-CM-050 | 218 |
| CG-37-F2-90 | 233 | CL3122 | 18 | CRG-C2.5-LC-100 | 219 | CRG-C3-CM-062 | 218 |
| CG-31-F1 | 231 | CL3180 | 18 | CRG-C2.5-LC-125 | 219 | CRG-C3-CM-075 | 218 |
| CG-43-F1 | 231 | CM1041 | 19 | CRG-C2.5-LC-150 | 219 | CRG-C3-CM-100 | 218 |
| CG-43-F1-90 | 233 | CM1042 | 19 | CRG-C2.5-LC-175 | 219 | CRG-C3-CM-125 | 218 |
| CG-43-F2 | 231 | CM1043 | 19 | CRG-C2.5-RC-075 | 220 | CRG-C3-CM-150 | 218 |
| CG-43F-2-90 | 233 | CM1061 | 19 | CRG-C2.5-RC-100 | 220 | CRG-C3-CM-175 | 218 |
| CG-50-F2 | 231 | CM1062 | 19 | CRG-C2.5-RC-125 | 220 | CRG-C3-CM-200 | 218 |
| CG-50-F2-90 | 233 | CM1100 | 19 | CRG-C2.5-RC-150 | 220 | CRG-C3-LC-075 | 219 |
| CG-50-F3 | 231 | CM1120 | 19 | CRG-C2.5-RC-175 | 220 | CRG-C3-LC-100 | 219 |
| CG-50-F3-90 | 233 | CM3031 | 18 | CRG-C2-CM-050 | 218 | CRG-C3-LC-125 | 219 |
| CG-50-F4 | 231 | CM3032 | 18 | CRG-C2-CM-062 | 218 | CRG-C3-LC-150 | 219 |
| CG-50-F4-90 | 233 | CM3061 | 18 | CRG-C2-CM-075 | 218 | CRG-C3-LC-175 | 219 |
| CG-62-F2-90 | 233 | CM3062 | 18 | CRG-C2-CM-100 | 218 | CRG-C3-LC-200 | 219 |
| CG-62-F3 | 231 | CM3120 | 18 | CRG-C2-CM-125 | 218 | CRG-C3-RC-075 | 220 |
| CG-62-F3-90 | 233 | CP4-36-ED | 13,139 | CRG-C2-LC-075 | 219 | CRG-C3-RC-100 | 220 |
| CG-62-F4 | 231 | CP5-36-ED | 13,139 | CRG-C2-LC-100 | 219 | CRG-C3-RC-125 | 220 |
| CG-62-F4-90 | 233 | CP5-36-ID | 13,139 | CRG-C2-LC-125 | 219 | CRG-C3-RC-150 | 220 |
| CG-75-F3 | 231 | CP5-45Y-ID | 13,139 | CRG-C2-RC-075 | 220 | CRG-C3-RC-175 | 220 |
| CG-75-F3-90 | 233 | CP5-ECP-ID | 13,139 | CRG-C2-RC-100 | 220 | CRG-C3-RC-200 | 220 |
| CG-75-F4 | 231 | CRG-C.75-CM-050 | 218 | CRG-C2-RC-125 | 220 | CRG-C4.50-CM-075 | 218 |
| CG-75-F4-90 | 233 | CRG-C1.25-CM-050 | 218 | CRG-C3.50-CM-062 | 218 | CRG-C4.50-CM-100 | 218 |
| CG-87-F3 | 231 | CRG-C1.25-CM-062 | 218 | CRG-C3.50-CM-075 | 218 | CRG-C4.50-CM-125 | 218 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRG-C4.50-CM-150 | 218 | CRG-C4-RC-125 | 220 | CRG-C6-LC-100 | 219 | DCG-112-F6-90 | 235 |
| CRG-C4.50-CM-175 | 218 | CRG-C4-RC-150 | 220 | CRG-C6-LC-125 | 219 | DCG-112-F6-F | 235 |
| CRG-C4.50-CM-200 | 218 | CRG-C4-RC-175 | 220 | CRG-C6-LC-150 | 219 | DCG-125-F5 | 234 |
| CRG-C4.50-CM-250 | 218 | CRG-C4-RC-200 | 220 | CRG-C6-LC-175 | 219 | DCG-125-F5-45 | 234 |
| CRG-C4.50-CM-300 | 218 | CRG-C4-RC-250 | 220 | CRG-C6-LC-200 | 219 | DCG-125-F5-90 | 234 |
| CRG-C4.50-CM-350 | 218 | CRG-C4-RC-300 | 220 | CRG-C6-LC-250 | 219 | DCG-125-F5-F | 234 |
| CRG-C4.5-LC-075 | 219 | CRG-C5-CM-075 | 218 | CRG-C6-LC-300 | 219 | DCG-125-F6 | 235 |
| CRG-C4.5-LC-100 | 219 | CRG-C5-CM-100 | 218 | CRG-C6-LC-350 | 219 | DCG-125-F6-45 | 235 |
| CRG-C4.5-LC-125 | 219 | CRG-C5-CM-125 | 218 | CRG-C6-RC-075 | 220 | DCG-125-F6-90 | 235 |
| CRG-C4.5-LC-150 | 219 | CRG-C5-CM-150 | 218 | CRG-C6-RC-100 | 220 | DCG-125-F6-F | 235 |
| CRG-C4.5-LC-175 | 219 | CRG-C5-CM-175 | 218 | CRG-C6-RC-125 | 220 | DCG-137-F5 | 234 |
| CRG-C4.5-LC-200 | 219 | CRG-C5-CM-200 | 218 | CRG-C6-RC-150 | 220 | DCG-137-F5-90 | 234 |
| CRG-C4.5-LC-250 | 219 | CRG-C5-CM-250 | 218 | CRG-C6-RC-175 | 220 | DCG-137-F5-90 | 234 |
| CRG-C4.5-LC-300 | 219 | CRG-C5-CM-300 | 218 | CRG-C6-RC-200 | 220 | DCG-137-F5-F | 234 |
| CRG-C4.5-LC-350 | 219 | CRG-C5-CM-350 | 218 | CRG-C6-RC-250 | 220 | DCG-137-F6 | 235 |
| CRG-C4.5-RC-075 | 220 | CRG-C5-LC-075 | 219 | CRG-C6-RC-300 | 220 | DCG-137-F6-45 | 235 |
| CRG-C4.5-RC-100 | 220 | CRG-C5-LC-100 | 219 | CRG-C6-RC-350 | 220 | DCG-137-F6-90 | 235 |
| CRG-C4.5-RC-125 | 220 | CRG-C5-LC-125 | 219 | CS6364-P | 125 | DCG-137-F6-F | 235 |
| CRG-C4.5-RC-150 | 220 | CRG-C5-LC-150 | 219 | CS6369 | 125 | DCG-137-F7 | 235 |
| CRG-C4.5-RC-175 | 220 | CRG-C5-LC-175 | 219 | CS6375 | 125 | DCG-137-F7-90 | 235 |
| CRG-C4.5-RC-200 | 220 | CRG-C5-LC-200 | 219 | CS6375-F | 125 | DCG-143-F6 | 235 |
| CRG-C4.5-RC-250 | 220 | CRG-C5-LC-250 | 219 | CS8165-C | 125 | DCG-143-F6-90 | 235 |
| CRG-C4.5-RC-300 | 220 | CRG-C5-LC-300 | 219 | CS8169 | 125 | DCG-143-F6-90 | 235 |
| CRG-C4.5-RC-350 | 220 | CRG-C5-LC-350 | 219 | CS8175 | 125 | DCG-143-F6-F | 235 |
| CRG-C4-CM-062 | 218 | CRG-C5-RC-075 | 220 | CS8469 | 125 | DCG-150-F7 | 235 |
| CRG-C4-CM-075 | 218 | CRG-C5-RC-100 | 220 | DCG-100-F4 | 234 | DCG-150-F7-90 | 235 |
| CRG-C4-CM-100 | 218 | CRG-C5-RC-125 | 220 | DCG-100-F4-45 | 234 | DCG-162-F7 | 235 |
| CRG-C4-CM-125 | 218 | CRG-C5-RC-150 | 220 | DCG-100-F4-90 | 234 | DCG-162-F7-90 | 235 |
| CRG-C4-CM-150 | 218 | CRG-C5-RC-175 | 220 | DCG-100-F4-F | 234 | DCG-175-F7 | 235 |
| CRG-C4-CM-175 | 218 | CRG-C5-RC-200 | 220 | DCG-100-F5 | 234 | DCG-175-F7-90 | 235 |
| CRG-C4-CM-200 | 218 | CRG-C5-RC-250 | 220 | DCG-100-F5-45 | 234 | DCG-181-F8 | 235 |
| CRG-C4-CM-250 | 218 | CRG-C5-RC-300 | 220 | DCG-100-F5-90 | 234 | DCG-187-F7 | 235 |
| CRG-C4-CM-300 | 218 | CRG-C5-RC-350 | 220 | DCG-100-F5-F | 234 | DCG-187-F7-90 | 235 |
| CRG-C4-LC-075 | 219 | CRG-C6-CM-075 | 218 | DCG-100-F6 | 235 | DCG-193-F7 | 235 |
| CRG-C4-LC-100 | 219 | CRG-C6-CM-100 | 218 | DCG-100-F6-45 | 235 | DCG-193-F7-90 | 235 |
| CRG-C4-LC-125 | 219 | CRG-C6-CM-125 | 218 | DCG-100-F6-90 | 235 | DCG-193-F8 | 235 |
| CRG-C4-LC-150 | 219 | CRG-C6-CM-150 | 218 | DCG-100-F6-F | 235 | DCG-200-F7 | 235 |
| CRG-C4-LC-175 | 219 | CRG-C6-CM-175 | 218 | DCG-112-F5 | 234 | DCG-200-F7-90 | 235 |
| CRG-C4-LC-200 | 219 | CRG-C6-CM-200 | 218 | DCG-112-F5-45 | 234 | DCG-206-F8 | 235 |
| CRG-C4-LC-250 | 219 | CRG-C6-CM-250 | 218 | DCG-112-F5-90 | 234 | DCG-218-F8 | 235 |
| CRG-C4-LC-300 | 219 | CRG-C6-CM-300 | 218 | DCG-112-F5-F | 234 | DCG-231-F8 | 235 |
| CRG-C4-RC-075 | 220 | CRG-C6-CM-350 | 218 | DCG-112-F6 | 235 | DCG-243-F8 | 235 |
| CRG-C4-RC-100 | 220 | CRG-C6-LC-075 | 219 | DCG-112-F6-45 | 235 | DCG-25-F1 | 234 |

