Since 1918 ERCS



Solutions Guide 2014

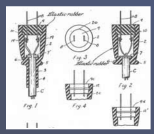
Ericson Manufacturing: The Evolution

1916

The Rubber industry brings Edward Oscar Ericson (founder of

Ericson Manufacturing) to Akron, Ohio where his awareness of worksite safety hazards brought forth inspiration to develop products for a safer workplace.

Ericson's invention of the first "Dead-Front, Back-Wired" electrical plug revolutionizes the wiring device industry.



Ericson Manufacturing is recognized for supplying the Armed Forces with electrical equipment to help win WWII





wiring devices become yellow... "Yellow for Safety

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





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

Ericson designs a plug suitable for the needs of Ontario's Hydro Electrical Power Commission Dept. of Engineering establishing international business in Canada.



Engineering Department

Cord reels with handlamp accessories introduced



GFCI awarded.

The award winning E-cart[™] family of mobile power transformation equipment introduced to the marketplace.



Ericson's insulated

Handlamp Guard revolutionizes the industry.



Patent for first Dead-Front-Back-Wired Plug and Connector awarded, the NEC and OSHA still require its use today.



1959

Ericson introduces the first 4-way insulated electrical box.



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

Ericson introduces Tuff<u>Traxx™</u> cable protectors & LED lighting.



1928

The US Navy Department of Engineering standardizes on Ericson rubber handlamp for improved safety performance.

193

Introduction of first explosion and vapor proof handlamp.





Ericson introduces new fluorescent inspection lamps.



Ericson manufacturers the "Go Anywhere" inline and plug style GFCI

Ericson introduces Perma-Kleen[™] Anti-Microbial wiring devices.



98 years and counting of manufacturing the industries' safest and most reliable temporary power, lighting, and engineered solutions.



Ericson's Patent on the industries' first portable

<u>Our story</u> 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.

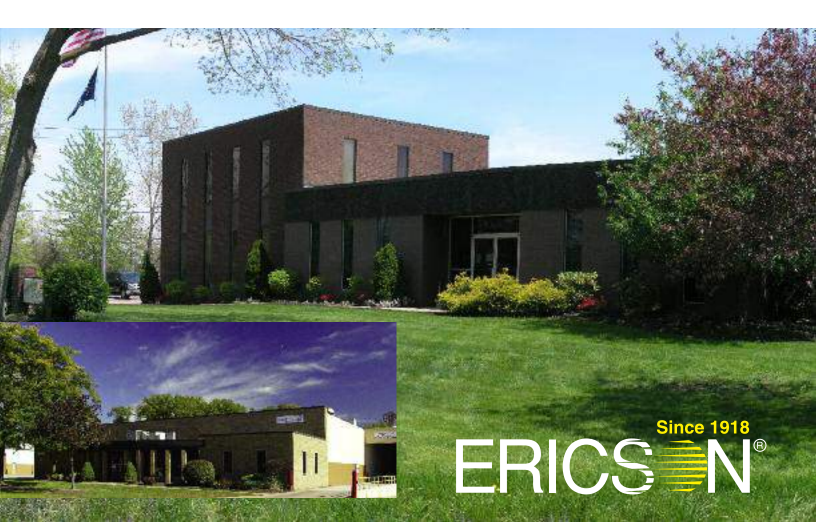


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Looking for us ?

At Ericson, we value the listing marks of 3rd party NRTL or International Underwriting Safety Agencies and understand the importance of up-to-date Listing Information to you, our customer. 1. Contact your local Ericson Rep for a listing lookup 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

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Origin of Products

Made in the USA - This symbol is shown on products that all or nearly all parts are made and assembled in the USA.

Assembled in the USA - This symbol is shown on products that most of the parts are from US Origin and assembled in the USA.





Small Business CAGE 82832 GSA # GS-07F-0313Y



UFFTRAXX®

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.

- UL Listed
- 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

See page 106

TuffTraxx[™] Cable Protectors

Protect expensive cables from foot-traffic and equipment damage while eliminating tripping hazards caused by cables with Ericson's CP5 Series Cable Protectors. Made from rugged, all-weather polyurethane construction known for its resilience, hardness and impact resistance for demanding environments.

See page 12



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® PowerCart, Mobile Temporary Power Distribution Center

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

See page 44

MANY ERICSON PRODUCTS ARE LISTED OR CERTIFIED.

WAINT ERICSON PRODUCTS AND LIGHTED ON CENTRE LIGHT ON COMPAGENCY FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: <u>WWW.ERICSON.COM/AGENCY</u> **Note:** Products shown on this page may not be listed.





- cULUS Listed for Outdoor/Wet Location
- LED Energy Efficient Lighting Technology
- Impact-Resistant molded Polycarbonated Housing
- Durable, Rugged Indoor/Outdoor Construction
- Dual magnets for Secure Mounting on Metallic Surfaces
- Light Weight Design

See page 78

LED Heavy Duty Tube Work Lights: 800 Series

- cULus Outdoor / Wet Location Listed
- LED Energy Efficient Lighting Technology
- Durable, Rugged Indoor/Outdoor Construction
- Low Power Utilization / Consumption
- Available Sealed Switch Option
- Easily "Daisy-chained" to Cover Larger Areas
- 50,000 Hour Life Expectancy

See page 80

LED Heavy Duty Wide Area Lighting

- cULus Outdoor / Wet Location Listed
- LED Energy Efficient Lighting Technology
- Durable, Rugged Indoor/Outdoor Construction
- Lightweight, Impact Resistant Material
- Flexible Based / Floor or Hanging
- Easily "Daisy-chained" to Cover Larger Areas
- 50,000 Hour Life Expectancy

See page 82



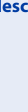
- ETL, cETL Listed
- 120 or 12 Volt
- Incandescent or CFL bulb
- EZ to Replace Parts
- New Cord Grip & Strain Relief
- Up to #12/3 SO Cord
- 12 Volt or 120 Volt
- Class I & II, Div 1 & 2, Groups C, D, F, G
- See page 98

2000 Series LED Lamp

- cULus Listed
- Outdoor / Wet Location Rated
- Cool, Safe Operation
- IP65 Environmental Rating
- 120° Beam Angle, High-power LED
- 5mm High Strength Tempered Glass
- 50,000 Hour Rated Life
- High Efficiency Operation

See page 70

Note: Products shown on this page may not be listed.







PROOF



Product Overview



e-Cart[™] Jr. Transformer Based PDU

Now available from Ericson...The e-Cart Jr.™, Mobile Temporary Power Distribution Centers for your jobsite.

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



e-Cart2[™] Transformer Based PDU

Now available from Ericson...The e-Cart 2[™] 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 480V or 600V 60Hz 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[™] - Explosion Proof PDU

XP e-Cart2™, 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





Biq-E[™] Jr. PDU

- The Big E Jr.™, Mobile Temporary Power Distribution Center
- UL Listed and QPS Listed for Canada
- Up to 200 amp
- 120/208V or 240V
- 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® 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.

- 50A 240V 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





Biq-E[™] PDU

The Big E[™], 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® 2 Series from Ericson. The flexible design platform of the new Oscar[®] 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:

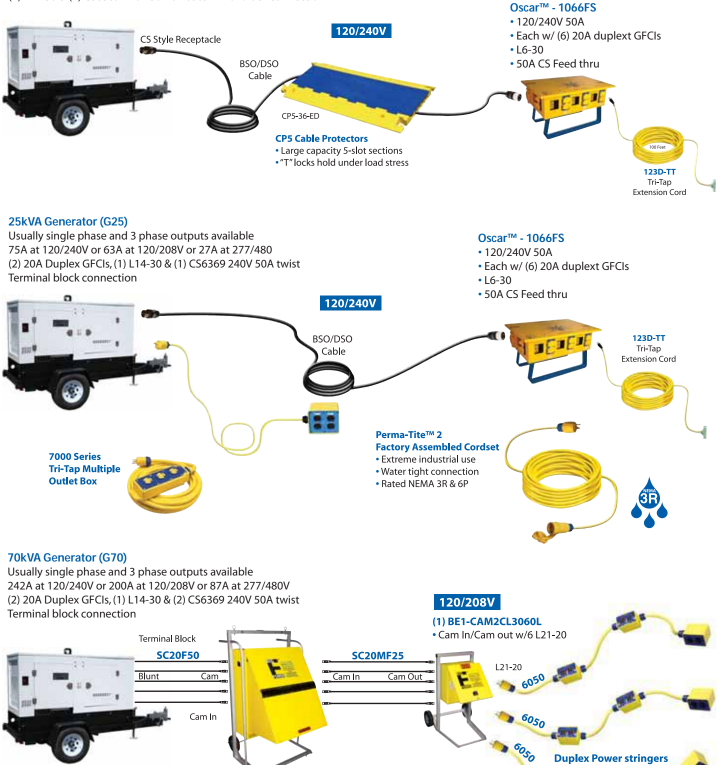
- UL Listed and OPS Listed for Canada
- Up to 200 amp
- 120/208V, 240V, 480V or 600V
- Breaker and Receptacle Personalization
- Camlock and Terminal Lug Options
- Up to (18) 20A GFCI circuits out
- Many styles to choose from



It All Works Together

14kVA Generator (G14)

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



BE2-CAM2CL3240 200Amp

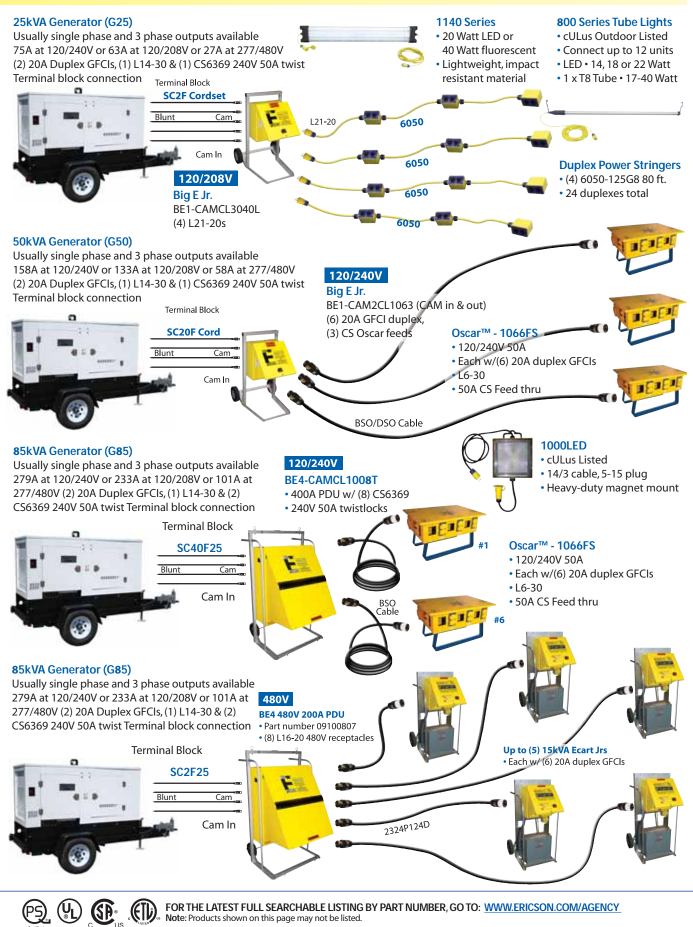
• (24) 5-20 DPLX GFCI

• CAM IN/OUT

• (3) 6050-125F8 30 ft

9 GFCI duplexes total

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



TuffTraxx[™] - Cable Protectors



Industrial and extreme duty service ratings

• Load ratings up to 50,000 lbs/axle

FEATURES:

- Y-Adapters deliver 45° and 90° 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

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

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



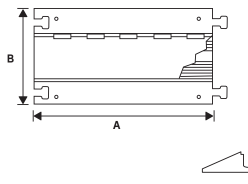
Specifications

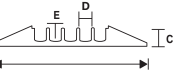
Material:					
Straight section, end caps, Y-adapter	UV Stabilized Polyurethane				
Hinge	Reinforced Fiberglass				
Operating Temperature Range:	-40 °F to +120 °F (-40 °C to +49 °C)				
Maximum Load per Tire (straight section):					
CP5-36-ID	13,500 lbs.@ 70 °F (4,763 kg.@ 21 °C)				
CP4-36-ED, CP5-36-ED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

Catalog Number	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
CP5-36-ID	Industrial Duty 5-slot, 36" straight section	36"	17.25"	1.95"	1.30"	1.35"	20.6 lbs
CP4-36-ED	Extreme Duty 4-slot, 36" straight section	36"	19.5"	2.25"	1.80"	1.35"	23.5 lbs
CP5-36-ED	Extreme Duty 5-slot, 36" straight section	36"	19.5"	2.25"	1.40"	1.35"	23.5 lbs

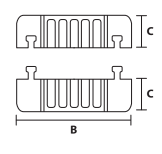
Max. Allowable Cable Size

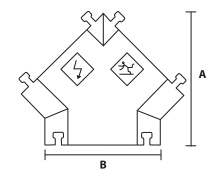
Cord Type	Voltage	Size
SOOW Portable	(600V)	2/3
SOOW Control	(600V)	18/30, 16/52, 14/24
Type W (2000V)	(2000V)	2/2, 2/3, 4/4, 6/5
Stage Lighting	(600V)	4/0
Welding	(600V)	500MCM
Utility Ground	(600V)	2/0 and 4/0
Type G-GC	(2000V)	8/3 to 4/3





Catalog Number	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
CP5-45Y-ID	Industrial Duty 5-Channel, "Y" Adapter	20" (508mm)	17.25" (438mm)	1.95" (50mm)	1.3" (33mm)	1.3" (33mm)	11 lbs
CP5-ECP-ID	Industrial Duty 5-Channel End Cap (Pair)	4.75" (120mm)	17.25" (438mm)	1.95" (50mm)	1.3" (33mm)	1.3" (33mm)	2.7 Lbs.