Numeric Listing

| Cat.No. | Page No. | Cat. No. | Page No. | Cat.No. | Page No. | Cat.No. Pag | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DCG-25-F1-45 | 234 | DCG-50-F3-F | 234 | EJR4315CM3010-UL | 15 | LDPG-200 | 225 |
| DCG-25-F1-90 | 234 | DCG-50-F4 | 234 | EJR4315CM30310 | 15 | LDPG-200-S | 225 |
| DCG-25-F1-F | 234 | DCG-50-F4-90 | 234 | EJR4315CM3061 | 15 | LDPG-250 | 225 |
| DCG-25-F2 | 234 | DCG-50-F4-F | 234 | EJR4315CM3061-UL | 15 | LDPG-250-S | 225 |
| DCG-25-F2-45 | 234 | DCG-62-F2 | 234 | EJR4315CM31200 | 15 | LDPG-300 | 225 |
| DCG-25-F2-45 | 234 | DCG-62-F2-45 | 234 | EJR4315CM31200-UL | 15 | LDPG-300-S | 225 |
| DCG-25-F2-90 | 234 | DCG-62-F2-45 | 234 | EJR4315PL30600 | 15 | LDPG-350 | 225 |
| DCG-25-F2-F | 234 | DCG-62-F2-45 | 234 | EJR4315PL3060L | 15 | LS1 | 201 |
| DCG-25-F3 | 234 | DCG-62-F2-90 | 234 | EJR4315PM30310 | 15 | LS2 | 201 |
| DCG-25-F3-90 | 234 | DCG-62-F2-F | 234 | EJR4315PM3120 | 15 | LS3 | 201 |
| DCG-25-F3-F | 234 | DCG-62-F3 | 234 | EJR4315PM3120L | 15 | LVT-12-STCF | 75 |
| DCG-262-F9 | 235 | DCG-62-F3-90 | 234 | 1-030 | 236 | MPB-A007 | 31 |
| DCG-281-F9 | 235 | DCG-62-F3-F | 234 | 1-030-NC | 236 | MPB-A008 | 31 |
| DCG-300-F9 | 235 | DCG-62-F4 | 234 | 1-040 | 236 | MPB-A014 | 31 |
| DCG-325-F9 | 235 | DCG-62-F4-90 | 234 | I-040-NC | 236 | MPB-B003 | 31 |
| DCG-37-F1 | 234 | DCG-62-F4-F | 234 | 1-052 | 236 | MPB-B004 | 31 |
| DCG-37-F1-45 | 234 | DCG-75-F2-45 | 234 | I-052-NC | 236 | OPC -01-120-200-LBLN-14150250-C | - 45 |
| DCG-37-F1-90 | 234 | DCG-75-F2-45 | 234 | 1-070 | 236 | OPC -01-120-200-LBLN-14150250-U | - 45 |
| DCG-37-F1-F | 234 | DCG-75-F3 | 234 | 1-070-NC | 236 | OPC-01-120-100-LSLN-1615-C | 45 |
| DCG-37-F2 | 234 | DCG-75-F3-90 | 234 | 1-082 | 236 | OPC-01-120-100-LSLN-1615-U | 45 |
| DCG-37-F2-45 | 234 | DCG-75-F3-F | 234 | 1-082-NC | 236 | OPC-01-120-100-LSLN-2015-C | 45 |
| DCG-37-F2-45 | 234 | DCG-75-F4 | 234 | 1-094 | 236 | OPC-01-120-100-LSLN-2015-U | 45 |
| DCG-37-F2-90 | 234 | DCG-75-F4-90 | 234 | I-094-NC | 236 | OPC-01-120-200-LBLN-121502300250-C | -0-C 45 |
| DCG-37-F2-F | 234 | DCG-75-F4-F | 234 | JPG-100 | 225 | OPC-01-120-200-LBLN-121502300250-U | 5-U 45 |
| DCG-37-F3 | 234 | DCG-87-F4 | 234 | JPG-25 | 225 | OPC-03-208-100-LSLN-09150330-C | --C 45 |
| DCG-37-F3-90 | 234 | DCG-87-F4-45 | 234 | JPG-37 | 225 | OPC-03-208-100-LSLN-09150330-U | -U 45 |
| DCG-37-F3-F | 234 | DCG-87-F4-90 | 234 | JPG-50 | 225 | OPC-03-208-100-LSLN-1515-C | 45 |
| DCG-43-F1 | 234 | DCG-87-F4-F | 234 | JPG-62 | 225 | OPC-03-208-100-LSLN-1515-U | 45 |
| DCG-43-F1-45 | 234 | DCG-87-F5 | 234 | JPG-75 | 225 | OPC-03-208-200-LBLN-101503300350-C | --C 45 |
| DCG-43-F1-90 | 234 | DCG-87-F5-45 | 234 | JPG-KIT | 225 | OPC-03-208-200-LBLN-101503300350-U | -U 45 |
| DCG-43-F1-F | 234 | DCG-87-F5-90 | 234 | LDPG-050 | 225 | OPC-03-208-200-LBLN-12150350-C | -C 45 |
| DCG-43-F2 | 234 | DCG-87-F5-F | 234 | LDPG-050-S | 225 | OPC-03-208-200-LBLN-12150350-U | -U 45 |
| DCG-43-F2-45 | 234 | DCG-87-F6 | 235 | LDPG-062 | 225 | OS2T-LK* | 42 |
| DCG-43-F2-90 | 234 | DCG-87-F6-45 | 235 | LDPG-062-S | 225 | OS2T-LK* Full | 42 |
| DCG-43-F2-F | 234 | DCG-87-F6-90 | 235 | LDPG-075 | 225 | OS2T-SB* | 42 |
| DCG-50-F2 | 234 | DCG-87-F6-F | 235 | LDPG-075-S | 225 | OS2T-SB* Full | 42 |
| DCG-50-F2-45 | 234 | EJR4115CL10600 | 15 | LDPG-100 | 225 | P/N 104-R | 100 |
| DCG-50-F2-45 | 234 | EJR4115CL10600-UL | 15 | LDPG-100-S | 225 | PB-45 | 186 |
| DCG-50-F2-45 | 234 | EJR4115CM1061 | 15 | LDPG-125 | 225 | PB-67 | 186 |
| DCG-50-F2-90 | 234 | EJR4115CM1061-UL | 15 | LDPG-125-S | 225 | PC2MF100-C | 128 |
| DCG-50-F2-F | 234 | EJR4115PL10600 | 15 | LDPG-150 | 225 | PC2MF25-C | 128 |
| DCG-50-F3 | 234 | EJR4315CL30600 | 15 | LDPG-150-S | 225 | PC2MF50-C | 128 |
| DCG-50-F3-90 | 234 | EJR4315CL30600-UL | 15 | LDPG-175-S | 225 | PC4MF100-C | 128 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PC4MF25-C | 128 | SG-CM-062-DE | 212 | SGHD-CM-100-SE | 216 | SG-LC-250-OFS | 214 |
| PC4MF50-C | 128 | SG-CM-062-OFS | 214 | SGHD-CM-125-DE | 216 | SG-LC-250-SE | 213 |
| SC-1 | 186 | SG-CM-062-SE | 213 | SGHD-CM-125-SE | 216 | SG-LC-250-UB | 215 |
| SC-2 | 186 | SG-CM-062-UB | 215 | SGHD-CM-150-DE | 216 | SG-LC-300-DE | 212 |
| SC-3 | 186 | SG-CM-075-DE | 212 | SGHD-CM-150-SE | 216 | SG-LC-300-OFS | 214 |
| SC-4 | 186 | SG-CM-075-OFS | 214 | SGHD-CM-200-DE | 216 | SG-LC-300-SE | 213 |
| SC-5 | 186 | SG-CM-075-SE | 213 | SGHD-CM-250-DE | 216 | SG-LC-300-UB | 215 |
| SC-6 | 186 | SG-CM-075-UB | 215 | SGHD-CM-300-DE | 216 | SG-LC-350-DE | 212 |
| SC-7 | 186 | SG-CM-100-DE | 212 | SGHD-CM-350-DE | 216 | SG-LC-350-OFS | 214 |
| SD-100-SE | 217 | SG-CM-100-OFS | 214 | SGHD-CM-400-DE | 216 | SG-LC-350-SE | 213 |
| SD-100-UB | 217 | SG-CM-100-SE | 213 | SG-LC-050-DE | 212 | SG-LC-350-UB | 215 |
| SD-23-SE | 217 | SG-CM-100-UB | 215 | SG-LC-050-OFS | 214 | SG-RC-050-DE | 212 |
| SD-23-UB | 217 | SG-CM-125-DE | 212 | SG-LC-050-SE | 213 | SG-RC-050-OFS | 214 |
| SD-32-SE | 217 | SG-CM-125-OFS | 214 | SG-LC-050-UB | 215 | SG-RC-050-SE | 213 |
| SD-32-UB | 217 | SG-CM-125-SE | 213 | SG-LC-062-DE | 212 | SG-RC-050-UB | 215 |
| SD-43-SE | 217 | SG-CM-125-UB | 215 | SG-LC-062-OFS | 214 | SG-RC-062-DE | 212 |
| SD-43-UB | 217 | SG-CM-150-DE | 212 | SG-LC-062-SE | 213 | SG-RC-062-OFS | 214 |
| SD-56-SE | 217 | SG-CM-150-OFS | 214 | SG-LC-062-UB | 215 | SG-RC-062-SE | 213 |
| SD-56-UB | 217 | SG-CM-150-SE | 213 | SG-LC-075-DE | 212 | SG-RC-062-UB | 215 |
| SD-73-SE | 217 | SG-CM-150-UB | 215 | SG-LC-075-OFS | 214 | SG-RC-075-DE | 212 |
| SD-73-UB | 217 | SG-CM-175-DE | 212 | SG-LC-075-SE | 213 | SG-RC-075-OFS | 214 |
| SD-85-SE | 217 | SG-CM-175-OFS | 214 | SG-LC-075-UB | 215 | SG-RC-075-SE | 213 |
| SD-85-UB | 217 | SG-CM-175-SE | 213 | SG-LC-100-DE | 212 | SG-RC-075-UB | 215 |
| SDHD-100-S | 217 | SG-CM-175-UB | 215 | SG-LC-100-OFS | 214 | SG-RC-100-DE | 212 |
| SDHD-100-UB | 217 | SG-CM-200-DE | 212 | SG-LC-100-SE | 213 | SG-RC-100-OFS | 214 |
| SDHD-23-SE | 217 | SG-CM-200-OFS | 214 | SG-LC-100-UB | 215 | SG-RC-100-SE | 213 |
| SDHD-23-UB | 217 | SG-CM-200-SE | 213 | SG-LC-125-DE | 212 | SG-RC-100-UB | 215 |
| SDHD-32-SE | 217 | SG-CM-200-UB | 215 | SG-LC-125-OFS | 214 | SG-RC-125-DE | 212 |
| SDHD-32-UB | 217 | SG-CM-250-DE | 212 | SG-LC-125-SE | 213 | SG-RC-125-OFS | 214 |
| SDHD-43-SE | 217 | SG-CM-250-OFS | 214 | SG-LC-125-UB | 215 | SG-RC-125-SE | 213 |
| SDHD-43-UB | 217 | SG-CM-250-SE | 213 | SG-LC-150-DE | 212 | SG-RC-125-UB | 215 |
| SDHD-56-SE | 217 | SG-CM-250-UB | 215 | SG-LC-150-OFS | 214 | SG-RC-150-DE | 212 |
| SDHD-56-UB | 217 | SG-CM-300-DE | 212 | SG-LC-150-SE | 213 | SG-RC-150-OFS | 214 |
| SDHD-73-SE | 217 | SG-CM-300-OFS | 214 | SG-LC-150-UB | 215 | SG-RC-150-SE | 213 |
| SDHD-73-UB | 217 | SG-CM-300-SE | 213 | SG-LC-175-DE | 212 | SG-RC-150-UB | 215 |
| SDHD-85-SE | 217 | SG-CM-300-UB | 215 | SG-LC-175-OFS | 214 | SG-RC-175-DE | 212 |
| SDHD-85-UB | 217 | SG-CM-350-DE | 212 | SG-LC-175-SE | 213 | SG-RC-175-OFS | 214 |
| SDR-100 | 185 | SG-CM-350-OFS | 214 | SG-LC-175-UB | 215 | SG-RC-175-SE | 213 |
| SDR-50 | 185 | SG-CM-350-SE | 213 | SG-LC-200-DE | 212 | SG-RC-175-UB | 215 |
| SG-CM-050-DE | 212 | SG-CM-350-UB | 215 | SG-LC-200-OFS | 214 | SG-RC-200-DE | 212 |
| SG-CM-050-OFS | 214 | SGHD-CM-075-DE | 216 | SG-LC-200-SE | 213 | SG-RC-200-OFS | 214 |
| SG-CM-050-SE | 213 | SGHD-CM-075-SE | 216 | SG-LC-200-UB | 215 | SG-RC-200-SE | 213 |
| SG-CM-050-UB | 215 | SGHD-CM-100-DE | 216 | SG-LC-250-DE | 212 | SG-RC-200-UB | 215 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG-RC-250-DE | 212 | UPG-50-FE | 226 | XG2-12-2BW-15 | 170 |  |  |
| SG-RC-250-OFS | 214 | UPG-62-FE | 226 | XG2-12-2BW-15 | 170 |  |  |
| SG-RC-250-SE | 213 | UPG-75-FE | 226 | XG2-12-2BW-MR | 170 |  |  |
| SG-RC-250-UB | 215 | X-142100 | 57 | XG2-12-2BW-MR-15 | 170 |  |  |
| SG-RC-300-DE | 212 | XG2-12-10B | 170 | XG2-12-2G | 169 |  |  |
| SG-RC-300-OFS | 214 | XG2-12-10B-MR | 170 | XG2-12-2G | 169 |  |  |
| SG-RC-300-SE | 213 | XG2-12-10BW | 170 | XG2-12-2G-15 | 169 |  |  |
| SG-RC-300-UB | 215 | XG2-12-10BW-MR | 170 | XG2-12-2G-15 | 169 |  |  |
| SG-RC-350-DE | 212 | XG2-12-10G | 169 | XG2-12-2G-LKG | 169 |  |  |
| SG-RC-350-OFS | 214 | XG2-12-10G-MR | 169 | XG2-12-2G-MR | 169 |  |  |
| SG-RC-350-SE | 213 | XG2-12-10W | 169 | XG2-12-2G-MR-15 | 169 |  |  |
| SG-RC-350-UB | 215 | XG2-12-10W-LKG | 169 | XG2-12-2G-MR-LKG | 169 |  |  |
| SLBLED | 99 | XG2-12-10W-MR | 169 | XG2-12-2TT | 169 |  |  |
| SLHK-01 | 59 | XG2-12-10W-MR-15 | 169 | XG2-12-2TT | 169 |  |  |
| SR-022 | 229 | XG2-12-10W-MR-LKG | 169 | XG2-12-2W | 169 |  |  |
| SR-030 | 229 | XG2-12-25B | 170 | XG2-12-2W | 169 |  |  |
| SR-040 | 229 | XG2-12-25B-15 | 170 | XG2-12-2W-15 | 169 |  |  |
| SR-052 | 229 | XG2-12-25B-MR | 170 | XG2-12-2W-LKG | 169 |  |  |
| SR-070 | 229 | XG2-12-25B-MR-15 | 170 | XG2-12-2W-MR | 169 |  |  |
| SR-094 | 229 | XG2-12-25BW | 170 | XG2-12-2W-MR-15 | 169 |  |  |
| SR50 | 33 | XG2-12-25BW-15 | 170 | XG2-12-2W-MR-LKG | 169 |  |  |
| SR50 | 35 | XG2-12-25BW-MR | 170 | XG2-12-50B | 170 |  |  |
| SR50 | 37 | XG2-12-25BW-MR-15 | 170 | XG2-12-50B-15 | 170 |  |  |
| SRI-022 | 229 | XG2-12-25G | 169 | XG2-12-50B-MR | 170 |  |  |
| SRI-030 | 229 | XG2-12-25G-15 | 169 | XG2-12-50B-MR-15 | 170 |  |  |
| SRI-040 | 229 | XG2-12-25G-LKG | 169 | XG2-12-50BW | 170 |  |  |
| SRI-052 | 229 | XG2-12-25G-MR | 169 | XG2-12-50BW-15 | 170 |  |  |
| SRI-070 | 229 | XG2-12-25G-MR-15 | 169 | XG2-12-50BW-MR | 170 |  |  |
| SRI-094 | 229 | XG2-12-25G-MR-LKG | 169 | XG2-12-50BW-MR-15 | 170 |  |  |
| SRI-120 | 229 | XG2-12-25W | 169 | XG2-12-50G | 169 |  |  |
| SRI-140 | 229 | XG2-12-25W-15 | 169 | XG2-12-50TT | 169 |  |  |
| SRI-162 | 229 | XG2-12-25W-LKG | 169 | XG2-12-50W | 169 |  |  |
| SS-E-LITE | 65 | XG2-12-25W-MR | 169 | XG2-12-50W-LKG | 169 |  |  |
| SS-HD | 65 | XG2-12-25W-MR-15 | 169 | XG2-12-50W-MR | 169 |  |  |
| T1000 | 71 | XG2-12-25W-MR-LKG | 169 | XG2-12-50W-MR-LKG | 169 |  |  |
| UGP-15231 | 99 | XG2-12-2B | 170 | XG2-14-25S | 169 |  |  |
| UGP-15231MG | 99 | XG2-12-2B | 170 | XG2-14-2S | 169 |  |  |
| UPG-100-FE | 226 | XG2-12-2B-15 | 170 | XG2-14-2S | 169 |  |  |
| UPG-150-FE | 226 | XG2-12-2B-15 | 170 | XG2R-12-10BS-15 | 170 |  |  |
| UPG-200-FE | 226 | XG2-12-2B-MR | 170 | XG2R-12-25BS-15 | 170 |  |  |
| UPG-250-FE | 226 | XG2-12-2B-MR-15 | 170 | XG2R-12-2BS-15 | 170 |  |  |
| UPG-300-FE | 226 | XG2-12-2BW | 170 | XG2R-12-50BS-15 | 170 |  |  |
| UPG-350-FE | 226 | XG2-12-2BW | 170 | XG2R-12-BS-15 | 170 |  |  |

## IP Rating System

TABLE 1 - CHARACTERISTICS DEFINED BY THE IEC Per Standard 60529

|  |  |  | Second Digit - Protection against the penetration of liquids |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP_0 | IP_1 | IP_2 | IP_3 | IP_4 | IP_5 | IP_6 | IP_7 | IP_8 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Non protected | Protection against vertical falling of water drops | Protection against falling of water drops at an angle up to $15^{\circ}$ from the vertical | Protection against spraying water (rain) at an angle up to $60^{\circ}$ from the vertical | Protection against splashing water from any direction (360 $)$ | Protection against water jets from any direction (360 ) | Protection against heavy seas (waves) | Protection against effects of immersion in water under defined conditions of pressure and time | Protection against continuous submersion in water |
| First Digit - Protection against persons touching and ingress of solid foreign objects |  |  | IP 00 |  |  |  | $\lambda$ | $\lambda$ |  | $\lambda$ |  |
| IP 0 |  | Without protection |  |  |  |  |  |  |  |  |  |
| IP 1_ | $\left[\begin{array}{l} 12.50 \mathrm{~mm} \\ 0 \end{array}\right.$ | Protection against touching with the hand and solid objects greater than 50 mm dia. | IP 10 | IP 11 | IP 12 |  |  |  |  |  |  |
| IP 2 |  | Protection against touching with the finger and solid objects greater than 12 mm dia. | IP 20 | IP 21 | IP 22 | IP 23 |  |  |  |  |  |
| IP 3- |  | Protection against touching with tools, wires, etc. more than 2.5 mm thick and solid objects greater than 2.5 mm dia. | IP 30 | IP 31 | IP 32 | IP 33 | IP 34 |  |  |  |  |
| IP 4 |  | Protection against touching with tools, wires, etc. more than 1 mm thick and solid objects greater than 1 mm dia. | IP 40 | IP 41 | IP 42 | IP 43 | IP 44 |  |  |  |  |
| IP 5_ |  | Unlimited protection against contact with live parts and damaging deposits of dust | IP 50 |  |  |  | IP 54 | IP 55 |  |  |  |
| IP 6_ |  | Unlimited protection against contact with live parts and any penetration of dust | IP 60 |  |  |  |  | IP 65 | IP 66 | IP 67 | IP 68 |

In some countries a third digit (for mechanical security) is added.

## Class I Hazardous Locations

## Flammable Gases, Vapor or Liquids

 Class I Area Classifications
## Division 1:

Where ignitable concentrations of flammable gases, vapors or liquids can exist all of the time or some of the time under normal operating conditions.

## Division 2:

Where ignitable concentrations of flammable gases, vapors or liquids are not likely under normal operating conditions.

## Zone 0:

Where ignitable concentrations of flammable gases, vapors or liquids are present continuously or for long periods of time under normal operating conditions.

## Zone 1:

Where ignitable concentrations of flammable gases, vapors or liquids are likely to exist under normal operating conditions.

## Zone 2:

Where ignitable concentrations of flammable gases, vapors or liquids are not likely to exist under normal operating conditions.

## Class I Groups

## Division 1 and 2

A (acetylene)
B (hydrogen)
C (ethylene)
D (propane)

## Zone 0, 1 and 2

IIC (acetylene \& hydrogen)
IIB (ethylene)
IIA (propane)

## Class I Temperature Codes

```
Division 1 and 2
T1 ( }\leq45\mp@subsup{0}{}{\circ}\textrm{C}
T2 ( }\leq30\mp@subsup{0}{}{\circ}\textrm{C}
T2A,T2B,T2C,T2D
( }\leq28\mp@subsup{0}{}{\circ}\textrm{C},\leq26\mp@subsup{0}{}{\circ}\textrm{C},\leq23\mp@subsup{0}{}{\circ}\textrm{C},\leq21\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ )
T3 ( }\leq20\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T3A,T3B,T3C
( }\leq18\mp@subsup{0}{}{\circ}\textrm{C},\leq16\mp@subsup{5}{}{\circ}\textrm{C},\leq16\mp@subsup{0}{}{\circ}\textrm{C}
T4 ( }\leq13\mp@subsup{5}{}{\circ}\textrm{C}
T4A ( }\leq12\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T5 ( }\leq10\mp@subsup{0}{}{\circ}\textrm{C}
T6 ( }\leq8\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ )
```


## Zone 0,1 and 2

$\mathrm{T} 1\left(\leq 450^{\circ} \mathrm{C}\right)$
$\mathrm{T} 2\left(\leq 300^{\circ} \mathrm{C}\right)$

T5 ( $\leq 100^{\circ} \mathrm{C}$ )
$\mathrm{T} 6\left(\leq 85^{\circ} \mathrm{C}\right)$

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## Class II Hazardous Locations

## Combustible Dusts Class II Area Classifications

## Division 1:

Where ignitable concentrations of combustible dusts can exist all of the time or some of the time under normal operating conditions.

## Division 2:

Where ignitable concentrations of combustible dusts are not likely to exist under normal operating conditions.

## Class II Groups

## Division 1 and 2

E (metals--- Div. 1 only) F (coal)
G (grain)

## Class II Temperature Codes

```
Division 1 and 2
T1 ( }\leq45\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T2 (\leq300 %)
T2A,T2B,T2C,T2D
( }\leq28\mp@subsup{0}{}{\circ}\textrm{C},\leq26\mp@subsup{0}{}{\circ}\textrm{C},\leq23\mp@subsup{0}{}{\circ}\textrm{C},\leq21\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ )
T3 ( }\leq20\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T3A,T3B,T3C
( }\leq18\mp@subsup{0}{}{\circ}\textrm{C},\leq16\mp@subsup{5}{}{\circ}\textrm{C},\leq16\mp@subsup{0}{}{\circ}\textrm{C}
T4 (\leq 135'⿳)
T4A ( }\leq12\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T5 ( }\leq10\mp@subsup{0}{}{\circ}\textrm{C}\mathrm{ )
T6 ( }\leq8\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ )
```

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## Class III Hazardous Locations

## Ignitable Fibers \＆Flyings

Class III Area Classifications

## Division 1：

Where easily ignitable fibers or materials producing combustible flyings are handled， manufactured or used．

## Division 2：

Where easily ignitable fibers are stored or handled．

## Class III Temperature Codes

Division 1 and 2<br>None<br>Note：Article 503 of the NEC limits the maximum temperature for Class III equipment to $165^{\circ} \mathrm{C}$ for equipment not subject to overloading and to $120^{\circ} \mathrm{C}$ for equipment that maybe overloaded．

## Class III Groups

## Division 1 and 2 <br> None

## Hazardous Locations Markings

Class I，II \＆III Division 1 \＆ 2 （U．S．\＆Canada）－This marking would include：<br>Class（es），Division（s），Gas／Dust Group（s），Temperature Code<br>Example：Class I，Division I，Group C \＆D，T4A

Class I，Zone 0， 1 \＆ $\mathbf{2}$（U．S．\＆Canada）－This marking would include：
Method A：For Zone Listings based on UL 2279 or the CSA－E79 Series
Class，Zone（s），Ex，Protection Method（s），Gas Group，Temperature Code
Example：Class I，Zone 1，Ex de IIB，T4
Method B：For Zone Listings based on UL or CSA Division Certification Documents Class，Zone（s），Gas Group，Temperature Code Example：Class I，Zone 1，Group IIB，T4

Note：For U．S．Zone Listings based on UL 2279，Article 505 of the 1999 NEC requires that the＂Ex＂ element of the marking string shall read＂AEx．＂

Note：For Canadian Zone listings based on the CSA－E79 Series，the＂Class＂and＂Zone＂
elements of the marking string are optional．
Zone 0， 1 \＆ 2 （IEC only）－This marking would include；
EEx，Protection Method（s），Gas Group，Temperature Code
Example：Ex de IIB T4
Zone 0， 1 \＆ 2 （Europe only）－This marking would include：
EEx，Protection Method（s），Gas Group，Temperature Code
Example：EEx de IIB T4
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Temperature Conversion Chart

1. Locate known temperature in ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ column
2. Read converted temperature in ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ column

Example: To convert 75 F to Celsius...
Locate 75 in ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ column
Read converted temperature in C Column, 23.9 C

| ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -40.0 | -40 | -40 | 40.6 | 105 | 221 | 123.9 | 255 | 491 |
| -37.2 | -35 | -31 | 43.3 | 110 | 230 | 126.7 | 260 | 500 |
| -34.4 | -30 | -22 | 46.1 | 115 | 239 | 129.4 | 265 | 509 |
| -31.7 | -25 | -13 | 48.9 | 120 | 248 | 132.2 | 270 | 518 |
| -28.9 | -20 | -4 | 51.7 | 125 | 257 | 135.0 | 275 | 527 |
| -26.1 | -15 | 5 | 54.4 | 130 | 266 | 137.8 | 280 | 536 |
| -23.3 | -10 | 14 | 57.2 | 135 | 275 | 140.6 | 285 | 545 |
| -20.6 | -5 | 23 | 60.0 | 140 | 284 | 143.3 | 290 | 554 |
| -17.8 | 0 | 32 | 62.8 | 145 | 293 | 146.1 | 295 | 563 |
| -15.0 | 5 | 41 | 65.6 | 150 | 302 | 148.9 | 300 | 572 |
| -12.2 | 10 | 50 | 68.3 | 155 | 311 | 151.7 | 305 | 581 |
| -9.4 | 15 | 59 | 71.1 | 160 | 320 | 154.4 | 310 | 590 |
| -6.7 | 20 | 68 | 76.7 | 170 | 338 | 157.2 | 315 | 599 |
| -3.9 | 25 | 77 | 79.4 | 175 | 347 | 160.0 | 320 | 608 |
| -1.1 | 30 | 86 | 82.2 | 180 | 356 | 162.8 | 325 | 617 |
| 1.7 | 35 | 95 | 85.0 | 185 | 365 | 165.6 | 330 | 626 |
| 4.4 | 40 | 104 | 87.8 | 190 | 374 | 168.3 | 335 | 635 |
| 7.2 | 45 | 113 | 90.6 | 195 | 383 | 171.1 | 340 | 644 |
| 10.0 | 50 | 122 | 93.3 | 200 | 392 | 173.9 | 345 | 653 |
| 12.8 | 55 | 131 | 96.1 | 205 | 401 | 176.7 | 350 | 662 |
| 15.6 | 60 | 140 | 98.9 | 210 | 410 | 179.4 | 355 | 671 |
| 18.3 | 65 | 149 | 101.7 | 215 | 419 | 182.2 | 360 | 680 |
| 21.1 | 70 | 158 | 104.4 | 220 | 428 | 185.0 | 365 | 689 |
| 23.9 | 75 | 167 | 107.2 | 225 | 437 | 187.8 | 370 | 698 |
| 26.7 | 80 | 176 | 110.0 | 230 | 446 | 190.6 | 375 | 707 |
| 29.4 | 85 | 185 | 112.8 | 235 | 455 | 193.3 | 380 | 716 |
| 32.2 | 90 | 194 | 115.6 | 240 | 464 | 196.1 | 385 | 725 |
| 35.0 | 95 | 203 | 118.3 | 245 | 473 | 198.9 | 390 | 734 |
| 37.8 | 100 | 212 | 121.1 | 250 | 482 | 201.7 | 395 | 743 |

## Temperature Conversion Formulas

${ }^{\circ} \mathrm{F}=\left(9 / 5 \times{ }^{\circ} \mathrm{C}\right)+32$
${ }^{\circ} \mathrm{C}=5 / 9\left({ }^{\circ} \mathrm{F}-32\right)$
${ }^{\circ} \mathrm{C}=5 / 9\left({ }^{\circ} \mathrm{F}-32\right)$

## Metric Conversion Chart

（Fraction Inch to Decimal Inch and Millimeters）

| Fraction <br> （In．） | Three Place <br> Decimal <br> （In．） | Three Place <br> Decimal <br> $(\mathbf{m m})$ |
| :--- | :--- | :--- |
| $1 / 64$ | 0.016 | 0.397 |
| $1 / 32$ | .031 | .794 |
| $3 / 64$ | .047 | 1.191 |
| $1 / 16$ | .062 | 1.588 |
| $5 / 64$ | .078 | 1.934 |
| $3 / 32$ | .094 | 2.381 |
| $7 / 64$ | .100 | 2.778 |
| $1 / 8$ | .125 | 3.175 |
| $9 / 64$ | .141 | 3.572 |
| $5 / 32$ | .156 | 3.969 |
| $11 / 64$ | .172 | 4.366 |
| $3 / 16$ | .188 | 4.763 |
| $13 / 64$ | .203 | 5.159 |
| $7 / 32$ | .219 | 5.556 |
| $15 / 64$ | .234 | 5.953 |
| $1 / 4$ | .250 | 6.350 |
| $17 / 64$ | .266 | 6.747 |
| $9 / 32$ | .281 | 7.144 |
| $19 / 64$ | .297 | 7.541 |
| $5 / 16$ | .312 | 7.938 |
| $21 / 64$ | .328 | 8.334 |
| $11 / 32$ | .344 | 8.731 |
| $23 / 64$ | .359 | 9.128 |
| $3 / 8$ | .375 | 9.525 |
| $25 / 64$ | .391 | 9.922 |
| $13 / 32$ | .406 | 10.319 |
| $27 / 64$ | .422 | 10.716 |
| $7 / 16$ | .438 | 11.113 |
| $29 / 64$ | .453 | 11.509 |
| $15 / 32$ | .469 | 11.906 |
| $31 / 64$ | .484 | 12.303 |
| $1 / 2$ | .500 | 12.700 |
|  |  |  |


| Fraction （In．） | Three Place Decimal （In．） | Three Place Decimal （mm） |
| :---: | :---: | :---: |
| 33／64 | ． 516 | 13.097 |
| 17／32 | ． 531 | 13.494 |
| 35／64 | ． 547 | 13.891 |
| 9／16 | ． 562 | 14.288 |
| 37／64 | ． 578 | 14.684 |
| 19／32 | ． 594 | 15.081 |
| 39／64 | ． 609 | 15.478 |
| 5／8 | ． 625 | 15.875 |
| 41／64 | ． 641 | 16.272 |
| 21／32 | ． 656 | 16.669 |
| 43／64 | ． 672 | 17.066 |
| 11／16 | ． 688 | 17.463 |
| 45／64 | ． 703 | 17.859 |
| 23／32 | ． 719 | 18.256 |
| 47／64 | ． 734 | 18.653 |
| 3／4 | ． 750 | 19.050 |
| 49／64 | ． 766 | 19.447 |
| 25／32 | ． 781 | 19.844 |
| 51／64 | ． 797 | 20.241 |
| 13／16 | ． 812 | 20.638 |
| 53／64 | ． 828 | 21.034 |
| 27／32 | ． 844 | 21.431 |
| 55／64 | ． 859 | 21.828 |
| 7／8 | ． 875 | 22.225 |
| 57／64 | ． 891 | 22.622 |
| 29／32 | ． 906 | 23.019 |
| 59／64 | ． 922 | 23.416 |
| 15／16 | ． 938 | 23.813 |
| 61／64 | ．． 953 | 24.209 |
| 31／32 | ． 969 | 24.606 |
| 63／64 | ． 984 | 25.003 |
| 1 | 1.000 | 25.400 |

## Metric Conversion Formulas

| To Obtain | Multiply |
| :--- | :--- |
| Millimeters | Inches $\times 25.4$ |
| Inches | Millimeters $\times 0.0394$ |
| Meter | Feet $\times .3048$ |
| Feet | Meters $\times 3.281$ |
| Square Centimeters | Square Inches $\times 6.45$ |
| Square Inches | Square Centimeters $\times 0.155$ |
| Kilograms | Pounds $\times 0.4536$ |
| Pounds | Kilograms $\times 2.205$ |

OHMS Law
Ohms $=\frac{\text { Volts }}{\text { Amperes }} \quad$ Amperes $=\frac{\text { Volts }}{\text { Ohms }} \quad$ Volts $=$ Amperes $\times$ Ohms

## Power

Watts $=$ Amperes $\times$ Volts or Amps $\times$ Amps $\times$ ohms, or Volts $\times$ Volts
Amperes $=\frac{\text { Watts }}{\text { Volts }}$
ohms
Amperes $=\frac{\text { Watts }}{\text { Volts }}$
$\boldsymbol{H P}=\frac{\text { Volts } \times \text { Amps } \times \text { Efficiency }}{746}$
Power $\qquad$
Factor $=$ Amperes $\times$ Volts

| 3-phase <br> Amperes $=$ | $746 \times$ HP (Horsepower) |
| :--- | :---: |
| Single-phase <br> Kilowatts $=$ | Volts $\times$ Amperes $\times$ Power Factor |
| Single-phase <br> Amperes $=$ | 1000 |
|  | Volts $\times$ Efficiency $\times$ Power Factor |

## Approximate Voltage Drop for Various

 Extension Cord Gauges, Lengths, and Amps| Cord Length, feet | Current flowing through cord |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 10A | 15A | 20A | 30A |
| Cord Size = \#16 gauge wire |  |  |  |  |
| 10 | 1.0 V (0.8\%) |  |  |  |
| 20 | 2.0 V (1.7\%) |  |  |  |
| 30 | 2.9 V (2.4\%) |  |  |  |
| 40 | 3.9 V (3.3\%) |  |  |  |
| 50 | 4.9 V (4.1\%) |  |  |  |
| 100 | 9.8 V (8.2\%) |  |  |  |
| Cord Size = \#14 gauge wire |  |  |  |  |
| 10 | 0.6 V (0.5\%) | 0.9 V (0.8\%) |  |  |
| 20 | 1.2 V (1.0\%) | 1.8 V (1.5\%) |  |  |
| 30 | 1.8 V (1.5\%) | 2.7 V (2.3\%) |  |  |
| 40 | 2.4 V (2.0\%) | 3.6 V (3.0\%) |  |  |
| 50 | 3.0 V (2.5\%) | 4.6 V (3.8\%) |  |  |
| 100 | 6.1 V (5.1\%) | 9.1 V (7.6\%) |  |  |
| Cord Size = \#12 gauge wire |  |  |  |  |
| 10 | 0.4 V (0.3\%) | 0.6 V (0.5\%) | 0.8 V (1.7\%) |  |
| 20 | 0.8 V (0.7\%) | 1.1 V (0.9\%) | 1.5 V (1.3\%) |  |
| 30 | 1.1 V (0.9\%) | 1.7 V (1.4\%) | 2.3 V (1.9\%) |  |
| 40 | 1.5 V (1.3\%) | 2.3 V (1.9\%) | 3.1 V (2.6\%) |  |
| 50 | 1.9 V (1.6\%) | 2.9 V (2.4\%) | 3.8 V (3.2\%) |  |
| 100 | 3.8 V (3.2\%) | 5.7 V (4.8\%) | 7.7V (6.4\%) |  |
| Cord Size $=$ \#10 gauge wire |  |  |  |  |
| 10 | 0.2 V (0.2\%) | 0.4 V (0.3\%) | 0.5 V (0.4\%) | 0.7 V (0.6\%) |
| 20 | 0.5 V (0.4\%) | 0.7 V (0.6\%) | 1.0 V (0.8\%) | 1.4 V (1.2\%) |
| 30 | 0.7 V (0.6\%) | 1.1 V (0.9\%) | 1.4 V (1.2\%) | 2.2 V (1.8\%) |
| 40 | 1.0 V (0.8\%) | 1.4 V (1.2\%) | 1.9 V (1.6\%) | 2.9 V (2.4\%) |
| 50 | 1.2 V (1.0\%) | 1.8 V (1.5\%) | 2.4V (2.0\%) | 3.6 V (3.0\%) |
| 100 | 2.4 V (2.0\%) | 3.6 V (3.0\%) | 4.8 V (4.0\%) | 7.2 V (6.0\%) |

## OSHA Product Match

| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| General Wiring | 1926.404(a)(2) Polarity of connections. No grounded conductor shall be attached to any terminal or lead so as to reverse designated polarity. | Plugs and Connectors |
| Wiring Devices | 1926.404(a)(3) Use of grounding terminals and devices. A grounding terminal or grounding-type device on a receptacle, cord connector, or attachment plug shall not be used for purposes other than grounding. |  |
|  | 1926.404(b)(1)(i) General. The employer shall use either ground fault circuit interrupters as specified in paragraph (b)(1)(ii) of this section or an assured equipment grounding conductor program as specified in paragraph (b)(1)(iii) of this section to protect employees on construction sites. These requirements are in addition to any other requirements for equipment grounding conductors. |  |
| Ground Fault Protection | 1926.404(b)(1)(ii) Ground-fault circuit interrupters. All 120-volt, single-phase 15 - and 20ampere receptacle outlets on construction sites, which are not a part of the permanent wiring of the building or structure and which are in use by employees, shall have approved ground-fault circuit interrupters for personnel protection. Receptacles on a two-wire, singlephase portable or vehicle-mounted generator rated not more than 5 kW , where the circuit conductors of the generator are insulated from the generator frame and all other grounded surfaces, need not be protected with ground-fault circuit interrupters. | GFCI |

1926.404(b)(1)(iii) Assured equipment grounding conductor program. The employer shall establish and implement an assured equipment grounding conductor program on construction sites covering all cord sets, receptacles which are not a part of the building or structure, and equipment connected by cord and plug which are available for use or used by employees. This program shall comply with the following minimum requirements:
1926.404(b)(1)(iii)(A) A written description of the program, including the specific procedures adopted by the employer, shall be available at the jobsite for inspection and copying by the Assistant Secretary and any affected employee.
1926.404(b)(1)(iii)(B) The employer shall designate one or more competent persons (as defined in $1926.32(f)$ ) to implement the program.
1926.404(b)(1)(iii)(C) Each cord set, attachment cap, plug and receptacle of cord sets, and any equipment connected by cord and plug, except cord sets and receptacles which are fixed and not exposed to damage, shall be visually inspected before each day's use for external defects, such as deformed or missing pins or insulation damage, and for indications of possible internal damage. Equipment found damaged or defective shall not be used until repaired.
1926.404(b)(1)(iii)(D) The following tests shall be performed on all cord sets, receptacles which are not a part of the permanent wiring of the building or structure, and cord- and plug-connected equipment required to be grounded:
1926.404(b)(1)(iii)(D)(1) All equipment grounding conductors shall be tested for continuity and shall be electrically continuous.
1926.404(b)(1)(iii)(D)(2) Each receptacle and attachment cap or plug shall be tested for correct attachment of the equipment grounding conductor. The equipment grounding conductor shall be connected to its proper terminal.
1926.404(b)(1)(iii)(E) All required tests shall be performed:
1926.404(b)(1)(iii)(E)(1) Before first use
1926.404(b)(1)(iii)(E)(2) Before equipment is returned to service following any repairs
1926.404(b)(1)(iii)(E)(3) Before equipment is used after any incident which can be reasonably suspected to have caused damage (for example, when a cord set is run over) and
1926.404(b)(1)(iii)(E)(4) At intervals not to exceed 3 months, except that cord sets and receptacles which are fixed and not exposed to damage shall be tested at intervals not exceeding 6 months.
1926.404(b)(1)(iii)(F) The employer shall not make available or permit the use by employees of any equipment which has not met the requirements of this paragraph (b)(1)(iii) of this section.
1926.404(b)(1)(iii)(G) Tests performed as required in this paragraph shall be recorded. This test record shall identify each receptacle, cord set, and cord- and plug-connected equipment that passed the test and shall indicate the last date it was tested or the interval for which it was tested. This record shall be kept by means of logs, color coding, or other effective means and shall be maintained until replaced by a more current