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







FEATURES:

- Standard units UL listed for US, QPS certified for Canada
- 480V or 600V, 3 phase or single phase 60Hz power input
- 15kVA epoxy encapsulated 3R transformer
- Output power options: 120Y/208V with 3-phase transformer or 120V/240V 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

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

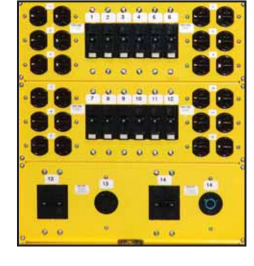
Examples:

See the Video



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

Made in the USA

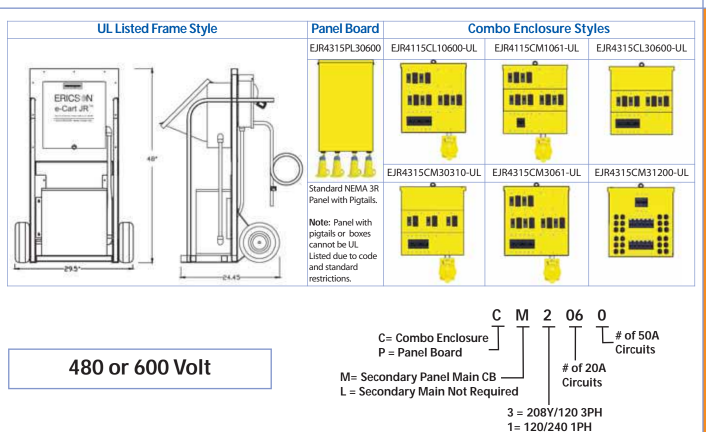


Inside View

Order with 50A output to power Oscar® boxes.



e-Cart™ Jr. - Mobile Transformer Power Distribution Center



		INPUT POWER				CONDARY	INFO	OUTPUT CONNE	CTIONS	
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 Listed
EJR4115CL10600-UL	480/600	1	6 ft SOW Blunt	15	120/240	NO	С	(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	С	(6)5-15/20 T Slot GFCl DPLX & (1) CS6369 50A	50A ZP C.B (6) 20A STD BRKRS	YES
EJR4315CL30600-UL	480/600	3	6 ft SOW Blunt	15	120/208Y	NO	С	(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	С	(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	С	(6) 5-15/20 T Slot GFCI DPLX & (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	С	(12) 5-15/20 T Slot DPLX	(12) 20A GFCI C.B.	YES
EJR4115CL10600	480/600	1	Hardwire In	15	120/240	NO	С	(6) 5-15/20 T Slot GFCI DPLX	(6) 20A STD BRKRS	MFG
EJR4115CM1061	480/600	1	Hardwire In	15	120/240	YES	С	(6) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	50A ZP C.B (6) 20A STD BRKRS	MFG
EJR4115PL10600	480/600	1	Hardwire In	15	120/240	NO	Р	(6) 5-15/20R T Slot (1612-CW6P) PGTLS	(6) 20A GFCI C.B.	MFG
EJR4315CL30600	480/600	3	Hardwire In	15	120/208Y	NO	С	(6) 5-15/20 T Slot GFCI DPLX	(6) 20A STD BRKRS	MFG
EJR4315CM30310	480/600	3	Hardwire In	15	120/208Y	YES	с	(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	С	(6) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	(6) 20A STD BRKRS & (1) 50A 2P C.B.	MFG
EJR4315CM31200	480/600	3	Hardwire In	15	120/208Y	YES	с	(12) 5-15/20 T Slot DPLX	(12) 20A GFCI C.B.	MFG
EJR4315PL30600	480/600	3	Hardwire In	15	120/208Y	NO	Р	(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	Р	(6) L5-20R LKG PGTLS	(6) 20A GFCI C.B.	MFG
EJR4315PM30310	480/600	3	Hardwire In	15	120/208Y	YES	Р	(3) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A9	(3) 20A GFCI C.B. & (1) 50A 2P C.B.	MFG
EJR4315PM3120	480/600	3	Hardwire In	15	120/208Y	YES	Р	(12) 5-15/20R T Slot (1612-CW6P) PGTLS	(12) 20A GFCI C.B.	MFG
EJR4315PM3120L	480/600	3	Hardwire In	15	120/208Y	YES	Р	(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.



FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY Note: Products shown on this page may not be listed.





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)

FEATURES:

- Standard units UL listed for US, QPS certified for Canada
- Industrial duty aluminum frame with lifting eyes, wheels or stands
- Three phase or single phase NEMA 3R 480V or 600V 60Hz ventilated transformer
- NEMA 3R load center with GFCI breakers installed, sized per transformer
- NEMA 3R fused primary disconnect, sized per transformer
- (4) Cable hooks, (4) tie down lift eyes
- Narrow frame fits through a standard 36" doorway
- Choice of solid 10" rubber tires (2 steering with brakes, 2 fixed) or hard legs
- Optional extra "welder" 480 or 600V receptacles
- Easy to move
- Engineered solutions available, contact factory for more information



Fold down rain side panels



Steel power coated

GFCI circuit breaker

and duplex

or breakers

Many combinations available. See charts

- MCB
- GFCI circuit breakers
- 20 Amp receptacles
- 50 Amp feed

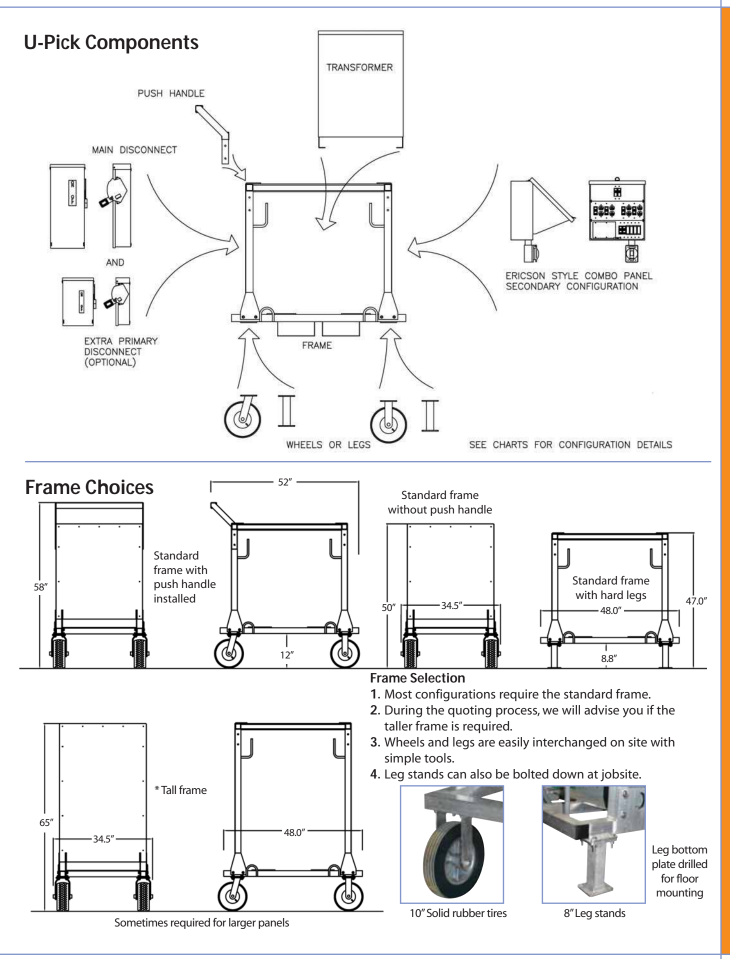




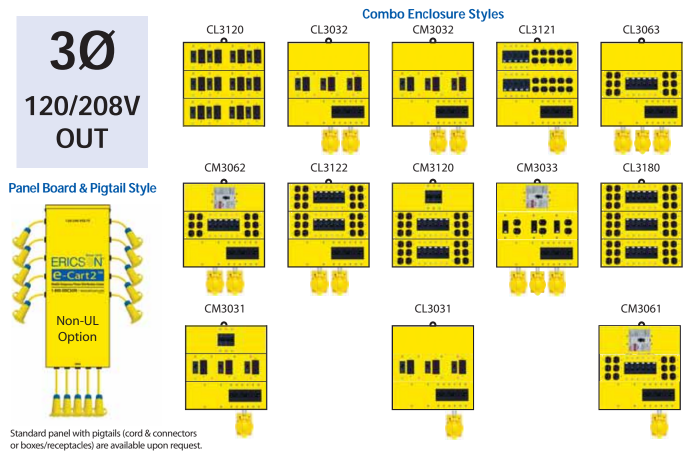








e-Cart 2[™] - Mobile Transformer Power Distribution Center



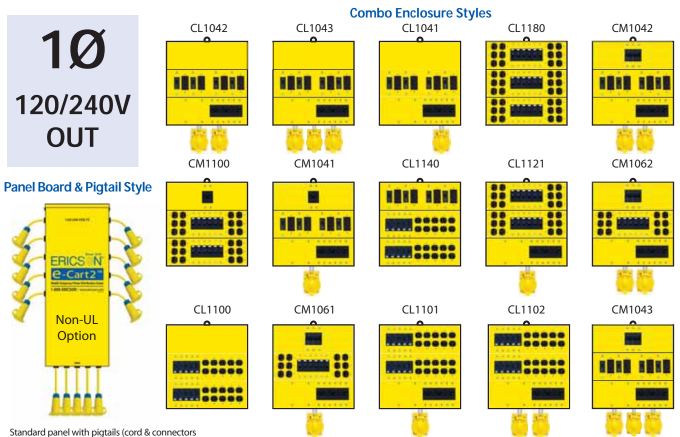
Note: These configurations

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 120V 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



Standard panel with pigtails (cord & connectors 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

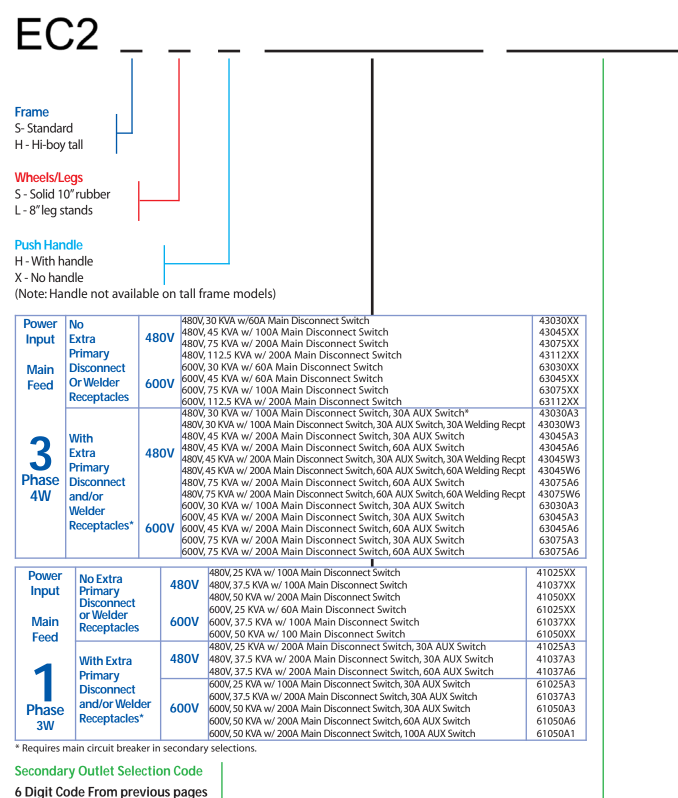
Secondary Output Configuration	Panel or Ericson Combo Enclosure	Secondary Main Circuit Breaker	# of 20 amp 120V circuits	# of 50 amp Oscar™ Feed circuits	Sized for Transformer KVA
CL1100			10	0	25 KVA
CL1041			4	1	25 KVA
CL1140			14	0	37.5 KVA
CL1101			10	1	37.5 KVA
CL1042	Combo	No	4	2	37.5 KVA
CL1180			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

Note: 4 panel engineered solution available

TEMPORARY POWER



e-Cart 2[™] - Mobile Transformer power Distribution Center



- 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.





e-Cart 2[™] XP - Explosion Proof Power Distribution Center



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[™] 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.

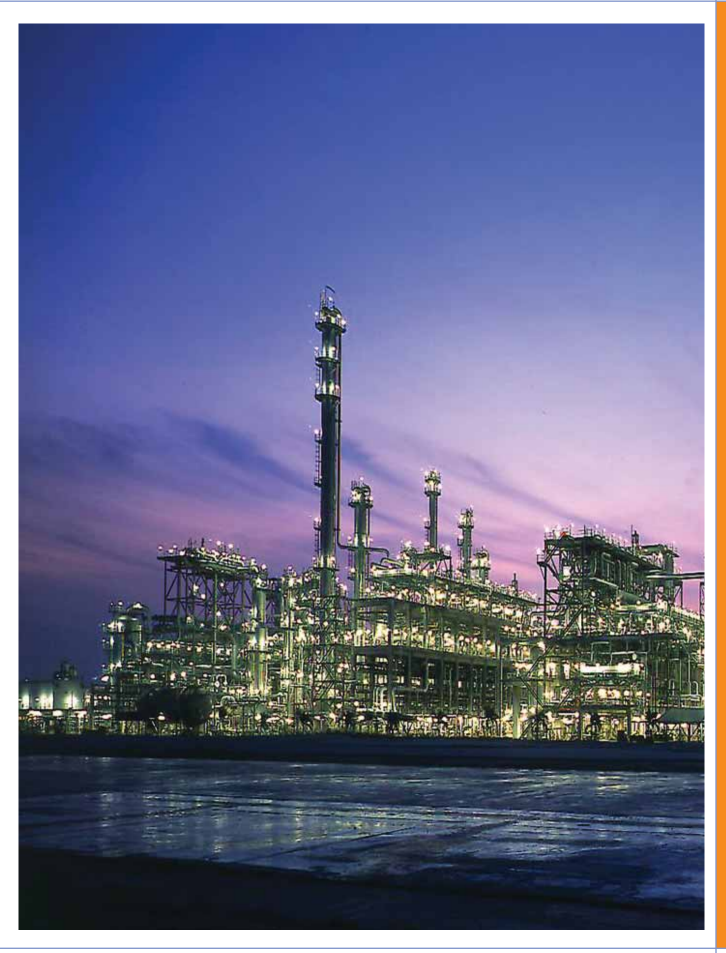
The E-Cart[™] XP is ideal for a wide range of applications including:

- Petrochemical
- Pulp and Paper
- Power Generation
- Tank and Container Cleaning
- Waste Water
- Ship Building
- Food Processing
- Military Aircraft

Consult factory for configuration alternatives



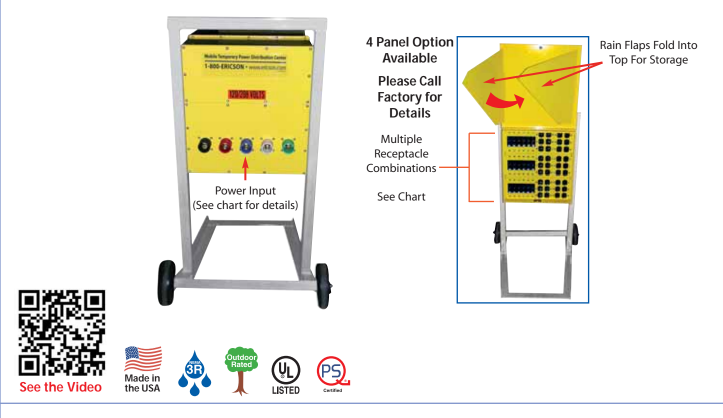
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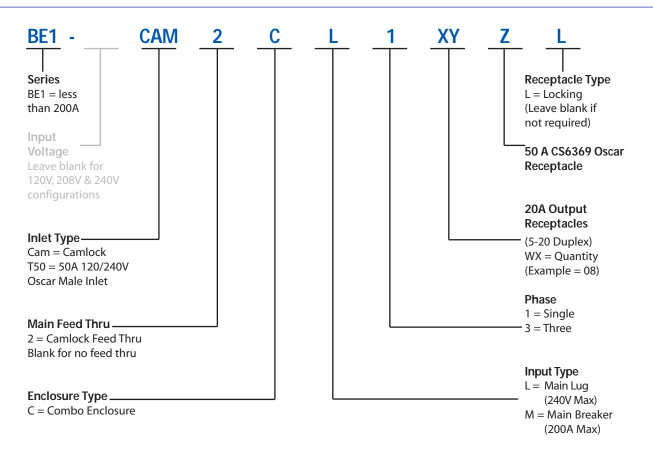




Big power in a small compact sized PDU is what the Big-E Jr. is all about. Designed for quick, easy-to-connect, code compliant distribution for indoor or outdoor venues and jobsites, the Big-E Jr. Portable PDU is the choice for your power needs. The award winning Combo Panel design is NEMA 3R In Use 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 Jr[™] Series - 200 Amp Power Distribution



Big-E[™] Jr.

		INF	PUT POWER		OUTPUT CONNECTIONS		
Catalog Number	Voltage	Phase	Male Inlet Type	Female Mains Feed Thru	Receptacles Installed	Circuit & Personnel Protection	
BE1-T50CM1080 ¹	240	1	CS6375 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.I	
BE1-CAM2CL3180	208	3	CAM SET (5)	CAM SET (5)	(18) NEMA 5-15/20 T Slot DPLX	(18) GFCI C.B.	

Note: 1. MCB = Main Circuit Breaker installed

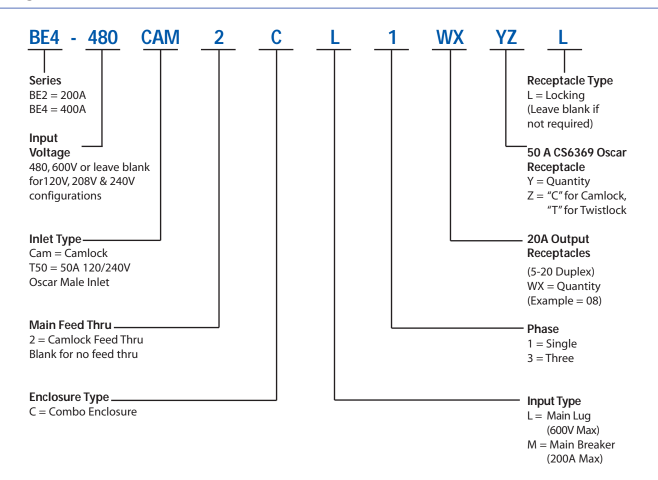


Big-E[™] Series - 400 Amp Power Distribution





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



Available from Ericson...Oscar® 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.

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-e[™] PDU Features:

- · CS6375 50Amp, 240V 4W 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[®] 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™ PowerCart - Temporary Power Distribution Center

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

















Ericson P/N	Electrical Rating	Receptacle Flip Covers	GFCI & C.B. Protected 20A Circuits	NON- GFCI 30A C.B.	GFCI C.B. For 30A Circuit	5-20R Duplexes	L6-30R Single Recpt	5-20R Straight Recpts	L5-20R Recpts (Single)	Daisy Chain Feed Thru Recpt W/ Flip Cover
1066	125/250V 1PH 4W 50A		Ø	Ø		6	1			Ø
1066-B	125/250V 1PH 4W 50A		V		V	6	1			V
1066FS	125/250V 1PH 4W 50A	V	Ø	V		6	1			V
1066-BFS	125/250V 1PH 4W 50A	V	V		Ø	6	1			Ø
1067-LC	125/250V 1PH 4W 50A	V	Ø	V			1	6		V
1067-ALC	125/250V 1PH 4W 50A	V	Ø	V			1		6	Ø
1067-BLC	125/250V 1PH 4W 50A	V			Ø		1	6		Ø
1067-CLC	125/250V 1PH 4W 50A	V	Ø		Ø		1		6	V
1067-LCNF	125/250V 1PH 4W 50A		Ø	V			1	6		V
1067- ALCNF	125/250V 1PH 4W 50A		Ø	V			1		6	V
1067- BLCNF	125/250V 1PH 4W 50A		Ø		Ø		1	6		Ø
1067- CLCNF	125/250V 1PH 4W 50A		Ø		Ø		1		6	V
1067	125/250V 1PH 4W 50A	V		V			1	6		Ø
1067-A	125/250V 1PH 4W 50A	V		V			1		6	V
1067-В	125/250V 1PH 4W 50A	V			V		1	6		V
1067-C	125/250V 1PH 4W 50A	V			V		1		6	V
3 PHASE							L21-20	5-20	L5-20	
1068	208Y/120V 3PH 5W 60A	Ø	V					6		V
1068-A	208Y/120V 3PH 5W 60A	V	V						6	Ø
1068-C	208Y/120V 3PH 5W 125A	V	Ø					6		V
1068-1	208Y/120V 3PH 5W 100A	Ø	V				2	4		Ø
1068-1A	100A	Ø	V				2		4	Ø
1068-1C	125A	V	Ø					6		Ø

	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





mini-e[™] - Portable Power Distribution



Ericson's mini-e[™] 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.

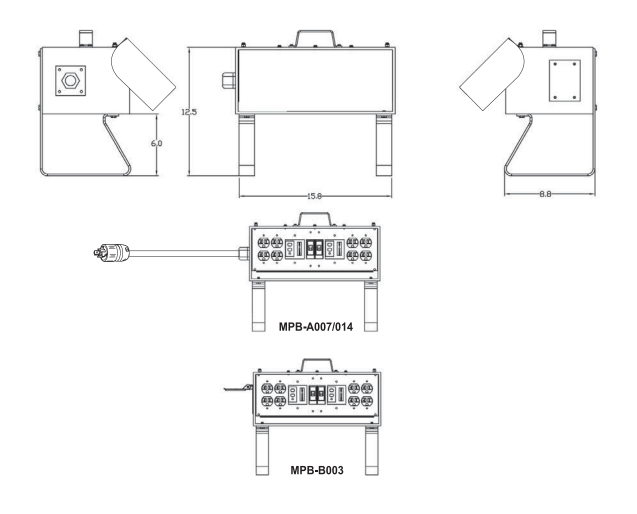
The mini-e is ideal for a wide range of applications including:

- Convention Centers
- Carnivals
- Construction
- Maintenance

- Outdoor Events
- Concerts
- Photo Studios
- 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 CS6375 Flip Inlet	Optional		





Oscar® Temporary Power Distribution Centers - 1066 Series



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





TEMPORARY POWER

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)			
Qty.	6	6	6	6
GFCI Protection	Yes	Yes	Yes	Yes
Overload Protection	Yes - 1P 20A C.B. (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
240V GFCI Protection	No	Yes	No	Yes
Overload Protection	Yes - 2P NON-GFCI	Yes - 2P GFCI	Yes - 2P NON-GFCI	Yes - 2P GFCI
Flip Covers	No	No	Yes	Yes
Main Power Inlet	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)
Inlet Flip Cover	No	No	Yes	Yes
Main Power Outlet (Mains Feed Thru)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)
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
63DS0 ⁽¹⁾	Cord set, 100', #6/3 - 8/1 SO 50A 125V/250V
63BS0 ⁽¹⁾	Cord set, 50', #6/3 - 8/1 SO 50A 125V/250V
SR50	Power Outlet Receptacle in weatherproof box 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

63YSTW

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



Oscar® Temporary Power Distribution Centers - 1067LC Series



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



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





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 (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)			
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
240V GFCI Protection	No	No	Yes	Yes
Overload Protection	Yes - 2P NON-GFCI	Yes - 2P NON-GFCI	Yes - 2P GFCI	Yes - 2P GFCI
Flip Covers	Yes	Yes	Yes	Yes
Main Power Inlet	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)
Inlet Flip Cover	Yes	Yes	Yes	Yes
Main Power Outlet (Mains Feed Thru)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)
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 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
63DS0 ⁽¹⁾	Cord set, 100', #6/3 - 8/1 SO 50A 125V/250V
63BS0 ⁽¹⁾	Cord set, 50', #6/3 - 8/1 SO 50A 125V/250V
SR50	Power Outlet Receptacle in weatherproof box 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

12



Oscar® Deluxe Temporary Power Distribution Centers - 1067 Series



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
- $\cdot\,$ Photo studios to distribute power to flash & other photographic equipment



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 5-20 T 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)			
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
240V GFCI Protection	No	No	Yes	Yes
Overload Protection	Yes - 2P NON-GFCI	Yes - 2P NON-GFCI	Yes - 2P GFCI	Yes - 2P GFCI
Flip Covers	Yes	Yes	Yes	Yes
Power Inlet	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)	4W CS6375 (50A,125/250V)
Inlet Flip Cover	Yes	Yes	Yes	Yes
Power Outlet (Mains Feed Thru)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)	4W CS6369 (50A,125/250V)
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 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
63DS0 ⁽¹⁾	Cord set, 100', #6/3 - 8/1 SO 50A 125V/250V
63BS0 ⁽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 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.







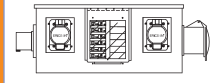
1068 Magnum - 3 Phase 208V Oscar Box

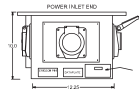
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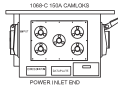
FEATURES:

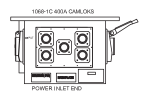
• UL Listed

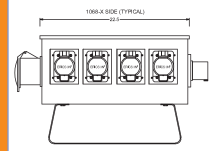
- IEC309 power-inlet and power-outlet or camlock
- Receptacles protected by Ericson's FS Series flip seal covers
- Clear polycarbonate window allows visual identification of circuit breaker status
- Several main inlet types to choose from
- Wide variety of receptacles available
- Powder coated to prevent 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





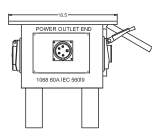


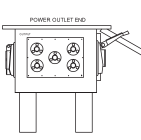


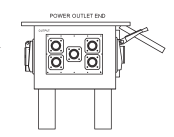


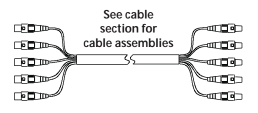
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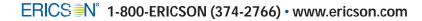
LISTED











Made in

the USA

Selection Guide

		1				
Catalog Number	1068	1068-A	1068-C	1068-1	1068-1A	1068-1C
Electrical Rating	3 Ph 208Y/120 60A	3 Ph 208Y/120 60A	3 Ph 208Y/120 125A	3 Ph 208Y/120 100A	3 Ph 208Y/120 100A	3 Ph 208Y/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 3
Receptacles						
А Туре	NEMA 5-20 T Slot Single (125V 20A)	NEMA L5-20 Locking 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)	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. (1 per Receptacle)	Yes - 1P 20A C.B. (1 per Receptacle)	Yes - 1P 20A C.B. (1 per Receptacle)	Yes - 1P 20A C.B. (1 per Receptacle)	Yes - 1P 20A C.B. (1 per Receptacle)	Yes - 1P 20A C.B. (1 per Receptacle)
Flip Covers*	Yes	Yes	Yes	Yes	Yes	Yes
В Туре	n/a	n/a	n/a	NEMA L21-20R (208V 3PH 5W 20A)	NEMA L21-20R (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	5W 208V 60A IEC 5 pin 56019 Configuration	5W 208V 60A IEC 5 pin 56019 Configuration	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 5100l9 Configuration	CAMLOCK S, LARG (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)	5W 208V 60A IEC 5 pin 560R9 Configuration	5W 208V 60A IEC 5 pin 560R9 Configuration	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 5 pin 5100R9 Configuration	CAMLOCK S, LARGE (400 Amp size) 5 colo Female L1,L2,L3,N,C
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



			<u> </u>									
Cat. Number	Rating	Length	Cord	Cord	Plug	Connector						
IEC Style Cordsets	Runng	(ft)	Size	Туре	r ng							
65BSO		50			4D FW 60 Amer IEC E60DOE or omin							
65DSO	60 A	100	#6/5	SO	4P 5W 60 Amp IEC 560P9E or equiv	4D EW 60 Amp IEC E60COE or oquiy						
65PGTL-50	00 A	50	#0/5	30	Blunt - ROJ 8"	4P 5W 60 Amp IEC 560C9E or equiv						
65PGTL-100		100			Blufit - KOJ o							
45BSO		50			4P 5W 100 Amp IEC 5100P9E or equiv							
45DSO		100		4P SW 100 Amplied Stoop 9E of equiv								
45PGTL-25	90 A	25	#4/5	#4/5	#4/5	#4/5	#4/5	#4/5	#4/5	G		4P 5W 100 Amp IEC 5100C9E or equiv
45PGTL-50		50			Blunt - ROJ 8"							
45PGTL-100		100										
Note: #2/5 also availab												

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[®] 2 Series from Ericson. The flexible design platform of the new Oscar[®] 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.