Assured Equipment Grounding Conductor Program

GFCI Oscars ${ }^{\circledR}$ Smart Monitor Plugs/Connectors

| Topic | Regulation | Ericson Product |
| :---: | :--- | :--- |
|  | 1926.404(f)(2) Separately derived systems. Where paragraph (f)(1) of this section <br> requires grounding of wiring systems whose power is derived from generator, trans- <br> former, or converter windings and has no direct electrical connection, including a <br> solidly connected grounded circuit conductor, to supply conductors originating in <br> another system, paragraph (f)(5) of this section shall also apply. |  |
| Electrical <br> Grounding Safety <br> for <br> Generator <br> or | 1926.404(f)(3)(iii) Neutral conductor bonding. A neutral conductor shall be bonded to <br> the generator frame if the generator is a component of a separately derived system. No <br> other conductor need be bonded to the generator frame. | Transformer <br> Derived Power |
| 1926.404(f)(5)(i) Grounded system. For a grounded system, a grounding electrode <br> conductor shall be used to connect both the equipment grounding conductor and the <br> grounded circuit conductor to the grounding electrode. Both the equipment ground- <br> ing conductor and the grounding electrode conductor shall be connected to the <br> grounded circuit conductor on the supply side of the service disconnecting means, or <br> on the supply side of the system disconnecting means or overcurrent devices if the <br> system is separately derived. |  |  |


| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Cord <br> Connected Equipment | 1926.404(f)(7)(iv) Equipment connected by cord and plug. Under any of the conditions described in paragraphs (f)(7)(iv)(A) through (f)(7)(iv)(C) of this section, exposed non-current-carrying metal parts of cord- and plug-connected equipment which may become energized shall be grounded: | e-Cart ${ }^{\text {TM }}$, Oscar ${ }^{\text {® }}$ Series |
|  | 1926.404(f)(7)(iv)(A) If in a hazardous (classified) location (see 1926.407). | Hazardous Location Lighting |
|  | 1926.404(f)(7)(iv)(B) If operated at over 150 volts to ground, except for guarded motors and metal frames of electrically heated appliances if the appliance frames are permanently and effectively insulated from ground. | Ericson Temporary Cordsets and Wiring Devices |
|  | 1926.404(f)(7)(iv)(C)(1) Hand held motor-operated tools |  |
|  | 1926.404(f)(7)(iv)(C)(2) Cord- and plug-connected equipment used in damp or wet locations or by employees standing on the ground or on metal floors or working inside of metal tanks or boilers |  |
|  | 1926.404(f)(7)(iv)(C)(4) Tools likely to be used in wet and/or conductive locations |  |
|  | 1926.404(f)(7)(iv)(C)(5) Portable hand lamps. | Ericson Temporary Lighting Products |
|  | 1926.404(f)(7)(iv)(C)(6) Tools likely to be used in wet and/or conductive locations need not be grounded if supplied through an isolating transformer with an ungrounded secondary of not over 50 volts. Listed or labeled portable tools and appliances protected by a system of double insulation, or its equivalent, need not be grounded. If such a system is employed, the equipment shall be distinctively marked to indicate that the tool or appliance utilizes a system of double insulation. | Low Voltage Lighting Products |


| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Temporary Wiring | 1926．405（a）（2）（i）Scope．The provisions of paragraph（a）（2）of this section apply to temporary electrical power and lighting wiring methods which may be of a class less than would be required for a permanent installation．Except as specifically modified in paragraph（a）（2）of this section，all other requirements of this subpart for permanent wiring shall apply to temporary wiring installations．Temporary wiring shall be removed immediately upon completion of construction or the purpose for which the wiring was installed． | Stringlights and Cordsets |
|  | 1926．405（a）（2）（ii）（B）Branch circuits shall originate in a power outlet or panelboard． Conductors shall be run as multiconductor cord or cable assemblies or open conductors， or shall be run in raceways．All conductors shall be protected by overcurrent devices at their ampacity．Runs of open conductors shall be located where the conductors will not be subject to physical damage，and the conductors shall be fastened at intervals not exceeding 10 feet（ 3.05 m ）．No branch－circuit conductors shall be laid on the floor． Each branch circuit that supplies receptacles or fixed equipment shall contain a separate equipment grounding conductor if the branch circuit is run as open conductors． | $\begin{gathered} \text { e-Cart }{ }^{\mathrm{TM}} \\ \text { and } \\ \text { Oscar }{ }^{\mathrm{TM}} \text { Series } \end{gathered}$ |
|  | 1926．405（a）（2）（ii）（C）Receptacles shall be of the grounding type．Unless installed in a complete metallic raceway，each branch circuit shall contain a separate equipment grounding conductor，and all receptacles shall be electrically connected to the grounding conductor．Receptacles for uses other than temporary lighting shall not be installed on branch circuits which supply temporary lighting．Receptacles shall not be connected to the same ungrounded conductor of multiwire circuits which supply temporary lighting． | $\begin{gathered} \text { e-Cart }{ }^{\mathrm{TM}} \\ \text { and } \\ \text { Oscar® }{ }^{\circledR} \text { Series } \end{gathered}$ |
|  | 1926．405（a）（2）（ii）（D）Disconnecting switches or plug connectors shall be installed to permit the disconnection of all ungrounded conductors of each temporary circuit． | Ericson Wiring Devices |
| Lamp Guards on All Lighting | 1926．405（a）（2）（ii）（E）All lamps for general illumination shall be protected from accidental contact or breakage．Metal－case sockets shall be grounded． | Ericson Lamp Guards |
| Temporary Lighting Mounting | 1926．405（a）（2）（ii）（F）Temporary lights shall not be suspended by their electric cords unless cords and lights are designed for this means of suspension． | Stringlights |
| Low Voltage Lighting | 1926．405（a）（2）（ii）（G）Portable electric lighting used in wet and／or other conductive locations，as for example，drums，tanks，and vessels，shall be operated at 12 volts or less． However， 120 －volt lights may be used if protected by a ground－fault circuit interrupter． | Low Voltage Lighting |
| Cord Protection | 1926．405（a）（2）（ii）（I）Flexible cords and cables shall be protected from damage．Sharp corners and projections shall be avoided．Flexible cords and cables may pass through doorways or other pinch points，if protection is provided to avoid damage． | CP5－36 <br> Cable Protectors |
| Flexible Cords | 1926．405（a）（2）（ii）（J）Extension cord sets used with portable electric tools and appliances shall be of three－wire type and shall be designed for hard or extra－hard usage．Flexible cords used with temporary and portable lights shall be designed for hard or extra－hard usage． | Ericson Temporary Cordsets |
|  | 1926．405（g）（2）（iv）Strain relief．Flexible cords shall be connected to devices and fittings so that strain relief is provided which will prevent pull from being directly transmitted to joints or terminal screws． | 6000， 7000 and 8000 <br> Series Boxes and Covers |


| Topic | Regulation | Ericson Product |
| :---: | :---: | :---: |
| Portable Lighting | 1926.405(j)(1)(iii) Portable lamps. Portable lamps shall be wired with flexible cord and an attachment plug of the polarized or grounding type. If the portable lamp uses an Edison-based lampholder, the grounded conductor shall be identified and attached to the screw shell and the identified blade of the attachment plug. In addition, portable handlamps shall comply with the following: | Ericson <br> Lighting Products and Wiring Devices |
| Handlamps | 1926.405(j)(1)(iii)(B) Handlamps shall be equipped with a handle of molded composition or other insulating material | Ericson Lighting Products |
|  | 1926.405(j)(1)(iii)(C) Handlamps shall be equipped with a substantial guard attached to the lampholder or handle |  |
| Metal Guards on Stringlights | 1926.405(j)(1)(iii)(D) Metallic guards shall be grounded by the means of an equipment grounding conductor run within the power supply cord. |  |
| Weather Proof Lampholders | 1926.405(j)(1)(iv) Lampholders. Lampholders of the screw-shell type shall be installed for use as lampholders only. Lampholders installed in wet or damp locations shall be of the weatherproof type. |  |
| Lighting Fixtures in Wet Locations | 1926.405(j)(1)(v) Fixtures. Fixtures installed in wet or damp locations shall be identified for the purpose and shall be installed so that water cannot enter or accumulate in wireways, lampholders, or other electrical parts. |  |
| Plugs / Connectors | 1926.405(j)(2)(i) Configuration. Receptacles, cord connectors, and attachment plugs shall be constructed so that no receptacle or cord connector will accept an attachment plug with a different voltage or current rating than that for which the device is intended. However, a 20-ampere T-slot receptacle or cord connector may accept a 15-ampere attachment plug of the same voltage rating. Receptacles connected to circuits having different voltages, frequencies, or types of current (ac or dc) on the same premises shall be of such design that the attachment plugs used on these circuits are not interchangeable. | Ericson Wiring Devices |
| Wet Locations for Receptacles | 1926.405(j)(2)(ii) Damp and wet locations. A receptacle installed in a wet or damp location shall be designed for the location. | FS Flip Covers |

### 1926.56(a)

General. Construction areas, ramps, runways, corridors, offices, shops, and storage areas shall be lighted to not less than the minimum illumination intensities listed in Table D-3 while any work is in progress:

TABLE D-3 - MINIMUM ILLUMINATION INTENSITIES IN FOOT-CANDLES


## Glossary of Terms

AC (Alternating Current) - An electrical current that reverses direction in a circuit at regular intervals, such as normal household current.

Adapter - Device that adapts one form or size of connection to another.
ALCI - Appliance Leakage Current Interrupter. An ALCl is a device intended to be used in conjunction with an electrical appliance whose function is to interrupt both conductors of the electric circuit to a load when a fault current to ground exceeds $4-6 \mathrm{~mA}$ and is less than that required to operate the overcurrent protection device of the circuit. The ALCI is intended to be used only in a circuit that has a solidly grounded neutral conductor, and is required. ALCls are considered "personal protection" devices and contain the following features: a) Can function either line polarity, and b) Other features may or may not be provided.

Ambient Temperature - The temperature of a medium (gas or liquid) surrounding an object.
Ampacity - The current in amperes that a conductor can carry continuously under the conditions of use without exceeding its temperature rating.
Ampere - The unit of current. One ampere is the current flowing through one ohm of resistance at one volt potential.
Attachment Plug - Male contact device for the readily detachable connection of a flexible cord or cable to receptacles, connectors, flanged equipment power outlets, etc.
Auto Reset - GFCI that powers-up automatically upon plug-in and after power loss. User must press the reset button in the event of a ground fault to restore power.
AWG - American Wire Gauge. A relative system for the designation of wire diameter.
Braid - A fibrous or metallic group of filaments interwoven in cylindrical form to form a covering over one or more wires. Typically used to add mechanical strength \& abrasion resistance to flexible cord.
Circuit (Electric) - The complete path of an electrical current. When the continuity is broken, it is called an open circuit; when continuity is maintained, it is called a closed circuit.
Collector Ring - A collector ring is an assembly of slip rings for transferring electrical energy from a stationary to a rotating member.
Conductor - An uninsulated wire suitable for carrying electrical current.
Confined Space ${ }^{(1)}$ - OSHA defines a confined space as an area that:(1) is large enough and so configured that an employee can bodily enter and perform assigned work; and (2) has limited or restricted means for entry or exit (for example, tanks, vessels, silos, storage bins, hoppers, vaults, and pits are spaces that may have limited means of entry); and (3) is not designed for continuous employee occupancy '.
Contacts - The parts of the connector that actually carry the electrical current, and are touched together or separated to control the flow.
Continuity Check - A test to determine whether electrical current flows continuously throughout the length of a single wire or individual wires in a cable.

Cord - A flexible insulated cable.
Cord Connector - Female contact device used in making a detachable connection to an attachment plug or a flanged equipment power inlet.

Cord Grip - Means by which the flexible cord entering a device is gripped in order to relieve stress on the terminals from tension applied to the cord.

CSA - Canadian Standards Association. This is a nonprofit, independent organization that operates a listing service for electronic materials and equipment.The Canadian counterpart of the Underwriters Laboratories.

Current Carrying Capacity - The maximum current an insulated conductor can safely carry without exceeding its insulation and jacket temperature limitations.

DC (Direct Current) - An electric current that flows only in one direction through a circuit, such as battery power.
Damp location - Partially protected locations under canopies, marquees, roofed open porches, and like locations, and interior locations subject to moderate degrees of moisture, such as some basements.

Dead Front - Without live parts exposed to a person on the operating side of the equipment.
Dielectric Strength - The voltage that an insulation can withstand before breakdown occurs.
Usually expressed as a voltage gradient (such as volts per mil).
Dry Location - A location not normally subject to dampness or wetness. A location classified as dry may be temporarily subject to dampness or wetness, as in the case of a building under construction.

Dustproof - So constructed or protected that dust will not interfere with its successful operation.
EMI - Abbreviation for electromagnetic interference.
Elastomer - Macromolecular material that at room temperature returns rapidly to approximately it's initial dimensions and shape after substantial deformation by a weak stress and release of that stress.

ELCI - Equipment Leakage Current Interrupter. The ELCI is a device intended to provide leakage current protection in appliances and utilization equipment whose function is to interrupt all ungrounded conductors of the supply circuit to electrical equipment in the event a current, in excess of the trip current, occurs between live parts and the grounded enclosure of other grounded parts. An ELCl is not intended to be used in place of a GFCl, ALCl, or IDCl and may have any trip current value greater that $\mathbf{6 ~ m A}$. The use of an ELCl is not intended to replace or supersede the overcurrent protection requirements concerning trip current and time. ELCls are considered "equipment protection" devices, not personal protection devices.

Flame Resistance - The ability of a material not to propagate flame once the heat source is removed.
Gauge - A term used to denote the physical size of a wire. See AWG.
GFCI - Ground Fault Circuit Interrupter, also known as a GFI. A device intended for the protection of personnel as well as equipment. It de-energizes a circuit within an established period of time ( 25 ms ) when a current to ground exceeds some predetermined value ( $4-6 \mathrm{~mA}$, for a Class A GFCI) that is less than that required to operate the overcurrent protective device of the supply circuit.
GFCI - (Class A) - Denotes a ground fault circuit interrupter that will trip when a fault current to ground is 6 mA or more.
Ground - An electrical term meaning to connect to the earth or other large conducting body to serve as an earth, thus making a complete electrical circuit.
Ground Fault - An unintentional electrical path between a part operating normally at some potential to ground, and ground.
Grounded Neutral - GFCl will automatically trip if the neutral conductor is grounded on the load side of the device (after sensor). If the load side neutral is shorted to ground and also a ground fault occurred simultaneously, some of the fault current would flow through the neutral wire to the sensor and some would flow through the inadvertent ground path. If such a ground connection occurred, it would be possible for a person to contact a hot wire and ground, having the ground fault current flow through the inadvertent neutral ground and the neutral to the service entrance. Under this condition, there may not be enough imbalance in current through the sensor to cause the GFCI to trip.

Hospital Grade - A device constructed to meet performance requirements of high abuse areas found in hospital locations, tested to "Hospital Grade" requirements of Underwriters' Laboratories Standard UL 498.

Incandescent - Method for producing light by heating a thin filament.
Manual Reset - GFCl that requires the user to press the reset button upon plug-in, after power loss to prevent accidental equipment start-up and in the event of a ground fault to restore power.

## Glossary of Terms

Motor - Circuit Switch - A switch, rated in horsepower, capable of interrupting the maximum operating overload current of a motor of the same horsepower rating as the switch at the rated voltage.

NEMA - National Electrical Manufacturers Association.
NEMA 4X - An enclosure rating per UL50 and UL508 indicating that the product is intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water, and damage from external ice formation.

NFPA - National Fire Protection Association.
Nuisance Trip - Tripping caused by conditions other than those for which the device is intended to respond.
Open Neutral Protection-GFCI will automatically trip when the neutral connection is lost. When the neutral connection is open, this creates an unsafe condition where the available current has lost its normal flow path, thus increasing the potential for the current to flow elsewhere.

OSHA - Occupational Safety and Health Act. Specifically the Williams-Steiger Law passed in 1970 covering all factors relating to safety in places of employment.