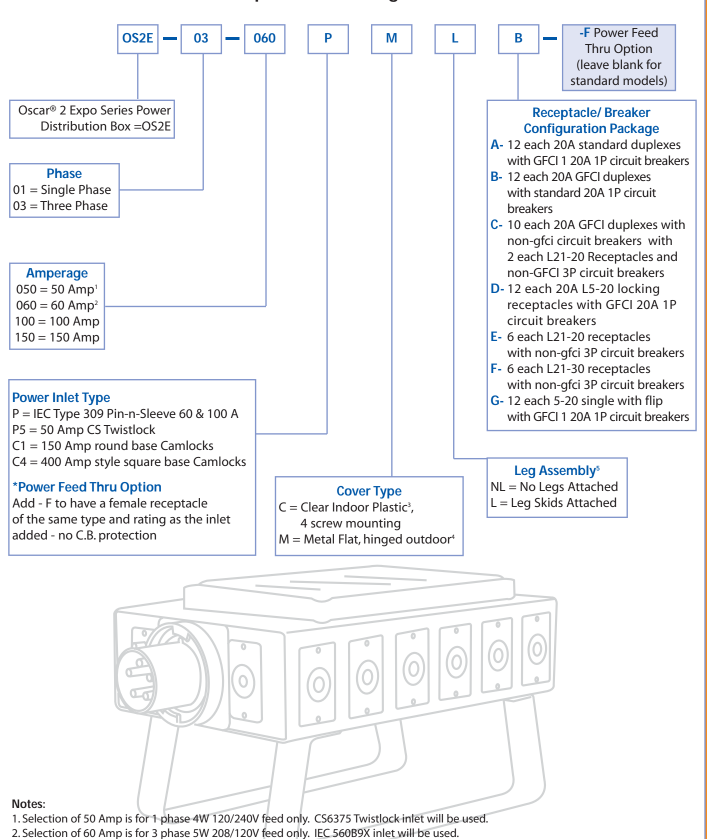
Typical Applications Include:

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









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.

FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY Note: Products shown on this page may not be listed.

5. Leg assemblies required for all outdoor events per NEC 525.

Oscar® 2 Expo Series Catalog Number Structure

TEMPORARY POWER

41

Military Temporary Power Distribution Center







Tactical Oscar® (Jungle) OS2T-SB Full Green



FEATURES:

- All Weather
- Convenient hinged lid for easy interior circuit breaker access.
- Military style class L inlet & feed through (60 or 100 Amp, 3ph or 1ph)
- 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	Datings	Pr	otection	GFCI	Catalog Number
input ciectifical Rating	Device	Ratings	Qty.	Overload	Gru	Catalog Number
60A, 3-phase, 120/208V	Single Outlet Straight Blade Receptacle	NEMA 5-20, 20A/125V	6	Yes	2 of 6	
AC	Class "L" Inlet	60A, 3-phase Y, 120/208V	1	No	No	OS2T-SB*
5-wire	Class "L" Outlet	60A, 3-phase Y, 120/208V	1	No	No	
60A, 3-phase, 120/208V	Single Outlet Locking Receptacle	NEMA L5-20, 20A/125V	6	Yes	2 of 6	
AC	Class "L" Inlet	60A, 3-phase Y, 120/208V	1	No	No	OS2T-LK*
5-wire	Class "L" Outlet	60A, 3-phase Y, 120/208V	1	No	No	
60A, 3-phase, 120/208V	Single Outlet Straight Blade Receptacle	NEMA 5-20, 20A/125V	12	Yes		
AC	Class "L" Inlet	60A, 3-phase Y, 120/208V	1	No	No	OS2T-SB* Full
5-wire	Class "L" Outlet	60A, 3-phase Y, 120/208V	1	No		
60A, 3-phase, 120/208V	Single Outlet Locking Receptacle	NEMA L5-20, 20A/125V	12	Yes		
AC	Class "L" Inlet	60A, 3-phase Y, 120/208V	1	No	No	OS2T-LK* Full
5-wire	Class "L" Outlet	60A, 3-phase Y, 120/208V	1	No		

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

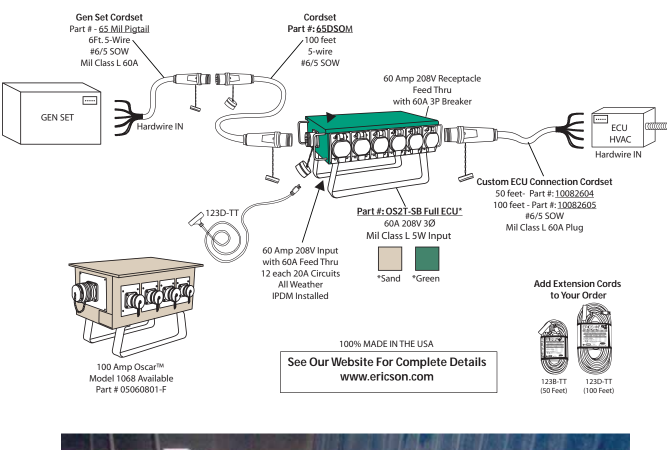
Oscar® 2 Tactical Cord Sets Selection Guide

Description	Ratings	Catalog Number		
Cordset, Pigtail, 6ft., #6/5		65MIL PGTL		
Cordset, 50ft., #6/5	60A, 120/208V-5wire	65BSOM		
Cordset, 100ft., #6/5		65DSOM		





Deployment Temporary Power Distribution Kit





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





Oscar[™] PowerCart - Temporary Power Distribution Center



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
- Emergency Response
- Sporting Events
- Construction
- Defense / Safety
- Mining Operations
- Entertainment Venues
- Maintenance
- Rental Services



Standard Configuration

Model	Phase	Voltage (V)	Current (A)	inlet 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	120Y208	100	LUG	STAB	NO	15	15	OUTDOOR (15) 5-15 DPLX GFCI
OPC-03-208-100-LSLN-1515-U	3	120Y208	100	LUG	STAB	NO	15	15	OUTDOOR (15) 5-15 DPLX GFCI
OPC-03-208-100-LSLN-09150330-C	3	120Y208	100	LUG	STAB	NO	12	15	OUTDOOR (9) 5-15 DPLX GFCI (3) L6-30
OPC-03-208-100-LSLN-09150330-U	3	120Y208	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	120Y208	200	LUG	BOLT	NO	15	18	OUTDOOR (12) 5-15 DPLX GFCI (3) CS6369
OPC-03-208-200-LBLN-12150350-U	3	120Y208	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	120Y208	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	120Y208	200	LUG	BOLT	NO	16	22	OUTDOOR (10) 5-15 DPLX GFCI (3) L6-30 (3) CS6369

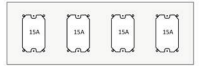
Note: 1. 480 V, 600 V and configurations \geq 200 A require bolt-on breakers.

2. 120 V, 208 V, 200 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



Supports 15 A, 20 A and 30 A receptacles

Option 2



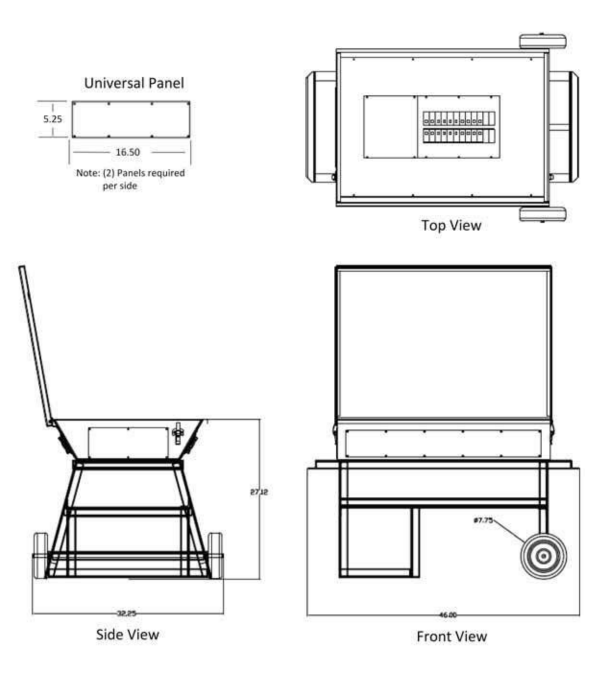
Supports high current 60 A and 100 A receptacles

Option 3





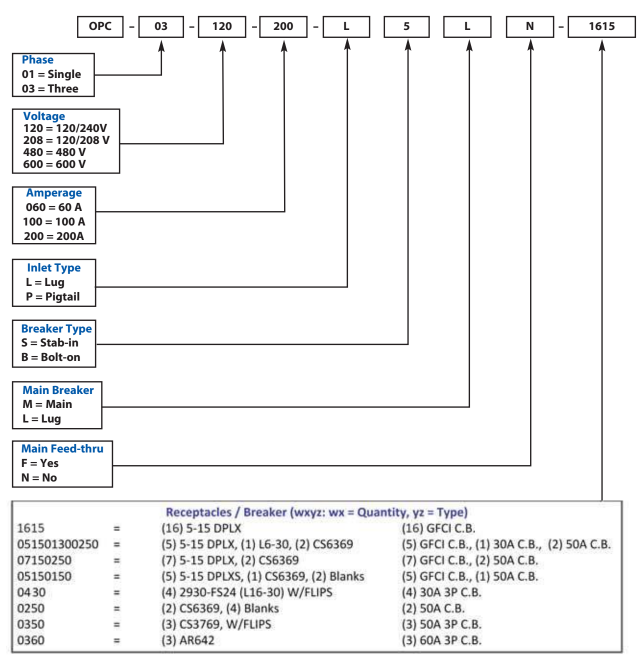
Oscar[™] PowerCart - Temporary Power Distribution Center



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

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



8005

8205 cover TT 30 RV

FEATURES:

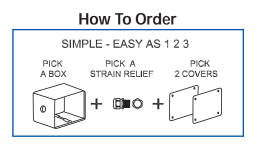
- Extra-deep box provides additional wiring space perfect for use with all cords up to 6/4
- Molded of thermoplastic elastomer (TPE) these non-conductive boxes are crush proof and resistant to jobsite oils
- Plates (sold separately) accommodate a wide range of devices (screw kits included)
- Available 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.

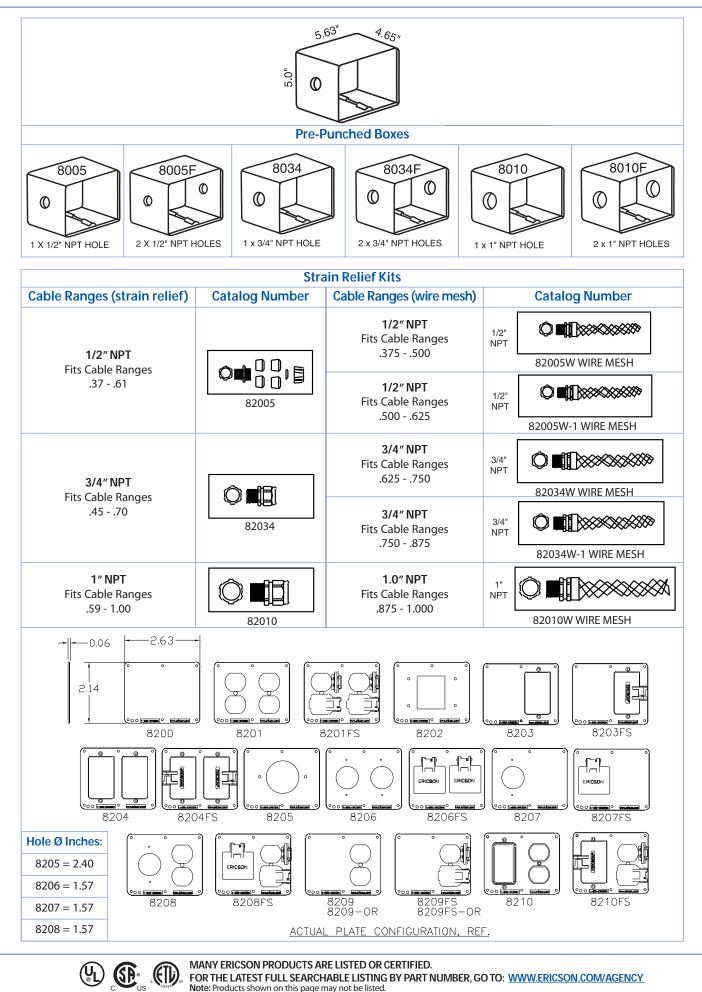
Selection Guide

Catalog #	Description	Catalog #	Strain Relief Kits
8005	Box with 1 x 1/2" npt hole	82005	Strain Relief, Cord 1/2 IN NPT W/ Grommets
8005F	Box with $2 \times 1/2''$ npt holes (1 hole at each end)	82034	Strain Relief, Cord, 3/4 IN NPT
		82010	Strain Relief, Cord, 1 IN NPT
8034	Box with 1 x 3/4" npt hole	82005W	Strain Relief, Wire, Cord .5 IN 1/2 NPT
8034F	Box with 2 x 3/4" npt holes (1 hole at each end)	82034W	Strain Relief, Wire, Cord, 3/4 IN NPT
8010	Box with 1 x 1" npt hole	82010W	Strain Relief, Wire, Cord, 1IN NPT
8010F	Box with 2 x 1" npt holes (1 hole at each end)		

Catalog #	Plates
8200	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









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 GFCIs for added protection and code compliance

6000 Series Portable Outlet Boxes Selection Guide

Cord Clamp* Style Box With Open Covers						
	For (2) Duplex Receptacles		Duplex Receptacles For (2) Single Receptacles: 1.390" dia. Hole		For (2) Single 1.572" d	
	Standard Depth	Extra Deep	Standard Depth	Extra Deep	Standard Depth	Extra Deep
Pendant	6000	6002	6005	6006	6010	6011

Note: * No feed thru box available with cord clamp style

6000 Series Portable Outlet Boxes Selection Guide

Cord Grip Feed Thru * Style Box With Open Covers						.0	
	For (2) Duplex Receptacles			Receptacles: lia. Hole	For (2) Single Receptacles: 1.572" dia. Hole		
	Standard Depth	Extra Deep	Standard Depth	Extra Deep	Standard Depth	Extra Deep	
*Feed-Through	6000-F	6002-F	6005-F	6006-F	6010-F	6011-F	
	Notes:						



Standard depth box= 3-3/16"

Extra deep box = 4-5/32''

* All 6000 Series feed-throughs have cord grip nuts and grommets (see photo of 6000-F above)

6000 Series Replacement Boxes



Standard Depth Box Catalog Number - 6030



Standard Depth Box Catalog Number - 6030B



Extra Deep Box Catalog Number - 6029

* No feed thru box available with cord clamp style

6000 Series Replacement Cover Plates

Duplex Receptacle Cover Plates

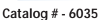




Catalog # - 6031B Catalog # - 6031

GFCI Duplex Receptacle Cover Plates







Catalog # - 6035B Catalog # - 6034

1.390" Dia. Opening

Single Receptacle Cover Plates



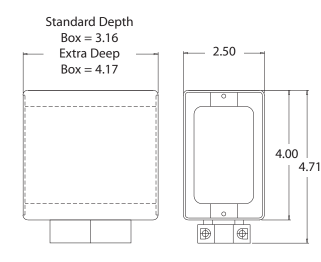
Catalog # - 6032B

Blank Cover Plates



Catalog # - 6034B









Catalog # - 6033



Catalog # - 6033B





51

Note: Products shown on this page may not be listed.