Overcurrent - Any current in excess of the rated current of equipment or the ampacity of a conductor. It may result from overload (see definition), short circuit, or ground fault. A current in excess of rating may be accommodated by certain equipment and conductors for a given set of conditions. Hence the rules for overcurrent protection are specific for particular situations.
Overload - Operation of equipment in excess of normal, full load rating, or of a conductor in excess of rated ampacity which, when it persists for a sufficient length of time, would cause damage or dangerous overheating. A fault, such as a short circuit or ground fault, is not an overload (See "Overcurrent").

Primary - The line (Power source) side of a device.
PVC - Polyvinyl Chloride. Compound used in thermoplastic (SJTW - STW) cords.
Rated Voltage - The maximum voltage at which an electrical component can operate for extended periods without undue degradation or safety hazard.
RFI - Abbreviation for radio frequency interference.
Reverse Polarity - Condition where the Hot and Neutral connections are switched.
Secondary - The load (equipment) side of a device.
SEOW - Extra Hard Service cord. 600 v , oil resistant thermoplastic elastomer outer jacket. Weather resistant for outdoor use.
SJEOW - Junior hard service cord. 300 v , oil resistant thermoplastic elastomer outer jacket. Weather resistant for outdoor use.
SJTW - Hard Service cord. 300v thermoplastic outer jacket. Weather resistant for outdoor use.
SOW - Hard service cord. 600v rubber outer jacket. Weather resistant for outdoor use.
SPT-1 - Thermoplastic constructed, parallel jacketed. 300 volt 2 or 3 conductor, 18 gauge.
SPT-2 - Same as SPT-1 but heavier construction. 18-16 gauge.
SPT-3 - Same as SPT-2 but heavier construction. 18-10 gauge.
STW - Extra Hard Service cord. 600v thermoplastic outer jacket. Weather resistant for outdoor use.
SVT - Vacuum cleaner service cord. All plastic construction, 2 or 3 conductors.
Thermoplastic - A material that softens when heated and becomes firm on cooling.

Thermoset - A material that hardens or sets when heat is applied and that, once set, cannot be resoftened by heating. The application of heat is called "curing."

TPE - Abbreviation for thermoplastic elastomer. A compound used in Portable/flexible cords (SEOW, SJEOW).
Trip - Denotes automatic interruption by the GFCl of the electrical circuit to load.
Trip Time - The elapsed interval between the time when the ground fault current is first applied and the time when the circuit is interrupted.

UL - Abbreviation for Underwriters Laboratories, a non-profit independent organization that operates a listing service for electrical and electronic materials and equipment.

UL Listed - Indicates an item has been tested and approved to the safety standards established by Underwriters' Laboratories.
UL Recognized - Refers to products that have been tested and approved to the safety standards established by Underwriters' Laboratories \& are typically used as components of a final assembly.

VRMS - Voltage (root mean square).
Voltage - The term most often used in place of electromotive force, potential, potential difference, or voltage drop to designate the electrical pressure that exists between two points and is capable of producing a current when a closed circuit is connected between two points.

Weatherproof - So constructed or protected that exposure to the weather will not interfere with successful operation. Rainproof, raintight, or watertight equipment can fulfill the requirements for weatherproof where varying weather conditions other than wetness, such as snow, ice dust, or temperature extremes, are not a factor.

Wet location - Installations underground or in concrete slabs or masonry in direct contact with the earth, and locations subject to saturation with water or other liquids, such as locations exposed to weather and unprotected.

## Temporary Power Add On Options－IPDM and VMM

Input Power Diagnostic Module（IPDM）
Adjacent to power inlet，the IPDM unit provides visual indication of supply power status－easy to read chart for quick reference．
Advanced circuitry monitors and indicates（through LEDs）many common connection and safety issues with Temporary Power．Safety earth ground and mis－connection issues are easily corrected to ensure compliance to electrical codes．

| INPUT POWER DIAGNOSTIC MODULE This module is designed to indicate the incoming power to insuresale and proper operation．Failure to correct any incorrect wiring situations could result in injury or equipment damage． |  |
| :---: | :---: |
| CORRECT | NO POWER or NO NEUT AND GND |
| OO－O OPEN GND | －0О HOT2／GND REV |
| －OOO OPEN NEUT | O－0७ HOT1／nEUT REV |
| O－O OPEN HOT1 | －0७ HOT1／GND |
| －OOO OPEN HOT2 | －O－HOT2／NEUT REV |

## Exclusive Voltage Monitor Modules（VMM）

Continuously monitors voltage－if supply voltage falls outside of safe operating range VMM disconnects power to GFCls／outlets．