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 GFCIs for added protection and code compliance

6100 Series Weather Resistant Portable Outlet Boxes Selection Guide

Cord Grip Style Box With Flip Covers							
	For (2) Duple	Receptacles		Receptacles: lia. Hole	For (2) Single Receptacles: 1.572" dia. Hole		
	Standard Depth	Extra Deep	Standard Depth	Extra Deep	Standard Depth	Extra Deep	
Pendant	6100	6102	6105	6106	6110	6111	
Feed-Through	6100-F	6102-F	6105-F	6106-F	6110-F	6111-F	

Notes: Standard depth box= 3-3/16"

Extra deep box = 4-5/32''

Selection Guide

All Black Box With Covers		ġ
	For 2 Duplex Receptacles	1
	Standard Depth	Extra Deep
Pendant	6100B	6102B
Feed-Thru	6100B-F	6102B-F

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

Made in the USA

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

Dimensions





Catalog Number - 6135

4.17

For Duplex Receptacles Catalog Number - 6131



Catalog Number - 6131B

4.00 5.27

2.50

|| ||

Ì



Blank Cover plate Catalog Number - 6034



Catalog Number - 6034B





Standard Depth Box = 3.16

> Extra Deep Box = 4.17

> > MANY ERICSON PRODUCTS ARE LISTED OR CERTIFIED. FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: <u>WWW.ERICSON.COM/AGENCY</u> Note: Products shown on this page may not be listed.

Product Overview



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® 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



High Bay Temporary Lighting

Safe and reliable high bay temporary lighting is an essential component of virtually every industrial construction project due to the exceptional light coverage and simplicity of use.

Several configuration alternatives, combined with flexible input power taps, make these lights an ideal fit for a wide range of applications.

- 400 Watt pulse start ballast
- 250 Watt pulse start ballast



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.

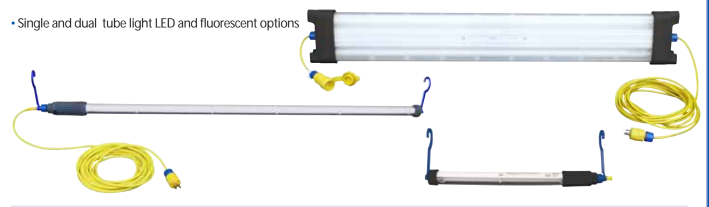
- 60 Watt LED
- 50 Watt LED flood
- 70 Watt high pressure sodium
- 70 Watt metal halide
- 39 Watt fluorescent
- Emergency battery backup egress



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.





Hand Lamps

Choose the right handlamp for the task at hand from one of the widest selections in the industry. Configurations range from light duty commercial grade to heavy duty industrial to vapor and explosion proof.

- Commercial and light duty handlamps
- Industrial duty incandescent handlamps
- Vapor-Gard[®] handlamps
- Industrial fluorescent handlamps
- Industrial low voltage fluorescent handlamps
- · Low voltage handlamps with in-line transformer



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 long 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.

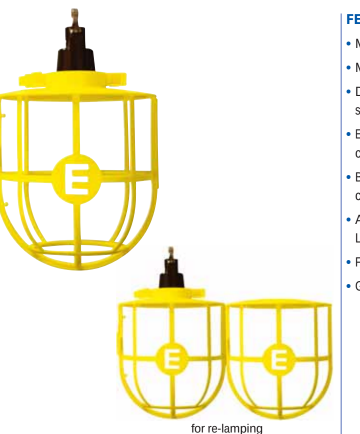
Do's and Don'ts

- 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

Item Number	Wire Type	Guard Type	Primary	Secondary Connecto	
item number	whenype	(included)	Plug	Secondary connecto	
142100	14/2 SJT 300V	Plastic Lattice 04201	Molded NEMA 5-15P	Molded NEMA 5-15C	
X-142100	14/2 Flat 300V	Plastic Lattice Snap-on	blunt	blunt	
122100STW	12/2 STW	Plastic Lattice 04201	Molded NEMA 5-15P	Molded NEMA 5-15C	
122100STW-C	600V	Clear Rain 212	Molded NEMA 5-15P	Molded NEMA 5-15C	
Commercial Grade 3-Wire	e E-Lite Stringlights	·			
Item Number	Wire Type	Guard Type (included)	Primary Plug	Secondary Connecto	
143100STWY-1L		Plastic Lattice 04201	Molded NEMA 5-15P	Molded NEMA 5-15C	
143100STWY-1W	14/3 STW 600V	Welded Wire 211	Molded NEMA 5-15P	Molded NEMA 5-15C	
143100STWY-1C		Clear Rain 212	Molded NEMA 5-15P	Molded NEMA 5-15C	
123100STWY-1L		Plastic Lattice 04201	Molded NEMA 5-15P	Molded NEMA 5-15C	
123100STWY-1W	12/3 STW 600V	Welded Wire 211	Molded NEMA 5-15P	Molded NEMA 5-15C	
123100STWY-1C		Clear Rain 212	Molded NEMA 5-15P	Molded NEMA 5-15C	
ndustrial Grade 3-Wire M	Nolded Stringlights				
Item Number	Wire Type	Guard Type	Primary Plug	Secondary Connecto	
143100Y-1	14/3	Order Separately	1510-PW6P (NEMA 5-15P)	1610-CW6P (NEMA 5-15C)	
143100Y-2	SEOW	Order Separately	1520-PW6P (NEMA L5-15P)	1620-CW6P (NEMA L5-15C)	
123100Y-1		Order Separately	1510-PW6P (NEMA 5-15P)	1610-CW6P (NEMA 5-15C)	
123100Y-2	12/3 SEOW	Order Separately	1520-PW6P (NEMA L5-15P)	1620-CW6P (NEMA L5-15C)	
123100Y-3		Order Separately	2310-PW6P (NEMA L5-20P)	2410-CW6P (NEMA L5-20C)	



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 V, 12.5A, 1500W
Overall length	100 ft.
Cable gauge & type	AWG #14/2
Guard	Snap on lattice
Number of sockets	10
Socket spacing	10 ft. centers
Max watts per socket	150W
Primary	9' 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

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

Note: 50 ft available - call for details



212 Rain Guards included with model 122100STW-C







Commercial Grade - E-lite 3-Wire Stringlights





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





211 Zinc Coated Wire Guard "W"



211-P Vinyl Coated Wire Guard "WP"



Indoor/Outdoor Use

> "C" Models

212 Clear Lexan Guard



E-Lite[™] 3-Wire Commercial Grade Molded Stringlights Selection Guide 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 V/60Hz	120 V/60Hz	120 V/60Hz
Overall Length	see above	see above	see above
Cable gauge & type	12/3 STW	12/3 STW	12/3 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 123100STWY-1WP

2.216 End caps ordered separately

3. Contact Ericson for your custom stringlight configurations

Stringlights with #14/3 STW Cable:

	#14/3 STW w/ Plastic Lattice Guard	#14/3 STW w/ Wire Cage Guard	14/3 STW w/Clear Lexan Rain Guard
50 ft. Overall Length	14350STWY-1L	14350STWY-1W	14350STWY-1C
100 ft. Overall Length	143100STWY-1L	143100STWY-1W	143100STWY-1C
Specifications:			
Listings	UL Listed	UL Listed	UL Listed
Electrical	120 V/60Hz	120 V/60Hz	120 V/60Hz
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

3. Contact Ericson for your custom stringlight configurations



Industrial Grade - Heavy Duty 3, 4 & 5-Wire Molded Stringlights





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







Selection Guide

	#14/3 SEC	OW 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 V/60Hz	240V	208Y/120 V				
Overall Length	50 = 50 ft 100 = 100 ft	60 = 60 ft 100 = 100 ft	60 = 60 ft 90 = 90 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					
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					
Max watts per socket:	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	PLUG		CONNECTOR				
-1 = 1510-PW6P (NEMA 5-15)		IEMA 5-15)	1610-CW6P (NEMA 5-15)				
-2 = 1520-PW6P (NEMA L5-15)		IEMA L5-15)	1620-CW6P (NEM	1A L5-15)			
-3 =	2310-PW6P (N	IEMA L5-20)	2410-CW6P (NEMA L5-20)				
-4 =	2320-PW6P (N	IEMA L14-20)	2420-CW6P (NEMA L14-20)				
-5 = 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 150W

3. 214 Guard max is 150W bulb for any string

4. Guards and end caps sold separately on heavy duty stringlights

5. All wire guards are grounded when installed

Drop with 211-P Guard





1

Drop with 214 Guard



216 End Cap

Part Number Chart - How To Order

100

	1
Wire Gauge-	
143 = 14/3	
123 = 12/3	
124 = 12/4	
125 = 12/5	

Overall	⊤
Length	Yellow
Feet	or Black

Plug/Connector 1= 5-15 Straight 2= L5-15 Locking 3= L5-20 Locking* **4**= L14-20* 5= L21-20* * Not available on 14/3 cable

Cat.#	Guard Type
211	Welded wire zinc coated
211-P	Vinyl coated welded wire
214	Clear rain
216	Rain guard snap-on bottom



Heavy Duty Stringlight Lamp Guards

24		- 🔶	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
	11		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	
L lan sum			- Prevents accidental contact with bulb
USE WIT	TH LED, CFL OR INC		Heavy Duty Wire Guards
	1	- Collar diameter 1-3/4"	
		- Available plated or vinyl c oated	
		- For use with the E-Lite™ Series & Heavy-Duty Molded Stringlights	



TEMPORARY LIGHTING

	Collar Diameter		
Description	1- ³ / ₄ ″	1- ¹ / ₂ ″	
Guard Only	#214	#212	
Guard with end cap	#215	#226	
End cap only	#216	#216	

Length 6- ⁵/⁸". Diameter 4-¹¹/₁₆"

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 A-23-RS or 200 watt A-23/Std.	150 watt A-23/RS or 200 watt A-23/Std.	
			211-BG Fits: • 211 • 211-P
Plated	#211	#222-L	•211-P
Vinyl coated	#211-P	#222-LP	
Collar Diameter*	1-3/4″	1-3/4″	
Dimensions	Length 7" Diameter 4-3/4"	Length 6-1/2" Diameter 4"	

Notes:

1. For use with E-Lite[™] Series stringlights & heavy-duty molded stringlights.



Stringlight Accessory - Socket Sleeve



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 $\ensuremath{^{\circledast}}$ string lights $1^{1}\!/_{2^{\prime\prime}}$	SS-E-LITE	10/Bag
Socket Sleeve for use with heavy-duty string light 1 ³ / ₄ "	SS-HD	10/Bag









Hazardous Duty Stringlights - LED, Incandescent & Fluorescent



Selection Guide

FEATURES:

- Available in 5 light (50') and 10 light (100')
- Can use LED, incandescent, or self-ballasted CFL bulbs (included)
- Tough molded "T" drop bonds to SEOW cord
- #12/3 cord SEOW standard
- 10 ft. spacing on lamps drops
- Class I & II, Div 1 & 2, Groups C, D, F & G
- NEMA 4X rated
- Heavy-duty thick hang tab
- Union style nut holds lamp assembly firmly to "T" drop
- Easy to remove & repair
- Aluminum anti-spark guard
- Tempered glass globe provides 360°Illumination
- Rubber bumper protects lamps during storage and installation
- Snap-on bumper protects employees from overhead injuries
- Snap-on bumper can be replaced with a hook
- Class I, Div. 1 style plug & connector available

Model	Overall Length (ft)	# of Lamps	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 LED ²		10	blunt	blunt
12350LEDXPI-1	50	5			10	5-15P (1510-PW6P)	5-15C (1610-CW6
123100LEDXPI-1	100	10				5-15P (1510-PW6P)	5-15C (1610-CW6
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-CW6
123100XPI-1	100	10	120 V		9	5-15P (1510-PW6P)	5-15C (1610-CW6F
12350XPI-3	50	5	Incandescent ³	10	9	L5-20P (2310-PW6P)	L5-20C (2410-CW6
123100XPI-3	100	10			9	L5-20P (2310-PW6P)	L5-20C (2410-CW6
12345XPI-1-LP	45	3			24	5-15P (1510-PW6P)	5-15C (1610-CW6
12365XPI-1-LP	65	5			24	5-15P (1510-PW6P)	5-15C (1610-CW6
12350CFLXPI-BL	50	5				blunt	blunt
123100CFLXPI-BL	100	10	120 V CFL		10	blunt	blunt
12350CFLXPI-1	50	5	Edison Base ^₄		10	5-15P (1510-PW6P)	5-15C (1610-CW6
123100CFLXPI-1	100	10				5-15P (1510-PW6P)	5-15C (1610-CW6

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

3. 23 Watt self-ballasted bulb included

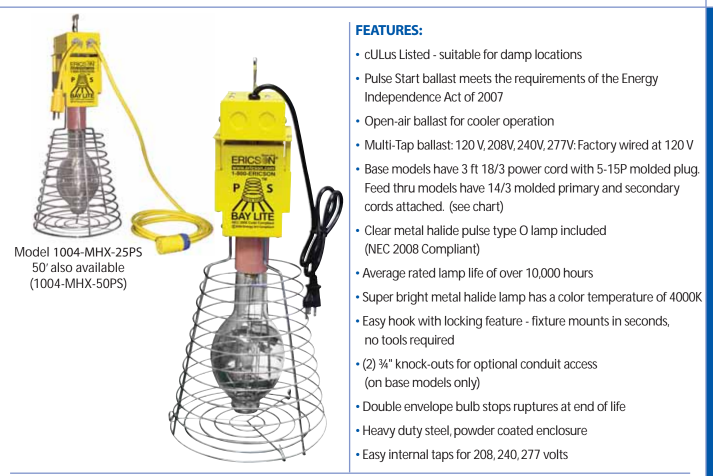
4.12 V bulb included

5. Contact factory for custom assemblies

6. Ericson uses extra hard usage cord to ensure long life and sized to the electrical load







Specifications

Catalog Number	Wattage	Guard	Primary Feed	Secondary feed
1004-MHXPS	400	Open Cage	18/3 3ft 5-15P	N/A
1004-MHX-50PS	400	Open Cage	14/3 1ft 5-15P	50 ft 14/3 5-15C
1002-MHXPS	250	Open Cage	14/3 1ft 5-15P	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





2600 Series - Low Voltage LED Explosion Proof Stringlight Sets



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
- Aircraft
- Ship / Marine
 Pharmaceutical
- Sewage Treatment
 Grain Elevators
- MiningOil Refineries

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Stringlight Selection Guide

Part Number ³	Primary Lead Length (ft)	# of Lamps	Bulb Spacing	Bulb Type	Lumen Output	Supply Voltage	Plug
123100LEDXPI-5L	50	5	12.5′	8W LED, 12V AC	500	12V AC, 40W	UGP-15231
123100LEDXPI-6L	50	6	10′	OVV LLD, 12V AC	500	12V AC, 48W	00F-15251

Transformer Selection Guide

Part Number ^{4,5,6}	Input Power	Input Cable	Input Plug	Output	Number of Receptacles	Receptacle Type	Enclosure Rating
1941-12-C1D2	120V AC, 60Hz	#14/3 SEOW 6' Pigtail	ENP5151	12V 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
- 13. Rubber bumper protects against drops
- 14. Light weight alloy guard assembly
- 15. Heavy-duty tempered glass globe resists breakage
- 16. Rubber "nose" protects personnel & equipment from overhead Bump hazard







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

• Emergency Medical Care

- Task LightingDefense / Safety
- Tent LightingUtility Maintenance
- Entertainment Venues
- Detailed Repair Work



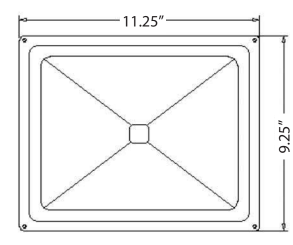
Selection Guide

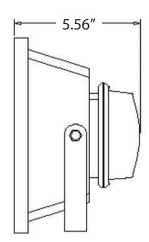
2000	PORTABLE LED 50W FLOOD W/MOUNTING BRACKET
2000T	DOUBLE LIGHT HEAD PORTABLE LED 50W FLOOD W/TRIPOD
2000M	PORTABLE LED 50W PANEL W/MAGNET MOUNT
2000FS	PORTABLE LED 50W FLOOD W/MOUNTING BRACKET & FLOOR STAND
2000L	REPLACEMENT LENSE
T1000	HEAVY DUTY, POWDER COATED TRIPOD

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)	6000K
Avg. Rated Bulb Life (Hours)	50,000 Hours
Low Temp Start	-20° 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 SJOW cord supplied standard
- HPS model available with optional receptacle, GFCI or both
- Supplied with 70W lamp

Model	Voltage	Cord Length	Location Rating	With Non-GFCI Side Receptacle	With Side Receptacle with GFCI Class A Open Neutral Protection
1000	120/ 60 Hz	6	Wet	n/a	n/a
1000-25	120/ 60 Hz	25	Wet	n/a	n/a
1000-50	120/ 60 Hz	50	Wet	n/a	n/a
1000-R	120/ 60 Hz	6	Dry	Installed	n/a
1000-R25	120/ 60 Hz	25	Dry	Installed	n/a
1000-R50	120/ 60 Hz	50	Dry	Installed	n/a
1000-RG	120/ 60 Hz	6	Wet	n/a	Installed
1000-RG25	120/ 60 Hz	25	Wet	n/a	Installed
1000-RG50	120/ 60 Hz	50	Wet	n/a	Installed
Specifications:					<u>.</u>
Cord: #14/3 SJOW	or Equiv				
Plug: Nema 5-15P (1510-P)				
Lamp: 70 Watt HPS	S Clear				
Bulb: B17 shape me	ed base				
CRI: 22					
Lumens: 5450					
K Temp: 1900					
Avg Life Hrs: 24,000)				
-	cable if mounted over	head			



Selection Guide

Wide Area Lighting - 1000 Series Fluorescent





Inside view



Selection Guide



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

1000F Series Wide Area Light				
Model	Voltage	Cord Length	Location Rating	With Non-GFCI Side Receptacle
1000F	120/ 60 Hz	6	Wet	n/a
1000F-25	120/ 60 Hz	25	Wet	n/a
1000F-50	120/ 60 Hz	50	Wet	n/a
1000F-R	120/ 60 Hz	6	Dry	Installed
1000F-R25	120/ 60 Hz	25	Dry	Installed
1000F-R50	120/ 60 Hz	50	Dry	Installed
Specifications:				
Cord: #16/3 SOOW or Equiv				
Plug: Nema 5-15P (1510-P)				
Lamp: 3 x 13 watt Quad GX23T4 CFL				
CRI: 82				
Lumens: 900 x 3 = 2200				
K Temp: 4100K				
Avg Life Hrs: 10,000				
Low Temp Start: 32 Deg F				





Emergency Egress Lighting - 1000 Series Fluorescent



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 13W 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	1000F-EMBT
w/ 25' cord	1000F-EMBT-25
w/ 50' cord	1000F-EMBT-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 Operation	Normal Lamp Operation Testing Battery Backup	Emergency Loss of Power at Cord	Lamp Off 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 Charge Lamp On	2 to 1 when TEST is pushed	1 lamp for 90+ minutes	ALL OFF
Backup Battery	Charging	AUTO switchover	ON	Holding Charge





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/60Hz 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 SOW		
Cord length	50 ft.	50 ft.		
Plug	NEMA 5-15	Crowsfoot (
Included lamp	12 V/30 watt	12 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





Low Volt Transformers



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 Tra	nsformers
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 🚯	Crowsfoot 🕔
Input (primary) voltage	120 V/60Hz	120 V/60Hz
Output (secondary) voltage	12 V, 200VA (2 x 100VA)	12 V,400VA (4 x 100VA)
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 x 7 x 6-1/2	11 x 9 x 6-1/2
Weight (lbs)	13.5	22.5

Notes: 1. Contact factory for custom assemblies

Many Low Voltage Lamps To Choose From...



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Magnet Mount Work Lighting - EZ[™] Series Metal Halide and HPS Fixtures



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
- 6ft. #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 work gloves
- 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	120 V/60Hz	120 V/60Hz
Environmental Rating	WET LOCATION	WET LOCATION
Cord Gauge/Type	#14/3 SJTOW	#14/3 SJTOW
РІид Туре	NEMA 5-15	NEMA 5-15
Bulb Type	70W MH/E26/ED/Clear	70W HPS/E26/ED/Clear
Avg. Rated Bulb Life	8000 hr.	16000 hr.
Initial Lumens	5500	5160
Color Rendition Index (CRI) ⁽²⁾	65	<40
Color Temperature (K) ⁽³⁾	4000K	2100K
Low Temp Start	-20 ° C	-20 ° C
Replacement Parts		
Lens	1000-MH-LENS	1000-MH-LENS
Handle	1000-HAN	1000-HAN
Bulb	1010-MH (70W MH)	1010 (70W HPS)
Magnet	1000-MH-MAG	1000-MH-MAG

Notes:

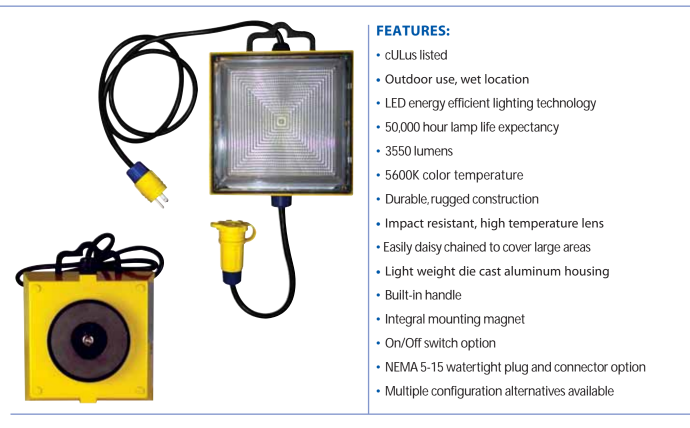
1. Use secondary safety chain or cable if mounted overhead

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



Wide Area Lighting - 1000 Series LED



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:

- ConstructionShip Building
- Food Processing
- Defense/Safety
- Petroleum / Chemical
- Utility Maintenance





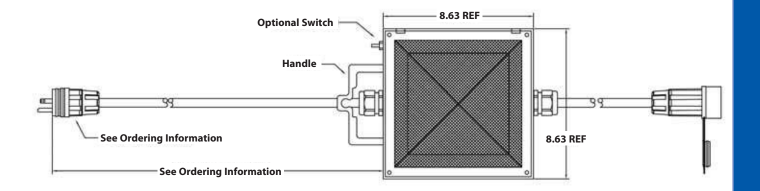
Selection Guide

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
1000LED-25FS	LAMP WITH 25FT CORD & 1FT FEED-THRU PW6P/CW6P WITH SWITCH

Specifications

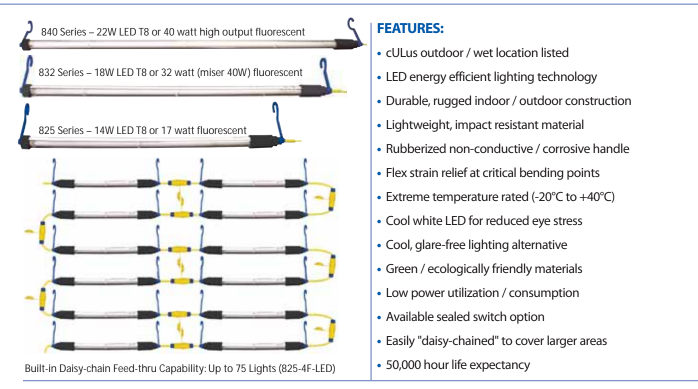
Electrical Ratings	100-240 VAC
Amperage Draw	0.4 A
Primary Cord Length	See ordering information
Ballast Location	Main Body
Wet Location Ratings	Yes (Requires watertight plug/connector)
Cable Gauge/Type	14/3 SJTOW
Bulb Type	LED Panel
Initial Lumens	3550
Color Rendition Index (CRI)	70
Color Temperature (K)	5600K
Avg. Rated Bulb Life (Hours)	50,000 Hours
Low Temp Start	-30° 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.





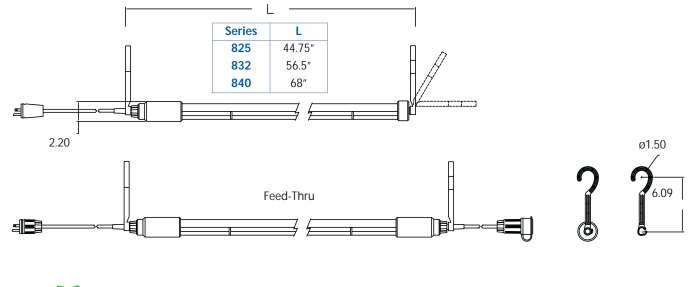




Ericson's 800 Series of LED or Fluorescent Heavy Duty Work Lighting Solutions provide uncompromised safety and performance by combining cULus wet location listing (LED only), rugged construction, and energy efficient LED technology. Ideal for indoor and outdoor use these innovative work lights are lightweight, 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
- Emergency Medical Care
- Task Lighting
- Defense / Safety
- Tent Lighting
- Utility Maintenance
- Entertainment Venues
- Sporting Events





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 V, 60Hz	120 V, 60Hz	120 V, 60Hz
	Amperage Draw	150mA	190mA	220mA
	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 SOOW	#16/3 SOOW	#16/3 SOOW
	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 1510-PW6P	NEMA 5-15 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
	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

		17 W Fluorescent	25 W Fluorescent	32 W Fluorescent	40 W Fluorescent
Base Units	with 25 ft. cord	817-25	825-25	832-25	840-25
Dase Offics	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
reed-filld Offics	with 50 ft. cord	817-50F	825-50F	832-50F	840-50F
Specifications					
	Electrical Ratings	120 V, 60Hz	120 V, 60Hz	120 V, 60Hz	120 V, 60Hz
	Amperage Draw	0.25A	0.35A	0.43A	0.48A
	25 ft.	25 ft.	25 ft.	25 ft.	
Secondary Cord Length (F	10 in.	10 in.	10 in.	10 in.	
Max Units Connected(Applies to Feed	d-Thru Models Only) ⁽²⁾	12	12	12	12
	Handle	Handle	Handle	Handle	
	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 (F	eed-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 1510-PW6P	NEMA 5-15 1510-PW6P
Connector (F	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 Rei	ndition Index (CRI) ⁽³⁾	86	86	86	84
Col	or Temperature (K) ⁽⁴⁾	4100	4100	4100	4100
Avg. R	ated Bulb Life (Hours)	20000	20000	20000	20000
	Low Temp Start	0 °F	0 °F	0°F	0 °F
	Fixture Weight	3.2 lb	3.8 lb	4.2 lb	4.6 lb