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Numeric Listing

| Cat. No. | Page No. | Cat.No. | Page No. | Cat.No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 89 | 1448 | 104 | 2314 | 135 | 2529 | 104 |
| 9 | 89 | 1449 | 104 | 2314 | 249 | 2530 | 135 |
| 79 | 89 | 1507 | 135 | 2316 | 135 | 2530 | 249 |
| 104 | 88 | 1510 | 134 | 2316 | 249 | 2534 | 104 |
| 107 | 88 | 1510 | 135 | 2317 | 135 | 2547 | 104 |
| 118 | 88 | 1510 | 249 | 2317 | 249 | 2550 | 97 |
| 119 | 88 | 1512 | 134 | 2320 | 135 | 2600 | 98 |
| 150 | 88 | 1512 | 135 | 2320 | 249 | 2601 | 99 |
| 211 | 63 | 1512 | 249 | 2322 | 135 | 2602 | 99 |
| 212 | 64 | 1514 | 135 | 2322 | 249 | 2603 | 99 |
| 214 | 63,64 | 1514 | 249 | 2324 | 135 | 2604 | 99 |
| 215 | 64 | 1516 | 135 | 2324 | 249 | 2605 | 99 |
| 216 | 63,64 | 1516 | 249 | 2410 | 249 | 2606 | 99 |
| 220 | 64 | 1520 | 135 | 2412 | 249 | 2607 | 99 |
| 224 | 64 | 1520 | 249 | 2414 | 249 | 2610 | 249 |
| 226 | 64 | 1522 | 135 | 2416 | 249 | 2612 | 249 |
| 702 | 90 | 1522 | 249 | 2417 | 249 | 2614 | 249 |
| 703 | 90 | 1524 | 135 | 2420 | 249 | 2616 | 249 |
| 704 | 90 | 1524 | 249 | 2422 | 249 | 2620 | 249 |
| 707 | 90 | 1533 | 104 | 2424 | 249 | 2622 | 249 |
| 708 | 90 | 1547 | 104 | 2434 | 104 | 2624 | 249 |
| 710 | 89 | 1548 | 104 | 2447 | 104 | 2625 | 98 |
| 712 | 90 | 1549 | 104 | 2449 | 104 | 2626 | 249 |
| 718 | 87 | 1610 | 249 | 2500 | 97 | 2628 | 249 |
| 744 | 87 | 1612 | 249 | 2510 | 135 | 2630 | 249 |
| 825 | 80 | 1614 | 249 | 2510 | 249 | 2647 | 104 |
| 832 | 80 | 1616 | 249 | 2512 | 135 | 2648 | 104 |
| 840 | 80 | 1620 | 249 | 2512 | 249 | 2649 | 104 |
| 918 | 87 | 1622 | 249 | 2514 | 135 | 2650 | 98 |
| 944 | 87 | 1624 | 249 | 2514 | 249 | 2747 | 104 |
| 1000 | 72 | 1705 | 115 | 2516 | 135 | 2748 | 104 |
| 1060 | 172 | 1712 | 115 | 2516 | 249 | 2749 | 104 |
| 1061 | 172 | 1740 | 115 | 2520 | 135 | 2900 | 176 |
| 1062 | 172 | 1744 | 115 | 2520 | 249 | 2910 | 176 |
| 1066 | 29 | 2000 | 71 | 2522 | 135 | 2925 | 85 |
| 1066 | 33 | 2200 | 96 | 2522 | 249 | 2950 | 85 |
| 1067 | 29 | 2225 | 96 | 2524 | 135 | 3769 | 125 |
| 1067 | 29 | 2250 | 96 | 2524 | 249 | 3771 | 125 |
| 1067 | 37 | 2310 | 134 | 2525 | 97 | 3775 | 125 |
| 1068 | 29 | 2310 | 135 | 2526 | 135 | 3777 | 125 |
| 1068 | 39 | 2310 | 249 | 2526 | 249 | 4000 | 179 |
| 1433 | 104 | 2312 | 135 | 2528 | 135 | 5000 | 179 |
| 1447 | 104 | 2312 | 249 | 2528 | 249 | 5502 | 195 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5504 | 195 | 8010 | 48 | 1514-P | 104 | 2705-20 | 121 |
| 5506 | 195 | 8034 | 48 | 1516-P | 104 | 2705-20A | 121 |
| 5508 | 195 | 8200 | 48 | 1520-P | 104 | 2705-L142 | 121 |
| 5510 | 195 | 8201 | 48 | 1522-P | 104 | 2705-L15 | 121 |
| 5512 | 195 | 8202 | 48 | 1524-P | 104 | 2705-L15A | 121 |
| 6000 | 50 | 8203 | 48 | 1532-PHC | 124 | 2705-L162 | 121 |
| 6000 | 179 | 8204 | 48 | 15PW-AM | 107 | 2820-FS10 | 121 |
| 6002 | 50 | 8205 | 48 | 1610-C | 104 | 2900-FS | 121 |
| 6005 | 50 | 8206 | 48 | 1610-CMGL | 109 | 3762-C | 125 |
| 6006 | 50 | 8207 | 48 | 1610-CML | 109 | 3764-C | 125 |
| 6010 | 50 | 8208 | 48 | 1610-CW6PL | 109 | 3765-P | 125 |
| 6011 | 50 | 9425 | 87 | 1612-C | 104 | 5266-EL | 114 |
| 6029 | 51 | 9450 | 87 | 1612-CMGL | 109 | 5269-EL | 114 |
| 6030 | 51 | 9825 | 87 | 1612-CML | 109 | 6212NFD | 118 |
| 6031 | 51 | 9850 | 87 | 1612-CW6PL | 109 | 6212NFS | 118 |
| 6032 | 51 | 26100 | 98 | 1612-PWDX | 117 | 6212NFT | 118 |
| 6033 | 51 | 61001 | 136 | 1614-C | 104 | 6212WFD | 118 |
| 6034 | 51 | 61025 | 136 | 1614-PWDX | 117 | 6234FD | 118 |
| 6035 | 51 | 61050 | 136 | 1616-C | 104 | 6234 FT | 118 |
| 6100 | 52 | 61101 | 136 | 1616-PWDX | 117 | 6234NFD | 118 |
| 6102 | 52 | 61125 | 136 | 1620-C | 104 | 6234NFS | 118 |
| 6105 | 52 | 61150 | 136 | 1620-PWDX | 117 | 6234NFT | 118 |
| 6106 | 52 | 61201 | 136 | 1622-C | 104 | 6234WFS | 118 |
| 6110 | 52 | 61225 | 136 | 1622-PWDX | 117 | 6234WFT | 118 |
| 6111 | 52 | 61250 | 136 | 1624-C | 104 | 7764-C(1) | 125 |
| 7000 | 132 | 82005 | 48 | 1624-PWDX | 117 | 7765-P(1) | 125 |
| 7000 | 179 | 82010 | 48 | 1630-CHC | 124 | $82 \mathrm{F9} 0038$ | 143 |
| 7002 | 132 | 82010 | 118 | 1632-CHC | 124 | 82F9006A | 143 |
| 7004 | 132 | 82034 | 48 | 16CW-AM | 107 | 82FS006A | 143 |
| 7008 | 132 | 82034 | 118 | 2310-PMGL | 109 | 82M9006A | 143 |
| 7010 | 132 | 142100 | 57 | 2310-PML | 109 | 82MS006A | 143 |
| 7020 | 132 | 142100 | 59 | 2310-PW6PL | 109 | CG-325-F9 | 232 |
| 7022 | 132 | 14012201 | 69 | 2410-C | 104 | CS6360-C | 125 |
| 7024 | 132 | 14012202 | 69 | 2410-CMGL | 109 | CS6361-P | 125 |
| 7379 | 125 | 14012204 | 69 | 2410-CML | 109 | CS6365-P | 125 |
| 7425 | 87 | 123-15P20C | 115 | 2412-C | 104 | CS8165-P | 125 |
| 7450 | 87 | 1510-PMGL | 109 | 2414-C | 104 | CS8264-C | 125 |
| 7717 | 125 | 1510-PML | 109 | 2416-C | 104 | CS8265-P | 125 |
| 7825 | 87 | 1510-PW6PL | 109 | 24CW | 111 | CS8269 | 125 |
| 7850 | 87 | 1512-P | 104 | 24CW-AM | 107 | CS8275 | 125 |
| 7958 | 125 | 1512-PMGL | 109 | 26CW | 111 | CS8465-P | 125 |
| 8000 | 179 | 1512-PML | 109 | 2705-15 | 121 | SRI-200 | 229 |
| 8005 | 48 | 1512-PW6PL | 109 | 2705-15A | 121 | 1000-25 | 72 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1000-50 | 72 | 1067-ALC | 29 | 1140-50 | 83 | 12350CFLXPI-1 | 66 |
| 1000F | 73 | 1067-ALC | 35 | 1140-50F | 83 | 12350CFLXPI-BL | 66 |
| 1000F-25 | 73 | 1067-ALCNF | 29 | 1140-50F-LED | 83 | 12350LEDXPI-1 | 66 |
| 1000F-50 | 73 | 1067-B | 29 | 1140-50-LED | 83 | 12350LEDXPI-BL | 66 |
| 1000F-EMBT | 74 | 1067-B | 29 | 1142-25 | 83 | 12350STWY-1C | 61 |
| 1000F-EMBT-25 | 74 | 1067-B | 37 | 1142-25F | 83 | 12350STWY-1L | 61 |
| 1000F-EMBT-50 | 74 | 1067-BLC | 29 | 1142-25F-LED | 83 | 12350STWY-1W | 61 |
| 1000F-R | 73 | 1067-BLC | 29 | 1142-25-LED | 83 | 12350XPI-1 | 66 |
| 1000F-R25 | 73 | 1067-BLC | 35 | 1145-25 | 83 | 12350XPI-3 | 66 |
| 1000F-R50 | 73 | 1067-BLCNF | 29 | 1145-25F | 83 | 12350XPI-BL | 66 |
| 1000LED-25F | 79 | 1067-C | 29 | 1145-4 | 83 | 12350Y-1 | 63 |
| 1000LED-6 | 79 | 1067-C | 29 | 1145-4F | 83 | 12350Y-3 | 63 |
| 1000LED-6F | 79 | 1067-C | 37 | 1145-50 | 83 | 12365XPI-1-LP | 66 |
| 1000LED-6FS | 79 | 1067-CLC | 29 | 1145-50F | 83 | 1239-25 | 83 |
| 1000LED-6S | 79 | 1067-CLC | 29 | 1147-25 | 83 | 1239-25F | 83 |
| 1000-MH | 77 | 1067-CLC | 35 | 1147-25F | 83 | 1239-4 | 83 |
| 1000-R | 72 | 1067-CLCNF | 29 | 118-1 | 88 | 1239-4F | 83 |
| 1000-R25 | 72 | 1067LC | 35 | 118-R | 88 | 1239-50 | 83 |
| 1000-R50 | 72 | 1067-LC | 29 | 119-R | 88 | 1239-50F | 83 |
| 1000-RG | 72 | 1067-LC | 29 | 122100sTW | 57 | 123B | 133 |
| 1000-RG25 | 72 | 1067-LCNF | 29 | 122100STW | 59 | 123B-TT | 133 |
| 1000-RG50 | 72 | 1068-1 | 29 | 122100STW-C | 57 | 123D | 133 |
| 1002-MHX-LPS | 67 | 1068-1 | 39 | 122100STW-C | 59 | 123D-TT | 133 |
| 1002-MHXPS | 67 | 1068-1A | 29 | 1223100STWY-1W | 57 | 123Y | 130 |
| 1003-HPS | 77 | 1068-1A | 39 | 123100CFLXPI-1 | 66 | 123YL | 130 |
| 1004-MHX-50PS | 67 | 1068-1C | 29 | 123100CFLXPI-BL | 66 | 124100Y-4 | 63 |
| 1004-MHX-BG | 67 | 1068-1C | 39 | 123100LEDXPI-1 | 66 | 12460Y-4 | 63 |
| 1004-MHX-G | 67 | 1068-A | 29 | 123100LEDXPI-BL | 66 | 12560Y-5 | 63 |
| 1004-MHX-LPS | 67 | 1068-A | 39 | 123100STWY-1C | 57 | 12590Y-5 | 63 |
| 1004-MHXPS | 67 | 1068-C | 29 | 123100STWY-1C | 61 | 143100STWY-1C | 57 |
| 104-1 | 88 | 1068-C | 39 | 123100STWY-1L | 57 | 143100STWY-1C | 61 |
| 104-R | 88 | 1075-AR | 171 | 123100STWY-1L | 61 | 143100STWY-1L | 57 |
| 104-R | 100 | 1075-MR | 171 | 123100STWY-1W | 61 | 143100STWY-1L | 61 |
| 1066-B | 29 | 107-1 | 88 | 123100XPI-1 | 66 | 143100STWY-1W | 57 |
| 1066-B | 33 | 107-R | 88 | 123100XPI-3 | 66 | 143100STWY-1W | 61 |
| 1066-BFS | 29 | 1140-25 | 83 | 123100XPI-BL | 66 | 143100Y-1 | 57 |
| 1066-BFS | 33 | 1140-25F | 83 | 123100Y-1 | 57 | 143100Y-1 | 63 |
| 1066F | 33 | 1140-25F-LED | 83 | 123100Y-1 | 63 | 143100Y-2 | 57 |
| 1066FS | 29 | 1140-25-LED | 83 | 123100Y-2 | 57 | 143100Y-2 | 63 |
| 1067-A | 29 | 1140-4 | 83 | 123100Y-2 | 63 | 14350STWY-1C | 61 |
| 1067-A | 29 | 1140-4F | 83 | 123100Y-3 | 57 | 14350STWY-1L | 61 |
| 1067-A | 37 | 1140-4F-LED | 83 | 123100Y-3 | 63 | 14350STWY-1W | 61 |
| 1067-ALC | 29 | 1140-4-LED | 83 | 12345XPI-1-LP | 66 | 14350Y-1 | 63 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14350Y-2 | 63 | 1935-12 | 90 | 2700-FS | 121 | 4123-25 | 180 |
| 150-I | 88 | 1935-12 | 99 | 2705-15 | 120 | 4123-25-1610 | 181 |
| 1510-P | 104 | 1940-12 | 76 | 2705-15A | 120 | 4123-25-1612CG | 181 |
| 1510-P | 247 | 1940-12CF | 76 | 2705-L142 | 120 | 4123-25-B | 181 |
| 1510-PW6P | 118 | 1941-12 | 76 | 2705-L15 | 120 | 4123-25-B20 | 181 |
| 1512-P | 247 | 1941-12CF | 76 | 2705-L20 | 120 | 4123-25-BG | 181 |
| 1512-PW6P | 118 | 1948-12 | 90 | 2705-L20 | 121 | 4123-25-F | 180 |
| 1514-P | 247 | 1948-12CF | 90 | 2715-FS07 | 121 | 4123-25-HS | 180 |
| 1514-PW6P | 118 | 1948-12CFR | 90 | 2715-FS10 | 121 | 4123-25-HSS | 180 |
| 1516-PW6P | 118 | 1950 Series | 84 | 2715-FS12 | 121 | 4123-30S0 (30') | 180 |
| 1520-PW6P | 118 | 1950-12 | 75 | 2715-FS14 | 121 | 4123-30S0-B | 181 |
| 1522-PW6P | 118 | 1950-12 CF | 75 | 2715-FS16 | 121 | 4123-50 | 180 |
| 1524-PW6P | 118 | 2000FS | 71 | 2715-FS20 | 121 | 4123-50-1610 | 181 |
| 1530-PH | 124 | 2000L | 71 | 2715-FS22 | 121 | 4123-50-1612CG | 181 |
| 1530-PHC | 124 | 2000M | 71 | 2715-FS24 | 121 | 4123-50-B | 181 |
| 1532-PH | 124 | 2000T | 71 | 2800 Series | 122 | 4123-50-B20 | 181 |
| 15PW | 111 | 211-P | 63 | 2800-FS | 121 | 4123-50-BG | 181 |
| 1610-C | 247 | 2200 Series | 84 | 2820-FS12 | 121 | 4123-50-F | 180 |
| 1610-PWDX | 117 | 220-P | 64 | 2820-FS14 | 121 | 4123-50-HS | 180 |
| 1610-PWDX | 118 | 222-L | 64 | 2820-FS16 | 121 | 4123-50-HSS | 180 |
| 1612-C | 247 | 222-LP | 64 | 2820-FS17 | 121 | 4124-25 | 180 |
| 1612-PWDX | 118 | 224-P | 64 | 2830-FS10 | 121 | 4124-25SO | 180 |
| 1614-C | 247 | 2310-P | 104 | 2830-FS12 | 121 | 4124-35 | 180 |
| 1614-PWDX | 118 | 2312-P | 104 | 2830-FS14 | 121 | 4143-30 | 180 |
| 1616-PWDX | 118 | 2314-P | 104 | 2830-FS16 | 121 | 4143-30-1610 | 181 |
| 1620-PWDX | 118 | 2316-P | 104 | 2900 Series | 84 | 4143-30-B | 181 |
| 1622-PWDX | 118 | 2410-CW6PL | 109 | 2900 Series | 122 | 4143-30-BG | 181 |
| 1624-PWDX | 118 | 2500 Series | 84 | 2920-FS20 | 121 | 4143-30-F | 180 |
| $1630-\mathrm{CH}$ | 124 | 2600 Series | 84 | 2920-FS22 | 121 | 4143-30-HS | 180 |
| $1632-\mathrm{CH}$ | 124 | 2600-CFL | 98 | 2920-FS24 | 121 | 4143-30-HSS | 180 |
| 16CW | 111 | 2600-LED | 98 | 2930-FS20 | 121 | 4143-3050 | 180 |
| 1917 Series | 84 | 2600-LED-L | 98 | 2930-FS22 | 121 | 4143-40 | 180 |
| 1917-12 | 93 | 26100-CFL | 98 | 2930-FS24 | 121 | 4143-40-1610 | 181 |
| 1917-12S | 93 | 26100-LED | 98 | 2930-FS26 | 121 | 4143-40-B | 181 |
| 1918 Series | 84 | 26100-LED-L | 98 | 2930-FS28 | 121 | 4143-40-BG | 181 |
| 1918-12 | 93 | 2625-CFL | 98 | 2930-FS30 | 121 | 4143-40-F | 180 |
| 1918-12S | 93 | 2625-LED | 98 | 3143-50-TT | 177 | 4143-40-HS | 180 |
| 1924 Series | 84 | 2625-LED-L | 98 | 3163-50-AL | 177 | 4143-40-HSS | 180 |
| 1924-12A | 94 | 2650-CFL | 98 | 3200-30-TT | 178 | 4143-40SO | 180 |
| 1924-12B | 94 | 2650-LED | 98 | 3210-30-TT | 178 | 4143-50 | 180 |
| 1926 Series | 84 | 2650-LED-L | 98 | 3763-P | 125 | 4143-50-1610 | 181 |
| 1926-12A | 94 | 26CW-AM | 107 | 400 Series Angle | 84 | 4143-50-B | 181 |
| 1926-12B | 94 | 2700 Series | 122 | 40LB Spring | 222 | 4143-50-BG | 181 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4143-50-F | 180 | 5106-20 | 182 | 5164-20 | 182 | 55CG7 | 201 |
| 4143-50-HS | 180 | 5106-30 | 182 | 5164-30 | 182 | 55CG8 | 201 |
| 4143-50-HSS | 180 | 510-RR | 125 | 5164-40 | 182 | 55EN02 | 200 |
| 4144-35 | 180 | 5123-20 | 182 | 5164-50 | 182 | 55EN04 | 200 |
| 4163-25 | 180 | 5123-30 | 182 | 5164-60 | 182 | 55EN06 | 200 |
| 4163-25-HS | 180 | 5123-40 | 182 | 5166-20 | 182 | 55EN06D | 200 |
| 4163-25SO | 180 | 5123-50 | 182 | 5166-30 | 182 | 55EN06H | 200 |
| 4163-35 | 180 | 5123-60 | 182 | 5166-40 | 182 | 55EN06HD | 200 |
| 4163-35-HS | 180 | 5124-20 | 182 | 5166-50 | 182 | 55EN08 | 200 |
| 4163-35SO | 180 | 5124-30 | 182 | 5168-20 | 182 | 55EN08D | 200 |
| 4163-50 | 180 | 5124-40 | 182 | 5168-30 | 182 | 55 ENO 0 H | 200 |
| 4163-50-HS | 180 | 5124-50 | 182 | 5168-40 | 182 | 55EN08HD | 200 |
| 4163-50SO | 180 | 5126-20 | 182 | 5168-50 | 182 | 55EN10 | 200 |
| 4164-35 | 180 | 5126-30 | 182 | 5502-2 | 195 | 55EN10D | 200 |
| 4164-35S0 | 180 | 5128-20 | 182 | 5502-PG | 193 | $55 \mathrm{EN10H}$ | 200 |
| 4164-50 | 180 | 51410-20 | 182 | 5503-PG | 193 | 55EN10HD | 200 |
| 4164-50SO | 180 | 5143-20 | 182 | 5503-PG-2 | 193 | 55EN12 | 200 |
| 44-W | 89 | 5143-30 | 182 | 5503-PG-3 | 193 | 55EN12D | 200 |
| 44-W | 90 | 5143-40 | 182 | 5504-A | 195 | $55 E N 12 \mathrm{H}$ | 200 |
| 45BSO | 39 | 5143-50 | 182 | 5504-E | 195 | 55EN12HD | 200 |
| 45BSO | 129 | 5143-60 | 182 | 5506-A | 195 | 55J1 | 199 |
| 45BSOM | 129 | 5144-20 | 182 | 5506-E | 195 | 55J2 | 199 |
| 45BSOMPGTL | 129 | 5144-30 | 182 | 5508-A | 195 | 55J3 | 199 |
| 45DSO | 39 | 5144-40 | 182 | 5508-E | 195 | 55J4 | 199 |
| 45DSO | 129 | 5144-50 | 182 | 55CG1 | 195 | 55J5 | 199 |
| 45DSOM | 129 | 5144-60 | 182 | 55CG1 | 195 | 55LD1D | 201 |
| 45MIL PGTL-100 | 129 | 5146-20 | 182 | 55CG1 | 201 | 55LN1A | 201 |
| 45MIL PGTL-50 | 129 | 5146-30 | 182 | 55CG2 | 195 | 55LN1D | 201 |
| 45PGTL-100 | 39 | 5146-40 | 182 | 55CG2 | 195 | 55LN2A | 201 |
| 45PGTL-100 | 129 | 5146-50 | 182 | 55CG2 | 195 | 55LN2D | 201 |
| 45PGTL-25 | 39 | 5148-20 | 182 | 55CG2 | 201 | 55PL1A | 201 |
| 45PGTL-25 | 129 | 5148-30 | 182 | 55CG3 | 195 | 55PL1D | 201 |
| 45PGTL-50 | 39 | 51610-20 | 182 | 55CG3 | 195 | 55PL2A | 201 |
| 45PGTL-50 | 129 | 51610-30 | 182 | 55CG3 | 195 | 55PL2D | 201 |
| 500 Series Pivot | 84 | 51610-40 | 182 | 55CG3 | 195 | 55501 | 196 |
| 5103-20 | 182 | 51612-20 | 182 | 55CG3 | 195 | 55502 | 196 |
| 5103-30 | 182 | 51612-30 | 182 | 55CG3 | 201 | $55 S 03$ | 196 |
| 5103-40 | 182 | 51612-40 | 182 | 55CG4 | 195 | 55504 | 196 |
| 5103-50 | 182 | 5163-20 | 182 | 55CG4 | 195 | $55 \mathrm{S05}$ | 196 |
| 5104-20 | 182 | 5163-30 | 182 | 55CG4 | 195 | 55506 | 196 |
| 5104-30 | 182 | 5163-40 | 182 | 55CG4 | 201 | $55 \mathrm{S07}$ | 196 |
| 5104-40 | 182 | 5163-50 | 182 | 55CG5 | 201 | 55508 | 193, 195, 196 |
| 5104-50 | 182 | 5163-60 | 182 | 55CG6 | 201 | 55509 | 195,196 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $55 \mathrm{S10}$ | 196 | 6101-1 | 136 | 6144-70 | 183 | 6212FS | 118 |
| 55 S 11 | 196 | 6101-2 | 136 | 6144-80 | 183 | 6212FS | 119 |
| $55 S 12$ | 196 | 6102B | 52 | 6144-90 | 183 | 6212FSF | 119 |
| $55 S 12$ | 197 | 6102B-F | 52 | 6163-100 | 183 | 6212FSK | 122 |
| 55S13 | 197 | 6102-F | 52 | 6163-125 | 183 | 6212FT | 119 |
| $55 S 14$ | 197 | 6103-100 | 183 | 6163-150 | 183 | 6212FTF | 119 |
| $55 \mathrm{S15}$ | 193, 195, 197 | 6103-70 | 183 | 6163-70 | 183 | 6212NFD | 119 |
| $55 S 16$ | 197 | 6103-80 | 183 | 6163-80 | 183 | 6212NFDF | 119 |
| $55 S 17$ | 196,197 | 6103-90 | 183 | 6163-90 | 183 | 6212NFDK | 122 |
| $55 \mathrm{S18}$ | 197 | 6104-100 | 183 | 6164-100 | 183 | 6212NFS | 119 |
| 55S19 | 197 | 6104-70 | 183 | 6164-125 | 183 | 6212NFSF | 119 |
| 55S20 | 197 | 6104-8 | 183 | 6164-70 | 183 | 6212NFSK | 122 |
| 55S21 | 197 | 6104-90 | 183 | 6164-80 | 183 | 6212NFT | 119 |
| 55S22 | 197 | 6105-F | 52 | 6164-90 | 183 | 6212NFTF | 119 |
| 55S23 | 197 | 6106-143A2 | 136 | 6210FD | 119 | 6212WFD | 119 |
| 55S24 | 197 | 6106-143B2 | 136 | 6210FDF | 119 | 6212WFDF | 119 |
| 55S25 | 198 | 6106-143C2 | 136 | 6210FDK | 122 | 6212WFDK | 122 |
| 55S26 | 193, 195, 198 | 6106-2 | 136 | 6210FS | 119 | 6212WFS | 119 |
| 55 S 27 | 198 | 6106-F | 52 | 6210FSF | 119 | 6212WFSF | 119 |
| 55S28 | 198 | 6110-F | 52 | 6210FSK | 122 | 6212WFSK | 122 |
| 55S29 | 198 | 6111-123A3 | 136 | 6210FT | 119 | 6212WFT | 119 |
| 55S30 | 198 | 6111-123A4 | 136 | 6210FTF | 119 | 6212WFTF | 119 |
| $55 \mathrm{S31}$ | 198 | 6111-123B3 | 136 | 6210NFD | 119 | 6234FD | 119 |
| $55 \mathrm{S32}$ | 198 | 6111-123B4 | 136 | 6210NFDF | 119 | 6234FDF | 119 |
| $55 S 33$ | 198 | 6111-123C3 | 136 | 6210NFDK | 122 | 6234FDK | 122 |
| 6000-F | 50 | 6111-123C4 | 136 | 6210NFS | 119 | 6234FS | 119 |
| 6002-F | 50 | 6111-3 | 136 | 6210NFSF | 119 | 6234FSF | 119 |
| 6006-F | 50 | 6111-4 | 136 | 6210NFSK | 122 | 6234FSK | 122 |
| 6010-F | 50 | 6111-F | 52 | 6210NFT | 119 | 6234FT | 119 |
| 6011-F | 50 | 6123-100 | 183 | 6210NFTF | 119 | 6234FTF | 119 |
| 6030B | 51 | 6123-70 | 183 | 6210NFTK | 122 | 6234NFD | 119 |
| 6031B | 51 | 6123-80 | 183 | 6210WFD | 119 | 6234NFDF | 119 |
| 6032B | 51 | 6123-90 | 183 | 6210WFDF | 119 | 6234NFDK | 122 |
| 6033B | 51 | 6124-100 | 183 | 6210WFDK | 122 | 6234NFS | 119 |
| 6034B | 51 | 6124-70 | 183 | 6210WFS | 119 | 6234NFSF | 119 |
| 6035B | 51 | 6124-80 | 183 | 6210WFSF | 119 | 6234NFSK | 122 |
| 6050-105F8 | 137 | 6124-90 | 183 | 6210WFSK | 122 | 6234NFT | 119 |
| 6050-105G8 | 137 | 6143-100 | 183 | 6210WFT | 119 | 6234NFTF | 119 |
| 6050-125F8 | 137 | 6143-125 | 183 | 6210WFTF | 119 | 6234WFD | 119 |
| 6050-125G8 | 137 | 6143-70 | 183 | 6210WFTK | 122 | 6234WFDF | 119 |
| 6100B | 52 | 6143-80 | 183 | 6212FD | 119 | 6234WFDK | 122 |
| 6100B-F | 52 | 6143-90 | 183 | 6212FDF | 119 | 6234WFS | 119 |
| 6100-F | 52 | 6144-100 | 183 | 6212FDK | 122 | 6234WFSF | 119 |


| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6234WFSK | 122 | 7010-25-2 | 132 | 72FMSE012F | 161 | 7450-R | 87 |
| 6234WFT | 119 | 7010-50-2 | 132 | 72FMSE020F | 161 | 7450-RS | 87 |
| 6234WFTF | 119 | 7020-25-2 | 132 | 72FRK1 | 163 | 7450-S | 87 |
| 6260WK | 118 | 7020-25-2GF | 132 | 72FRK3 | 163 | 74F9006F | 159 |
| 63BS0 | 33 | 7020-50-2 | 132 | 72FS006F | 159 | 74F9012F | 159 |
| 63BS0 | 35 | 7020-50-2GF | 132 | 72FS012F | 159 | 74F9020F | 159 |
| 63BSO | 37 | 7022-25-2 | 132 | 72FS020F | 159 | 74FMSE006F | 161 |
| 63BSO | 129 | 7022-50-2 | 132 | 72M9E006F | 159 | 74FMSE012F | 161 |
| 63DS0 | 33 | 7024-25-2 | 132 | 72M9E012F | 159 | 74FMSE020F | 161 |
| 63DS0 | 35 | 7024-50-2 | 132 | 72M9E020F | 159 | 74FRK1 | 163 |
| 63DS0 | 37 | 70-NG | 90 | 72MRK1 | 163 | 74FRK3 | 163 |
| 63DSO | 129 | 70-NG Series | 84 | 72MRK2 | 163 | 74FS006F | 159 |
| 63PGTLSO-100 | 129 | 70-NG100 | 90 | 72MSE006F | 159 | 74FS012F | 159 |
| 63PGTLSO-50 | 129 | 70-NG25 | 90 | 72MSE012F | 159 | 74FS020F | 159 |
| 63YSTW | 37 | 70-NG50 | 90 | 72MSE020F | 159 | 74M9E006F | 159 |
| 63YSTW | 129 | 70-NGQL | 90 | 73F9006F | 159 | 74M9E012F | 159 |
| 65BSO | 39 | 70-NGQL100 | 90 | 73F9012F | 159 | 74M9E020F | 159 |
| 65BSO | 129 | 70-NGQL25 | 90 | 73F9020F | 159 | 74MRK1 | 163 |
| 65BSOM | 42 | 70-NGQL50 | 90 | 73FMSE006F | 161 | 74MRK2 | 163 |
| 65BSOM | 129 | 70-NGR | 90 | 73FMSE012F | 161 | 74MSE006F | 159 |
| 65DSO | 39 | 70-NGR100 | 90 | 73FMSE020F | 161 | 74MSE012F | 159 |
| 65DSO | 129 | 70-NGR25 | 90 | 73FRK1 | 163 | 74MSE020F | 159 |
| 65DSOM | 42 | 70-NGR50 | 90 | 73FRK3 | 163 | 75F9006F | 159 |
| 65DSOM | 129 | 70-NI | 90 | 73FS006F | 159 | 75F9012F | 159 |
| 65MIL PGTL | 42 | 70-N125 | 90 | 73FS012F | 159 | 75F9020F | 159 |
| 65MIL PGTL-100 | 129 | 70-N150 | 90 | 73FS020F | 159 | 75FMSE006F | 161 |
| 65MIL PGTL-50 | 129 | 7103-125 | 183 | 73M9E006F | 159 | 75FMSE012F | 161 |
| 65MIL PIGTAIL | 129 | 7104-125 | 183 | 73M9E012F | 159 | 75FMSE020F | 161 |
| 65PGTL-100 | 39 | 7123-125 | 183 | 73M9E020F | 159 | 75FRK1 | 163 |
| 65PGTL-100 | 129 | 7123-150 | 183 | 73MRK1 | 163 | 75FRK3 | 163 |
| 65PGTL-50 | 39 | 7124-125 | 183 | 73MRK2 | 163 | 75FS006F | 159 |
| 65PGTL-50 | 129 | 7143-150 | 183 | 73MSE006F | 159 | 75FS012F | 159 |
| 7 Series | 84 | 7144-125 | 183 | 73MSE012F | 159 | 75FSO20F | 159 |
| 7000-25-2 | 132 | 7144-150 | 183 | 73MSE020F | 159 | 75M9E006F | 159 |
| 7000-50-2 | 132 | 7164-150 | 183 | 7425-1 | 87 | 75M9E012F | 159 |
| 7002-25-2 | 132 | 718-1 | 87 | 7425-R | 87 | 75M9E020F | 159 |
| 7002-25-2GF | 132 | 718-R | 87 | 7425-RS | 87 | 75MRK1 | 163 |
| 7002-50-2 | 132 | 718-RS | 87 | 7425-S | 87 | 75MRK2 | 163 |
| 7002-50-2GF | 132 | 718-S | 87 | 744-1 | 87 | 75MSE006F | 159 |
| 7004-25-2 | 132 | 72F9006F | 159 | 744-R | 87 | 75MSE012F | 159 |
| 7004-50-2 | 132 | 72F9012F | 159 | 744-RS | 87 | 75MSE020F | 159 |
| 7008-25-2 | 132 | 72F9020F | 159 | 744-S | 87 | 76F9006F | 159 |
| 7008-50-2 | 132 | 72FMSE006F | 161 | 7450-1 | 87 | 76F9012F | 159 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76F9020F | 159 | 810F9012A | 145 | 8143-20-XPF | 184 | 8207FS | 48 |
| 76FMSE006F | 161 | 810F9015A | 145 | 8143-20-XPI | 184 | 8208FS | 48 |
| 76FMSE012F | 161 | 810F9020A | 145 | 8143-40 | 184 | 825-25 | 81 |
| 76FMSE020F | 161 | 810FRC | 149 | 8143-40-XPF | 184 | 825-25 | 81 |
| 76FRK1 | 163 | 810FS003A | 145 | 8143-40-XPI | 184 | 825-25F-LED | 81 |
| 76FS006F | 159 | 810FS006A | 145 | 8143-50 | 184 | 825-25FS-LED | 81 |
| 76FS012F | 159 | 810FS012A | 145 | 8143-50-XPF | 184 | 825-25-LED | 81 |
| 76FS020F | 159 | 810FS015A | 145 | 8143-50-XPI | 184 | 825-25S-LED | 81 |
| 76M9E006F | 159 | 810FS020A | 145 | 8144-20 | 184 | 825-4F-LED | 81 |
| 76M9E012F | 159 | 810M9003A | 145 | 8144-40 | 184 | 825-50 | 81 |
| 76M9E020F | 159 | 810M9006A | 145 | 8144-50 | 184 | 825-50 | 81 |
| 76MRK1 | 163 | 810M9012A | 145 | 8163-20 | 184 | 825-50F-LED | 81 |
| 76MRK2 | 163 | 810M9015A | 145 | 8163-20-XPF | 184 | 825-50FS-LED | 81 |
| 76MSE006F | 159 | 810M9020A | 145 | 8163-20-XPI | 184 | 825-50-LED | 81 |
| 76MSE012F | 159 | 810MRC | 149 | 8163-40 | 184 | 825-50S-LED | 81 |
| 76MSE020F | 159 | 810MS003A | 145 | 8163-40-XPF | 184 | 826AETCC | 151 |
| 7788-CR | 125 | 810MS006A | 145 | 8163-40-XPI | 184 | 826AITCC | 151 |
| 7825-I | 87 | 810MS012A | 145 | 8163-50 | 184 | 826AJAD | 151 |
| 7825-R | 87 | 810MS015A | 145 | 8163-50-XPF | 184 | 82F9006A | 143 |
| 7825-RS | 87 | 810MS020A | 145 | 8163-50-XPI | 184 | 82F9012A | 143 |
| 7825-S | 87 | 812F9003A | 145 | 8164-20 | 184 | 82F9015A | 143 |
| 7850-1 | 87 | 812F9006A | 145 | 8164-40 | 184 | 82F9020A | 143 |
| 7850-R | 87 | 812F9012A | 145 | 8164-50 | 184 | 82F9M9003A | 151 |
| 7850-RS | 87 | 812F9015A | 145 | 817-25 | 81 | 82F9M9006A | 151 |
| 7850-S | 87 | 812F9020A | 145 | 817-25F | 81 | 82F9M9012A | 151 |
| 7-A | 89 | 812FRC | 149 | 817-50 | 81 | 82F9M9015A | 151 |
| 7-A25 | 88 | 812FS003A | 145 | 817-50F | 81 | 82F9M9020A | 151 |
| 7-A50 | 88 | 812FS006A | 145 | 82005W | 48 | 82F9MS003A | 151 |
| 7ETDKCC | 163 | 812FS012A | 145 | 82005W | 118 | 82F9MS006A | 151 |
| 7ITDKCC | 163 | 812FS015A | 145 | 82005W WIRE MESH | 49 | 82F9MS012A | 151 |
| 7-S | 89 | 812FS020A | 145 | 82005W-1 WIRE MESH | 49 | 82F9MS015A | 151 |
| 7-SA | 89 | 812M9003A | 145 | 82010W | 48 | 82F9MS020A | 151 |
| 7-SA25 | 88 | 812M9006A | 145 | 82010W | 118 | 82FMS003A | 151 |
| 7-SA50 | 88 | 812M9012A | 145 | 82010W WIRE MESH | 49 | 82FMS006A | 151 |
| 800 Mini-Lite Fluorescent | 84 | 812M9015A | 145 | 8201FS | 48 | 82FMS012A | 151 |
| 8005F | 48 | 812M9020A | 145 | 82034W | 48 | 82FMS015A | 151 |
| 8010F | 48 | 812MRC | 149 | 82034W | 118 | 82FMS020A | 151 |
| 801-25 | 85 | 812MS003A | 145 | 82034W WIRE MESH | 49 | 82FRC | 147 |
| 802005W | 118 | 812MS006A | 145 | 82034W-1 | 118 | 82FS003A | 143 |
| 8034F | 48 | 812MS012A | 145 | 82034W-1 WIRE MESH | 49 | 82FS006A | 143 |
| 80LB SPRING | 222 | 812MS015A | 145 | 8203FS | 48 | 82FS012A | 143 |
| 810F9003A | 145 | 812MS020A | 145 | 8204FS | 48 | 82FS015A | 143 |
| 810F9006A | 145 | 8143-20 | 184 | 8206FS | 48 | 82FS020A | 143 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82M9003 | 143 | 83FMS003A | 151 | 84F9020A | 143 | 85F9M9003A | 151 |
| 82M9006A | 143 | 83FMS006A | 151 | 84F9M9003A | 151 | 85F9M9006A | 151 |
| 82M9015A | 143 | 83FMS012A | 151 | 84F9M9006A | 151 | 85F9M9012A | 151 |
| 82M9020A | 143 | 83FMS015A | 151 | 84F9M9012A | 151 | 85F9M9015A | 151 |
| 82M9FS003A | 151 | 83FMS020A | 151 | 84F9M9015A | 151 | 85F9M9020A | 151 |
| 82M9FS006A | 151 | 83FRC | 147 | 84F9M9020A | 151 | 85F9MS003A | 151 |
| 82M9FS012A | 151 | 83FS003A | 143 | 84F9MS003A | 151 | 85F9MS006A | 151 |
| 82M9FS015A | 151 | 83FS006A | 143 | 84F9MS006A | 151 | 85F9MS012A | 151 |
| 82M9FS020A | 151 | 83FS012A | 143 | 84F9MS012A | 151 | 85F9MS015A | 151 |
| 82MRC | 147 | 83FS015A | 143 | 84F9MS015A | 151 | 85F9MS020A | 151 |
| 82MS003A | 143 | 83FS020A | 143 | 84F9MS020A | 151 | 85F9MS020A | 151 |
| 82MS006A | 143 | 83M9003A | 143 | 84FMS003A | 151 | 85FMS003A | 151 |
| 82MS012A | 143 | 83M9006A | 143 | 84FMS006A | 151 | 85FMS006A | 151 |
| 82MS015A | 143 | 83M9012A | 143 | 84FMS012A | 151 | 85FMS012A | 151 |
| 82MS020A | 143 | 83M9015A | 143 | 84FMS015A | 151 | 85FMS015A | 151 |
| 832-25 | 81 | 83M9020A | 143 | 84FMS020A | 151 | 85FMS020A | 151 |
| 832-25F | 81 | 83M9FS003A | 151 | 84FRC | 147 | 85FRC | 147 |
| 832-25F-LED | 81 | 83M9FS006A | 151 | 84FS003A | 143 | 85FS003A | 143 |
| 832-25FS-LED | 81 | 83M9FS012A | 151 | 84FS006A | 143 | 85FS006A | 143 |
| 832-25-LED | 81 | 83M9FS015A | 151 | 84FS012A | 143 | 85FS012A | 143 |
| 832-25S-LED | 81 | 83M9FS020A | 151 | 84FS015A | 143 | 85FS015A | 143 |
| 832-4F-LED | 81 | 83MRC | 147 | 84FS020A | 143 | 85FS020A | 143 |
| 832-50 | 81 | 83MS003A | 143 | 84M9003A | 143 | 85M9003A | 143 |
| 832-50F | 81 | 83MS006A | 143 | 84M9006A | 143 | 85M9006A | 143 |
| 832-50F-LED | 81 | 83MS012A | 143 | 84M9012A | 143 | 85M9012A | 143 |
| 832-50FS-LED | 81 | 83MS015A | 143 | 84M9015A | 143 | 85M9015A | 143 |
| 832-50-LED | 81 | 83MS020A | 143 | 84M9020A | 143 | 85M9020A | 143 |
| 832-50S-LED | 81 | 840-25 | 81 | 84M9FS003A | 151 | 85M9FS003A | 151 |
| 83F9003A | 143 | 840-25F | 81 | 84M9FS006A | 151 | 85M9FS006A | 151 |
| 83F9006A | 143 | 840-25F-LED | 81 | 84M9FS012A | 151 | 85M9FS012A | 151 |
| 83F9012A | 143 | 840-25FS-LED | 81 | 84M9FS015A | 151 | 85M9FS015A | 151 |
| 83F9015A | 143 | 840-25-LED | 81 | 84M9FS020A | 151 | 85M9FS020A | 151 |
| 83F9020A | 143 | 840-25S-LED | 81 | 84MRC | 147 | 85MRC | 147 |
| 83F9M9003A | 151 | 840-50 | 81 | 84MS003A | 143 | 85MS003A | 143 |
| 83F9M9006A | 151 | 840-50F | 81 | 84MS006A | 143 | 85MS006A | 143 |
| 83F9M9012A | 151 | 840-50F-LED | 81 | 84MS012A | 143 | 85MS012A | 143 |
| 83F9M9015A | 151 | 840-50FS-LED | 81 | 84MS015A | 143 | 85MS015A | 143 |
| 83F9M9020A | 151 | 840-50-LED | 81 | 84MS020A | 143 | 85MS020A | 143 |
| 83F9MS003A | 151 | 840-50S-LED | 81 | 85F9003A | 143 | 86B8ETCC | 151 |
| 83F9MS006A | 151 | 84F9003A | 143 | 85F9006A | 143 | 86B8ITCC | 151 |
| 83F9MS012A | 151 | 84F9006A | 143 | 85F9012A | 143 | 86B8JAD | 151 |
| 83F9MS015A | 151 | 84F9012A | 143 | 85F9015A | 143 | 86BF9003A | 145 |
| 83F9MS020A | 151 | 84F9015A | 143 | 85F9020A | 143 | 86BF9006A | 145 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86BF9012A | 145 | 86FS015A | 143 | 88FRC | 149 | 8V2123SJB6G2 | 131 |
| 86BF9015A | 145 | 86FS020A | 143 | 88FS003A | 145 | 8V2123SJB6GA | 131 |
| 86BF9020A | 145 | 86M9003A | 143 | 88FS006A | 145 | 8V2123SJB6GB | 131 |
| 86BFRC | 149 | 86M9006A | 143 | 88FS012A | 145 | 8V3103SE6G2 | 131 |
| 86BFS003A | 145 | 86M9012A | 143 | 88FS015A | 145 | 8V3103SE6GA | 131 |
| 86BFS006A | 145 | 86M9015A | 143 | 88FS020A | 145 | 8V3103SE6GB | 131 |
| 86BFS012A | 145 | 86M9015A | 145 | 88FS020A | 145 | 8V3103SE6GD | 131 |
| 86BFS020A | 145 | 86M9020A | 143 | 88M9003A | 145 | 8Z2124SE8G2 | 131 |
| 86BM9003A | 145 | 86M9FS003A | 151 | 88M9006A | 145 | 8Z2124SE8GA | 131 |
| 86BM9006A | 145 | 86M9FS006A | 151 | 88M9006A | 145 | 8Z2124SE8GB | 131 |
| 86BM9012A | 145 | 86M9FS012A | 151 | 88M9012A | 145 | 8Z3104SO8G2 | 131 |
| 86BM9020A | 145 | 86M9FS015A | 151 | 88M9015A | 145 | 8Z3104SO8GA | 131 |
| 86BMRC | 149 | 86M9FS020A | 151 | 88M9020A | 145 | 8Z3104SO8GB | 131 |
| 86BMS003A | 145 | 86MRC | 147 | 88MRC | 149 | 8Z3104SO8GD | 131 |
| 86BMS006A | 145 | 86MS003A | 143 | 88MS003A | 145 | 9 Series | 84 |
| 86BMS012A | 145 | 86MS006A | 143 | 88MS012A | 145 | 900 Series Fluorescent | 84 |
| 86BMS015A | 145 | 86MS012A | 143 | 88MS015A | 145 | 900-25 | 91 |
| 86BMS020A | 145 | 86MS015A | 143 | 88MS020A | 145 | 900-25S | 91 |
| 86F9003A | 143 | 86MS020A | 143 | 8912ETCC | 151 | 900-50 | 91 |
| 86F9006A | 143 | 87F9003A | 145 | 8912ITCC | 151 | 900-50S | 91 |
| 86F9012A | 143 | 87F9006A | 145 | 8912JAD | 151 | 900-L0 | 91 |
| 86F9015A | 143 | 87F9012A | 145 | 89F9003A | 145 | 900-LOS | 91 |
| 86F9020A | 143 | 87F9012A | 145 | 89F9006A | 145 | 918-1 | 87 |
| 86F9M9003A | 151 | 87F9020A | 145 | 89F9012A | 145 | 918-R | 87 |
| 86F9M9006A | 151 | 87FS003A | 145 | 89F9015A | 145 | 918-RS | 87 |
| 86F9M9012A | 151 | 87FS006A | 145 | 89F9020A | 145 | 918-S | 87 |
| 86F9M9015A | 151 | 87FS012A | 145 | 89FRC | 149 | 926 Series Fluorescent | 84 |
| 86F9M9020A | 151 | 87FS015A | 145 | 89FS003A | 145 | 926-25 | 91 |
| 86F9MS003A | 151 | 87FS020A | 145 | 89FS006A | 145 | 926-25LV | 92 |
| 86F9MS006A | 151 | 87M9003A | 145 | 89FS012A | 145 | 926-50 | 91 |
| 86F9MS012A | 151 | 87M9006A | 145 | 89FS015A | 145 | 926-50LV | 92 |
| 86F9MS015A | 151 | 87M9012A | 145 | 89FS020A | 145 | 926-L0 | 91 |
| 86F9MS020A | 151 | 87M9015A | 145 | 89M9003A | 145 | 926-L0 | 91 |
| 86FBS015A | 145 | 87M9020A | 145 | 89M9006A | 145 | 93F92G | 153 |
| 86FMS003A | 151 | 87MS003A | 145 | 89M9012A | 145 | 93F94G | 153 |
| 86FMS006A | 151 | 87MS006A | 145 | 89M9015A | 145 | 93F95G | 153 |
| 86FMS012A | 151 | 87MS012A | 145 | 89M9020A | 145 | 93FMSE2G | 155 |
| 86FMS015A | 151 | 87MS015A | 145 | 89MRC | 149 | 93FMSE4G | 155 |
| 86FMS020A | 151 | 87MS020A | 145 | 89MS003A | 145 | 93FMSE5G | 155 |
| 86FRC | 147 | 88F9003A | 145 | 89MS006A | 145 | 93FRK1 | 157 |
| 86FS003A | 143 | 88F9006A | 145 | 89MS012A | 145 | 93FRK3 | 157 |
| 86FS006A | 143 | 88F9012A | 145 | 89MS015A | 145 | 93FS2G | 153 |
| 86FS012A | 143 | 88F9015A | 145 | 89MS020A | 145 | 93FS4G | 153 |