Notes:

1. Consult factory for custom assemblies.

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

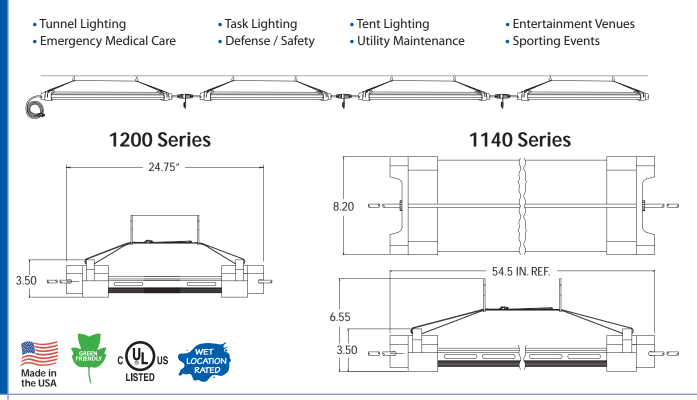


Wide Area Lighting - Heavy Duty 1140 Series LED/Fluorescent and 1200 Series Fluorescent



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:



Selection Guide

Model Number	Electrical Ratings	Primary Cord Length (ft)	Secondary Cord Length (ft)	Primary Plug (NEMA)	Secondary Connector (NEMA)	Bulb Type (2X)	Lumens	CRI	Weight (Ibs)
			1140 Se	ries LED					
1140-4-LED	120 V 60Hz	4	n/a	5-15		20W LED T9	3220	>70	20
1140-4F-LED	120 V 60Hz	4	1	5-15	5-15	20W LED T9	3220	>70	21
1140-25-LED	120 V 60Hz	25	n/a	5-15		20W LED T9	3220	>70	22.80
1140-25F-LED	120 V 60Hz	25	1	5-15	5-15	20W LED T9	3220	>70	23
1140-50-LED	120 V 60Hz	50	n/a	5-15		20W LED T9	3220	>70	26
1140-50F-LED	120 V 60Hz	50	1	5-15	5-15	20W LED T9	3220	>70	27
1142-25-LED ⁽²⁾	120 to 277 V 50/60 Hz	25	n/a	(1)	(1)	20W LED T9	3220	>70	22
1142-25F-LED ⁽²⁾	120 to 277 V 50/60 Hz	25	1	(1)	(1)	20W LED T9	3220	>70	23
Current Draw: 390	mA @120 V								
1140-4	120 V 60Hz	4	n/a	5-15		T8 32W	6000	86	14
1140-4F	120 V 60Hz	4	1	5-15	5-15	T8 32W	6000	86	14.5
1140-25	120 V 60Hz	25	n/a	5-15		T8 32W	6000	86	18
1140-25F	120 V 60Hz	25	1	5-15	5-15	T8 32W	6000	86	18.5
1140-50	120 V 60Hz	50	n/a	5-15		T8 32W	6000	86	20
1140-50F	120 V 60Hz	50	1	5-15	5-15	T8 32W	6000	86	20.5
1142-25	120 to 277 V 50/60 Hz	25	n/a	(1)	(1)	T8 32W	6000	86	18
1142-25F	120 to 277 V 50/60 Hz	25	1	(1)	(1)	T8 32W	6000	86	18.5
1145-4	120 V 60Hz	4	n/a	5-15		T5 54W	10,000	86	14
1145-4F	120 V 60Hz	4	1	5-15	5-15	T5 54W	10,000	86	14.5
1145-25	120 V 60Hz	25	n/a	5-15		T5 54W	10,000	86	18
1145-25F	120 V 60Hz	25	1	5-15	5-15	T5 54W	10,000	86	18.5
1145-50	120 V 60Hz	50	n/a	5-15		T5 54W	10,000	86	20
1145-50F	120 V 60Hz	50	1	5-15	5-15	T5 54W	10,000	86	20.5
1147-25	120 to 277V 50/60 Hz	25	n/a	(1)	(1)	T5 54W	10,000	86	18
1147-25F	120 to 277V 50/60 Hz	25	1	(1)	(1)	T5 54W	10,000	86	18.5
Current Draw: 46	o mA @ 120 V, 200 mA @	277 V							
			1239	Series					
1239-4	120 V 60Hz	4	n/a	5-15		F39BX	5700	86	8
1239-4F	120 V 60Hz	4	1	5-15	5-15	F39BX	5700	86	8.5
1239-25	120 V 60Hz	25	n/a	5-15		F39BX	5700	86	11
1239-25F	120 V 60Hz	25	1	5-15	5-15	F39BX	5700	86	11.5
1239-50	120 V 60Hz	50	n/a	5-15		F39BX	5700	86	14
1239-50F	120 V 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.



Handlamp Selection Guide

744









Descriptions	Light Duty	Medium Duty Commercial	Heavy Duty Industrial	Vapor Proof Industrial	Explosion Proof - Hazardous Location	120V	12 V	LED Bulb	Incandescent Bulb	Fluorescent Bulb
2900 Series	х					Х			x	
800 Mini - Lite Fluorescent	х					х				Х
400 Series Angle	х					х				х
500 Series Pivot		х				х				Х
7 Series Single Bulb		Х				Х			x	
9 Series Single Bulb		х				х			x	
70-NG Series				х		х	х		x	
900 Series Fluorescent			х			х	х			х
926 Series Fluorescent			х			х	х			х
1917 Series 30 Watt		х				х	х		x	
1918 Series 30 Watt		х				х	х		x	
1950 Series 30 Watt			х				х		x	
1924 Series				х		х	х		x	
1926 Series					х	х	Х		Х	
2200 Series					х	х			Х	
2500 Series					х	х				Х
2600 Series					х	Х	Х	х	X	Х





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 Fluorescent Handlamps

2900

	15-watt
with 25' cord	801-25
Specifications:	
Electrical Ratings	120 V, 60Hz
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.

Light Duty Incandescent Handlamps

	2900 Series
with 25' cord	2925
with 50' cord	2950
Specifications:	
Electrical Ratings	120 V, 60Hz
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

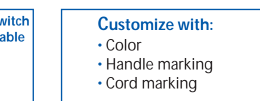


Industrial Duty Incandescent Handlamps



USE WITH LED, CFL OR INCANDESCENT BULBS









• Wide selection of pre-wired handlamps and component parts

			7 Se	ries	9 Series		
Complete Ready To Wire or Cord Supplied Lamps							
Handlamp Ha	andles w/Gua	rd					
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	
No	No	25'	7425	7825	9425	9825	
No	No	25′	7425-I	-	9425-I	-	
Yes	No	25′	7425-R	-	9425-R	-	
No	No	50′	7450	7850	9450	9850	
No	No	50′	7450-I	-	9450-I	-	
Yes	No	50′	7450-R	-	9450-R	-	
No	Yes	25′	7425-S	7825-S	9425-S	9825-S	
Yes	Yes	25′	7425-RS	-	9425-RS	-	
No Yes	Yes Yes	50′ 50′	7450-S	7850-S	9450-S	9850-S	
		UC	7450-RS	-	9450-RS	-	
pecifications lectrical Ratin			120 V,	40Uz	120 V,	40Hz	
Cord Size/# Co	-		#16		#14		
Cord Size/# CO Cord Type			so		so		
Plug			NEMA				
iuy			INEIVIA	0-10	NEMA 5-15		

Notes:

1. Consult factory for custom assemblies

2. Bulbs are not furnished with handlamps

- 3. Vinyl insulated guards available: Add "I" 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	Cat.#	9 Style Handle Pre-Wired	Cat.#
Handle With 25 Ft #16/3 SOOW Cord & 5-15 Plug - No Switch	7-A25	Handle With 25 Ft #16/3 SOOW Cord & 5-15 Plug - No Switch	9-A25
Handle With 50 Ft #16/3 SOOW Cord & 5-15 Plug - No Switch	7-A50	Handle With 50 Ft #16/3 SOOW Cord & 5-15 Plug - No Switch	9-A50
Handle With 25 Ft #16/3 SOOW Cord & 5-15 Plug - With Switch	7-SA25	Handle With 25 Ft #16/3 SOOW Cord & 5-15 Plug - With Switch	9-SA25
Handle With 50 Ft #16/3 SOOW Cord & 5-15 Plug - With Switch	7-SA50	Handle With 50 Ft #16/3 SOOW Cord & 5-15 Plug - With Switch	9-SA50

Lamp Guards for 7 and 9 Series Handlamps

Closed End Wire Guards			S	For PS25 Bulb
No Reflector	104		104-I	118
With Reflector		104-R		
Max Wattage	100W			150W

Open End Wire Guards		For PS25 Bulb	For PS25 Bulb	For PAR 38 Bulb
No Reflector	107-I	119		150
With Reflector			119-R	150
Max Wattage	150W	300	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.



Replacement parts

7 Series Handles		9 Series H	landles	Socket, Ground Clip & Switch for use with 7 and 9 Series Handles		
						2027
No Switch	With Switch	No Switch with Receptacle	With Switch with Receptacle	Socket with 6" leads	Ground Clip with lead	Switch with weather boot
Handle Only						
7	7-S	9	9-S	44-W	710	79
Handle Assembly	/ (with socket & gr	ound clip)				
7-A	7-SA	9-A	9-SA			

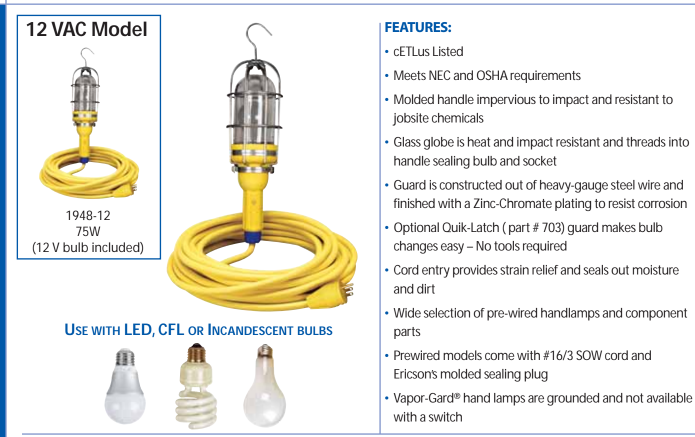








70-N Vapor-Gard® Handlamps



Selection Guide

E

Made in

the USA

Catalog Number	Cord Length	Cord Type	Plug	Guard Type	Reflector	Vinyl 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

Available Guard





1. Ericson uses Extra Hard Use 600V 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



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-W
Repair Kit with socket tool	712
12 V 75W incandescent bulb	1935-12

ERICS N° 1-800-ERICSON (374-2766) • www.ericson.com

Industrial Fluorescent Handlamps - 900 Series



900 Series-Fluorescent Work Lights

13 Watts	26 Watts
900-25	N/A
900-50	N/A
900-L0	926-NS-L0
900-25\$	926-25
900-50S	926-50
900-LOS	926-L0
·	·
120 V, 60Hz	120 V, 60Hz
see above	see above
Handle	Handle
#16/3 S00W	#16/3 S00W
NEMA 5-15	NEMA 5-15
F13DBX23T4/SPX41	F26DBX/SPX41
825	1710
82	82
4100	4100
10000	10000
32 °F (0 °C)	10 °F (-12 °C)
2.5 lb	1.87 lb
	900-25 900-50 900-L0 900-25S 900-50S 900-L0S 120 V, 60Hz see above Handle #16/3 S00W NEMA 5-15 F13DBX23T4/SPX41 825 82 4100 10000 32 °F (0 °C)

Notes:

1. Consult factory for custom assemblies.

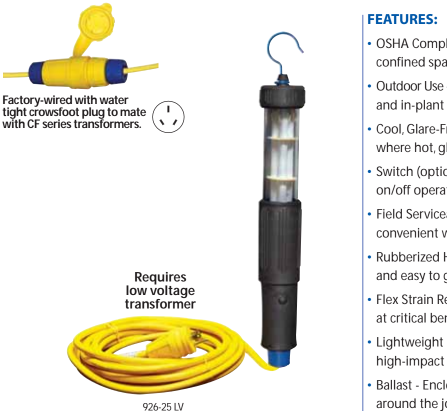
2. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the more true the color appears (ie grey vs green).

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.



Industrial Low Voltage Fluorescent Handlamps - 926 Series



- 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.



Selection Guide

26 Watt Low-Voltage Fluorescent	26 Watt Low-Voltage Fluorescent Handlamps					
w/ 25 ft. cord	926-25LV ⁽³⁾					
w/ 50 ft. cord	926-50LV ⁽³⁾					
Specifications						
Electrical Ratings	12 VAC/26 Watt					
Ballast Location	In Handle					
Switch Location	In Handle					
Cable Gauge/Type	#16/3 SOOW					
Plug (Crowsfoot 🖑)	1507-PW6P					
Bulb Type	F26DBX/SPX41					
Initial Lumens	1710					
Color Rendition Index (CRI) (1)	82					
Color Temperature (K) (2)	4100					
Avg. Rated Bulb Life	10,000 hours					
Low Temp Start	10F (-12C)					
Fixture Weight:	1.87 lbs					

Notes:

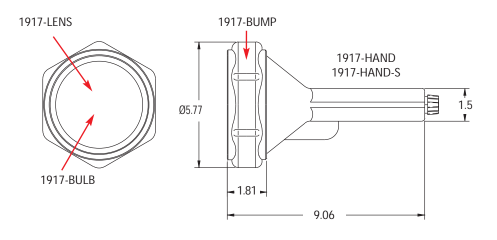
- 1. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the more true the color appears (ie grey vs. green)
- 2. Sunlight is simulated with a light that is about
- 5000 K. The higher the number the whiter the light 3. For use with 12 VAC power source; Ericson CF Series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



Selection Guide

	12 Volt, 3	12 Volt, 30 Watts		
	w/out switch	w/ switch		
Spotlights	1917-12	1917-12S		
Floodlights	1918-12	1918-12S		
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 ft.	4 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		

Note: Consult factory for custom assemblies



GREAT FOR:

- Food processing
- Beverage tanks
- Beer, wine, spirit distilling





Low Voltage Handlamps with In-Line Transformer



FEATURES:

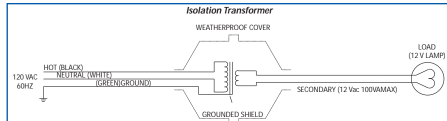
- Step-down transformers reduce 120 VAC line voltage to12 VAC
- Extra-thick walled rubber housing with non-corrosive stainless steel hardware protects transformer from jobsite contaminants
- Transformers incorporate a grounded metal shield between primary and secondary windings to ensure the two voltages 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.