Numeric Listing

| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93FS4G | 153 | 95FMSE2G | 155 | BD-082-SE | 222 | BP49 | 99 |
| 93M9E2G | 153 | 95FMSE4G | 155 | BD-082-UB | 222 | CG -143-F6 | 231 |
| 93M9E4G | 153 | 95FMSE5G | 155 | BD-096-SE | 222 | CG-100-F4 | 231 |
| 93M9E5G | 153 | 95FRK1 | 157 | BD-096-UB | 222 | CG-100-F4-90 | 233 |
| 93MRK2 | 157 | 95FRK3 | 157 | BD-125-SE | 222 | CG-100-F5 | 231 |
| 93MRK4 | 157 | 95FS2G | 153 | BE1-CAM2CL1063 | 25 | CG-100-F5-90 | 233 |
| 93MSE2G | 153 | 95FS4G | 153 | BE1-CAM2CL1120 | 25 | CG-100-F6 | 231 |
| 93MSE4G | 153 | 95FS5G | 153 | BE1-CAM2CL1180 | 25 | CG-100-F6-90 | 233 |
| 93MSE5G | 153 | 95M9E2G | 153 | BE1-CAM2CL3006 | 25 | CG-112-F4 | 231 |
| 9425-1 | 87 | 95M9E4G | 153 | BE1-CAM2CL3063 | 25 | CG-112-F4-90 | 233 |
| 9425-R | 87 | 95M9E5G | 153 | BE1-CAM2CL3120 | 25 | CG-112-F5 | 231 |
| 9425-RS | 87 | 95MRK2 | 157 | BE1-CAM2CL3180 | 25 | CG-112-F5-90 | 233 |
| 9425-S | 87 | 95MRK4 | 157 | BE1-CAMCL1061 | 25 | CG-112-F6 | 231 |
| 944-1 | 87 | 95MSE2G | 153 | BE1-CAMCL1062 | 25 | CG-112-F6-90 | 233 |
| 944-R | 87 | 95MSE4G | 153 | BE1-CAMCL1120 | 25 | CG-125-F5 | 231 |
| 944-RS | 87 | 95MSE5G | 153 | BE1-CAMCL1180 | 25 | CG-125-F5-90 | 233 |
| 944-S | 87 | 9825-1 | 87 | BE1-CAMCL3003 | 25 | CG-125-F6 | 231 |
| 9450-1 | 87 | 9825-R | 87 | BE1-CAMCL3006 | 25 | CG-125-F6-90 | 233 |
| 9450-R | 87 | 9825-RS | 87 | BE1-CAMCL3060L | 25 | CG-12-F1 | 231 |
| 9450-RS | 87 | 9825-S | 87 | BE1-CAMCL3061 | 25 | CG-12-F1-90 | 233 |
| 9450-S | 87 | 9850-1 | 87 | BE1-CAMCL3062 | 25 | CG-12-F2 | 231 |
| 94F92G | 153 | 9850-R | 87 | BE1-CAMCL3063 | 25 | CG-12-F2-90 | 233 |
| 94F94G | 153 | 9850-RS | 87 | BE1-CAMCL3120 | 25 | CG-137-F5 | 231 |
| 94F95G | 153 | 9850-S | 87 | BE1-CAMCL3180 | 25 | CG-137-F5-90 | 233 |
| 94FMSE2G | 155 | 9-A | 89 | BE1-T50CM10801 | 25 | CG-137-F6 | 231 |
| 94FMSE4G | 155 | 9-A25 | 88 | BE4-480CAM2CL3002C | 27 | CG-137-F6-90 | 233 |
| 94FMSE5G | 155 | 9-A50 | 88 | BE4-480CAMCL3004C | 27 | CG-137-F7 | 232 |
| 94FRK1 | 157 | 9ETSKCC | 163 | BE4-480CAMCL3004I | 27 | CG-137-F7-90 | 233 |
| 94FRK3 | 157 | 91TSKCC | 163 | BE4-600CAM2CL1004C | 27 | CG-143-F5 | 231 |
| 94FS2G | 153 | 9-S | 89 | BE4-600CAM2CL3004C | 27 | CG-143-F5-90 | 233 |
| 94FS4G | 153 | 9-SA | 89 | BE4-600CAMCL3004C | 27 | CG-143-F6-90 | 233 |
| 94FS5G | 153 | 9-SA25 | 88 | BE4-CAM2CL3062CL | 27 | CG-150-F7 | 232 |
| 94M9E2G | 153 | 9-SA50 | 88 | BE4-CAM2CL3122C | 27 | CG-150-F7-90 | 233 |
| 94M9E4G | 153 | BD-022-SE | 222 | BE4-CAMCL1008T | 27 | CG-162-F7 | 232 |
| 94M9E5G | 153 | BD-022-UB | 222 | BE4-CAMCL3004C | 27 | CG-162-F7-90 | 233 |
| 94MRK2 | 157 | BD-030-SE | 222 | BE4-CAMCL3062CL | 27 | CG-175-F7 | 232 |
| 94MRK4 | 157 | BD-030-UB | 222 | BE4-CAMCL3122C | 27 | CG-175-F7-90 | 233 |
| 94MSE2G | 153 | BD-041-SE | 222 | BL500 | 100 | CG-181-F8 | 232 |
| 94MSE4G | 153 | BD-041-UB | 222 | BL500-G | 100 | CG-187-F7 | 232 |
| 94MSE5G | 153 | BD-053-SE | 222 | BL500-L | 100 | CG-187-F7-90 | 233 |
| 95F92G | 153 | BD-053-UB | 222 | BL500M | 100 | CG-18-F1 | 231 |
| 95F94G | 153 | BD-070-SE | 222 | BL500-MAG | 100 | CG-18-F1-90 | 233 |
| 95F95G | 153 | BD-070-UB | 222 | BL500S | 100 | CG-18-F2 | 231 |


| Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. | Cat. No. | Page No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CG-18-F2-90 | 233 | CG-87-F3-90 | 233 | CRG-C1.25-CM-075 | 218 | CRG-C3.50-CM-100 | 218 |
| CG-193-F7 | 232 | CG-87-F4 | 231 | CRG-C1.25-LC-075 | 219 | CRG-C3.50-CM-125 | 218 |
| CG-193-F7-90 | 233 | CG-87-F4-90 | 233 | CRG-C1.25-RC-075 | 220 | CRG-C3.50-CM-150 | 218 |
| CG-193-F8 | 232 | CG-87-F5 | 231 | CRG-C1.50-CM-050 | 218 | CRG-C3.50-CM-175 | 218 |
| CG-200-F7 | 232 | CG-87-F5-90 | 233 | CRG-C1.50-CM-062 | 218 | CRG-C3.50-CM-200 | 218 |
| CG-200-F7-90 | 233 | CG-87-F6 | 231 | CRG-C1.50-CM-075 | 218 | CRG-C3.50-CM-250 | 218 |
| CG-206-F8 | 232 | CG-87-F6-90 | 233 | CRG-C1.50-CM-100 | 218 | CRG-C3.5-LC-075 | 219 |
| CG-218-F8 | 232 | CL1041 | 19 | CRG-C1.5-LC-075 | 219 | CRG-C3.5-LC-100 | 219 |
| CG-231-F8 | 232 | CL1042 | 19 | CRG-C1.5-LC-100 | 219 | CRG-C3.5-LC-125 | 219 |
| CG-243-F8 | 232 | CL1043 | 19 | CRG-C1.5-RC-075 | 220 | CRG-C3.5-LC-150 | 219 |
| CG-25-F1 | 231 | CL1100 | 19 | CRG-C1.5-RC-100 | 220 | CRG-C3.5-LC-175 | 219 |
| CG-25-F1-90 | 233 | CL1101 | 19 | CRG-C1-CM-050 | 218 | CRG-C3.5-LC-200 | 219 |
| CG-25-F2 | 231 | CL1102 | 19 | CRG-C1-CM-062 | 218 | CRG-C3.5-LC-250 | 219 |
| CG-25-F2-90 | 233 | CL1121 | 19 | CRG-C2.50-CM-050 | 218 | CRG-C3.5-RC-075 | 220 |
| CG-262-F9 | 232 | CL1140 | 19 | CRG-C2.50-CM-062 | 218 | CRG-C3.5-RC-100 | 220 |
| CG-281-F9 | 232 | CL1180 | 19 | CRG-C2.50-CM-075 | 218 | CRG-C3.5-RC-125 | 220 |
| CG-300-F9 | 232 | CL3031 | 18 | CRG-C2.50-CM-100 | 218 | CRG-C3.5-RC-150 | 220 |
| CG-31-F1-90 | 233 | CL3032 | 18 | CRG-C2.50-CM-125 | 218 | CRG-C3.5-RC-175 | 220 |
| CG-37-F1 | 231 | CL3063 | 18 | CRG-C2.50-CM-150 | 218 | CRG-C3.5-RC-200 | 220 |
| CG-37-F1-90 | 233 | CL3120 | 18 | CRG-C2.50-CM-175 | 218 | CRG-C3.5-RC-250 | 220 |
| CG-37-F2 | 231 | CL3121 | 18 | CRG-C2.5-LC-075 | 219 | CRG-C3-CM-050 | 218 |
| CG-37-F2-90 | 233 | CL3122 | 18 | CRG-C2.5-LC-100 | 219 | CRG-C3-CM-062 | 218 |
| CG-3I-F1 | 231 | CL3180 | 18 | CRG-C2.5-LC-125 | 219 | CRG-C3-CM-075 | 218 |
| CG-43-F1 | 231 | CM1041 | 19 | CRG-C2.5-LC-150 | 219 | CRG-C3-CM-100 | 218 |
| CG-43-F1-90 | 233 | CM1042 | 19 | CRG-C2.5-LC-175 | 219 | CRG-C3-CM-125 | 218 |
| CG-43-F2 | 231 | CM1043 | 19 | CRG-C2.5-RC-075 | 220 | CRG-C3-CM-150 | 218 |
| CG-43F-2-90 | 233 | CM1061 | 19 | CRG-C2.5-RC-100 | 220 | CRG-C3-CM-175 | 218 |
| CG-50-F2 | 231 | CM1062 | 19 | CRG-C2.5-RC-125 | 220 | CRG-C3-CM-200 | 218 |
| CG-50-F2-90 | 233 | CM1100 | 19 | CRG-C2.5-RC-150 | 220 | CRG-C3-LC-075 | 219 |
| CG-50-F3 | 231 | CM1120 | 19 | CRG-C2.5-RC-175 | 220 | CRG-C3-LC-100 | 219 |
| CG-50-F3-90 | 233 | CM3031 | 18 | CRG-C2-CM-050 | 218 | CRG-C3-LC-125 | 219 |
| CG-50-F4 | 231 | CM3032 | 18 | CRG-C2-CM-062 | 218 | CRG-C3-LC-150 | 219 |
| CG-50-F4-90 | 233 | CM3061 | 18 | CRG-C2-CM-075 | 218 | CRG-C3-LC-175 | 219 |
| CG-62-F2-90 | 233 | CM3062 | 18 | CRG-C2-CM-100 | 218 | CRG-C3-LC-200 | 219 |
| CG-62-F3 | 231 | CM3120 | 18 | CRG-C2-CM-125 | 218 | CRG-C3-RC-075 | 220 |
| CG-62-F3-90 | 233 | CP4-36-ED | 13,139 | CRG-C2-LC-075 | 219 | CRG-C3-RC-100 | 220 |
| CG-62-F4 | 231 | CP5-36-ED | 13,139 | CRG-C2-LC-100 | 219 | CRG-C3-RC-125 | 220 |
| CG-62-F4-90 | 233 | CP5-36-ID | 13,139 | CRG-C2-LC-125 | 219 | CRG-C3-RC-150 | 220 |
| CG-75-F3 | 231 | CP5-45Y-ID | 13,139 | CRG-C2-RC-075 | 220 | CRG-C3-RC-175 | 220 |
| CG-75-F3-90 | 233 | CP5-ECP-ID | 13,139 | CRG-C2-RC-100 | 220 | CRG-C3-RC-200 | 220 |
| CG-75-F4 | 231 | CRG-C.75-CM-050 | 218 | CRG-C2-RC-125 | 220 | CRG-C4.50-CM-075 | 218 |
| CG-75-F4-90 | 233 | CRG-C1.25-CM-050 | 218 | CRG-C3.50-CM-062 | 218 | CRG-C4.50-CM-100 | 218 |
| CG-87-F3 | 231 | CRG-C1.25-CM-062 | 218 | CRG-C3.50-CM-075 | 218 | CRG-C4.50-CM-125 | 218 |

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[^0]:    Note: 4 panel engineered solution available

[^1]:    Notes:

    1. Use secondary safety chain or cable if mounted overhead
    2. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the truer the color appears
    3. Sunlight is simulated with a light that is about 5000 K . The higher the number the whiter the light
[^2]:    - Two-screw cable clamp secures cord and provides superior strain-relief
    - Withstand high impact, corrosion, oils, greases, solvents and other chemicals across $-20^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
    - Individual wire pockets help prevent flashovers
    - Rubberized outer housing for superior grip and impact resistance
    - Flexibility of reverse-cover design creates weather-resistant connections by interchanging covers
    - Internal cord seals keep out water/mud/dust
    - Available in all black

[^3]:    ${ }^{1}$ Note: Some of the plug/connector amp ratings to cord size configurations are not recommended due to basic electrical safety rules. Customers are responsible for checking local codes and proper usage of any factory built cordset.

[^4]:    Notes on these NEC codes:
    NEMA 1 indoor panels are not suitable for outdoor temp power.
    GFCI protection for personnel and the public is a must. Life saving devices.
    Electrical service panels and temp power distribution should not be accessible by the public attending the event.
    Hanging a panel from a tent pole is a violation. So is using plywood backing as plywood can be water soaked and now conductive.
    Flexible power cords at the local fair are everywhere. They should be covered in walk areas (and not with plywood) to prevent the public touching any cord. Nicks and cuts are common with cords and the public touching a live conductor can happen. Or, in the event of rain, puddles can become live with nicked cords and non-weatherproof connectors.
    Once the temp power is on, a ground check must be performed. However, if that temp power system is disturbed, it should be rechecked.

[^5]:    ## Heavy Duty Style

    $\square$ Yellow "T" With Yellow CordBlack " $T$ " With Black Cord

    - Yellow "T" With Black Cord $\square$ Black " $T$ " With Black Cord

[^6]:    *Table cannot be used to convert "IP"
    Codes to "NEMA"Types. See NEMA