120 Volt AC To 12 Volt AC		
Low voltage hand lamps	Vapor Proof	Explosion Proof
with 25' secondary cord	1924-12A	1926-12A
with 50' secondary cord	1924-12B	1926-12B
Specifications:		
Primary Voltage	120 V, 60Hz	120 V, 60Hz
Secondary Voltage	12 V	12 V
Maximum Wattage	100 watts	75 watts
Primary cord gauge & type	#16/3 SOW	#16/3 SOW
Primary cord length	10 ft.	10 ft.
Secondary cord gauge & type	#14/3 SOW	#14/3 SOW
Plug	NEMA 5-15	NEMA 5-15

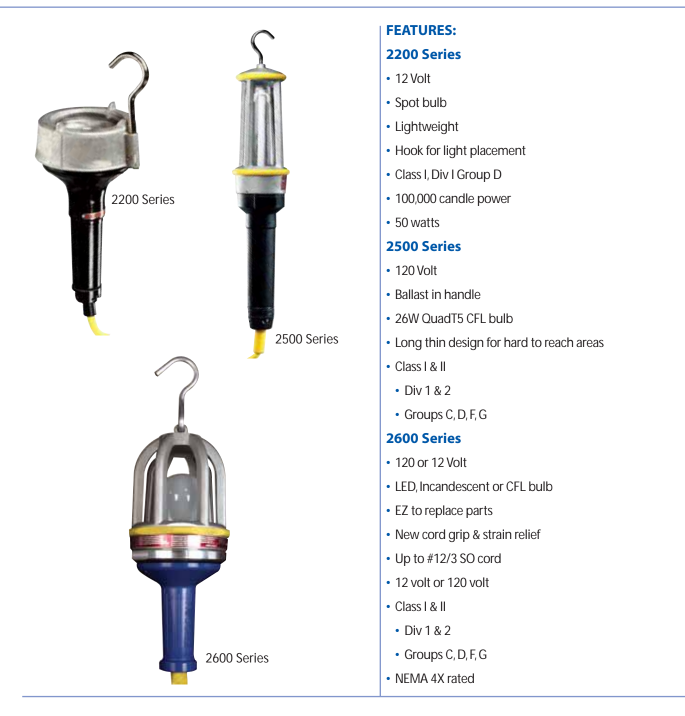
Notes: 1926 lamp assembly only is certified Class I & II, Div 1 & 2. Transformer is not hazardous location rated. Consult factory for custom assemblies

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





Explosion Proof Handlamps



USE WITH LED, CFL OR INCANDESCENT BULBS









Explosion Proof Spot Light - 2200 Series



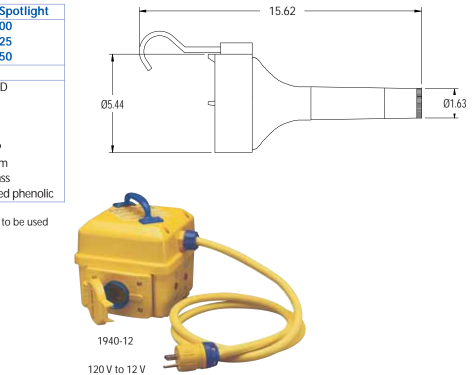
FEATURES:

- 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° F and withstands chemicals, acids and chipping
- Heavy-duty aluminum guard features 360° 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 ft. cord, 16/3 SOOW	2225
w/ 50 ft. cord, 16/3 SOOW	2250
Specifications:	
Environments	Class I, Group D
Primary Voltage (3)	12 V
Maximum Wattage	50 watts
Primary cord gauge & type	#16/3 SOOW
Plug (1)	Molded 5-15P
Guard	Cast Aluminum
Globe	Tempered Glass
Handle	Glass reinforced phenolic
Notes:	

2200 Series



- 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 12-14V AC source



26 W Fluorescent XP Handlamp



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° F and withstands chemicals, acids and chipping
- Heavy-duty aluminum guard features 360° 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	2500
Handlamp with 25' cord	2525
Handlamp with 50' cord	2550
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





Hazardous Duty LED, Incandescent & Fluorescent Handlamps



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' cord ¹ 16/3 SOOW	2625-LED	2625-LED-L	2625	2625-CFL
Handlamp with 50' cord ¹ 16/3 SOOW	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	120 V	12 VAC	120 VAC	120 VAC
Maximum Wattage	11W	7.5W	100 W	23 Watt Self Ballast CFL
Cord gauge & types	#16/3 SOOW	#16/3 SOOW	#16/3 SOOW	#16/3 SOOW
Plug ¹	5-15	5-15	5-15	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



Hazardous Duty LED, Incandescent & Fluorescent Handlamps





2604



2602*



12 V



Replacement Parts

	2600 Series
	Fluorescent
Guard & globe assembly	2601
Lamp, SB 23W CFL Edison base (6 pk)	2602
2600 handle only	2603
2600 cord strain relief kit	2604
2600 replacement base & socket assembly	2605
Snap-on reflector	2606
Hook assembly	2607
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



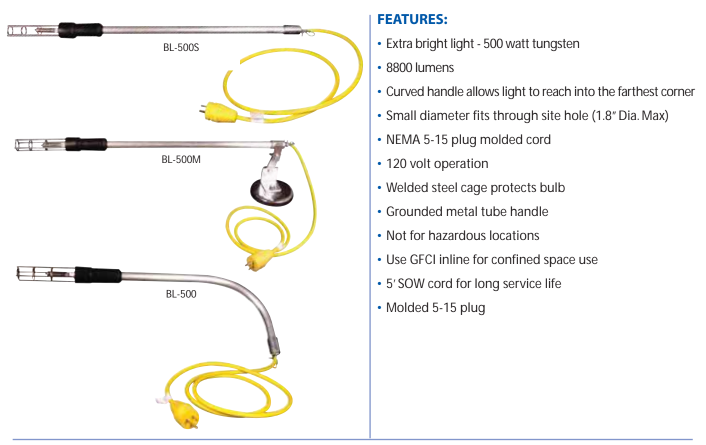
Cut-As-U-Go cord grip strain relief allows cord from #16/3 to #14/3 SO







Specialty Lighting - Boiler Lights



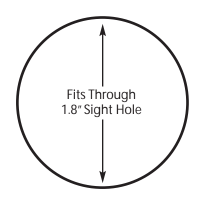
Selection Guide

Item	Description	Product Picture	Cord Length	Length	Bulb Wattage
BL500S	Boiler light, straight			32″	
BL500	Boiler light, 90°		5 feet	25" & 9"	500W
BL500M	Boiler light, with magnet			32″	

Selection Guide

Item	Description	Product Picture	Optional
104-R	Alternate reflector guard (optional)		Reflector Guard
BL500-G	Replacement Guard		Guaru
BL500-L	Replacement Bulb, 500 Watt		P/N 104-R
BL500-MAG	Replacement Magnet Kit		

Note: Not for retrofit of non-magnet lights







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 *®*KLEEN[™]



SmartMonitor[™]



PERMA



PERMASGRIP



PERMA



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[™] Plugs & Connectors:

- Super bright 2-color LED technology 24/7 Monitoring of These 7 Events
- SmartMonitor[™] Module
- · Easy to wire
- Clear internal wiring cover
- Multiple cord grommets included
- Makes OSHA safety compliance easy and cost effective
- **3 Styles to Pick From:**
- Perma-Link[®]
 Perma-Grip[™]
 Perma-Tite[®] 2
- Tongue & groove sealing system provides extreme environmental protection of:

No Ground

Loss of Ground In Cord

Hot/Neutral Swap

Reverse Polarity

Hot on Ground

Open Neutral

- 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 °C to + 100°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
- 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 °C to + 100°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
- Two-screw cable clamp secures cord and provides superior strain-relief
- · Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to + 100°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

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

50 Amp Devices

- 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

Ericson Wiring Device Selection Chart

	5011	~ ~ ~ ~ ~ ~						
						Model	Cross R	eference
	NEMA		lectrical Rating		Plug ^{1,2}	Connector ^{1,2}		ISIC ³
	Configuration	Amps	Volts	UL/CSA Listing ⁴	1510-P	1610-C	Plug	Connector
	5-15	15	125	AC/DC	1510-P	1610-C	1447	1547
	5-20	20	125	AC/DC	1512-P	1612-C	1433	1533
	6-15	15	250	AC/DC	1514-P	1614-C	1449	1549
	6-20	20	250	AC/DC	1516-P	1616-C	1448	1548
	L5-15	15	125	AC/DC	1520-P	1620-C	2447	2547
	L6-15	15	250	AC/DC	1522-P	1622-C	2449	2549
	L7-15	15	277	AC	1524-P	1624-C	2434	2534
	L5-20	20	125	AC/DC	2310-P	2410-C	2647	2747
$(\mathbf{r}_{\mathbf{r}}) (\mathbf{r}_{\mathbf{r}})$	L6-20	20	250	AC/DC	2312-P	2412-C	2648	2748
	L7-20	20	277	AC	2314-P	2414-C	2649	2749
	/ire Non-Groun	ding						
$\bigcirc \bigcirc$	Non-NEMA	20	125/250	AC/DC	2316-P	2416-C	2608	N/A
$\bigcirc \bigcirc$	Non-NEMA	20/10	250/600	AC	2317-P	2417-C	N/A	N/A
	Non-NEMA	15A/10A	125V/250V	AC	1507-P	1607-C	N/A	N/A
	/ire Grounding [®]	5						
	L14-20	20	125/250	AC/DC	2320-P	2420-C	2847	2774
	L15-20	20	250, 3Ø	AC	2322-P	2422-C	2848	2775
	L16-20	20	480, 3Ø	AC	2324-P	2424-C	2849	2776
	/ire Grounding							
	L5-30	30	125	AC/DC	2510-P	2610-C	2674	2947
	L6-30	30	250	AC/DC	2512-P	2612-C	2675	2948
	L7-30	30	277	AC	2514-P	2614-C	2676	2949
	/ire Non-Groun	ding⁵						
$\bigcirc \bigcirc$	Non-NEMA	30	125/250	AC/DC	2516-P	2616-C	2808	2908
	/ire Grounding [®]	5						
	L14-30	30	125/250 3Ø	AC/DC	2520-P	2620-C	2874	2974
	L15-30	30	250, 3Ø	AC	2522-P	2622-C	2875	2975
	L16-30	30	480, 3Ø	AC	2524-P	2624-C	2876	2976
	L17-30	30	600, 3Ø	AC	2526-P	2626-C	2877	2977
-Pole, 4-W	/ire⁵							1
	L18-30	30	120/208 3Ø wye	AC	2530-P	2630-C	2878	2978
<u> </u>	/ire Non-Groun	ding⁵				<u> </u>		
\mathbf{O}	Non-NEMA	30	120/208 3Ø wye	AC	2528-P	2628-C	2809	2909

Notes:

1. Base model plug and connector = Ericson Perma-Link® 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 = 14W47

4. UL/CSA Listed designations apply to Perma-Link, Perma-Grip and Perma-Tite styles only

5. Not available in Perma-Grip configuration

WIRING DEVICES

Wiring Device Configuration Examples

PERMA2+INK® **Base Model Configuration** 1510-P - Plug 1610-C - Connector Add "G" to Base Model Configuration 1510-PG - Plug 1610-CG - Connector PERMA TITE[®]2 Add "W6P" to Base Model Configuration 1510-PW6P - Plug 1610-CW6P - Connector **PERMA** *®* **KLEEN**[™] **Perma-Grip[™] Configuration** Add "- AM" to Desired Configuration 1510-PG - AM - Plug 1610-CG - AM - Connector PERMA Add "-AM" to Desired Configuration 1510-PW6P-AM - Plug 1610-CW6P-AM - Connector SmartMonitor™ **Perma-Grip[™] Configuration** Add "MGL" to Desired Configuration 1510-PMGL - Plug 1610-CMGL - Connector PERMA TITE[®]2 SmartMonitor[™] Configuration Add "L" to Desired Configuration 1510-PW6PL - Plug

1610-CW6PL - Connector





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.

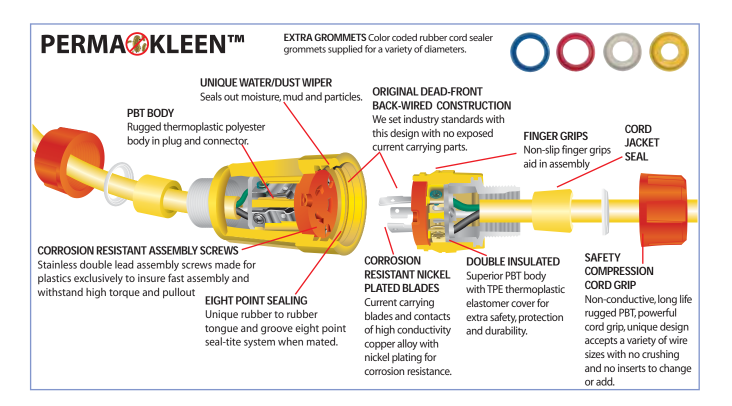
Perma-Kleen Anti-microbial Wiring Devices are ideal for a wide range of applications including:

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

Pharmaceutical ProcessingAgriculture



WIRING DEVICES



- Use with Ericson's Perma-Tite[®] 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
150\\/_/\\/	Male closure cap, for use with 15A Straight Blade & 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

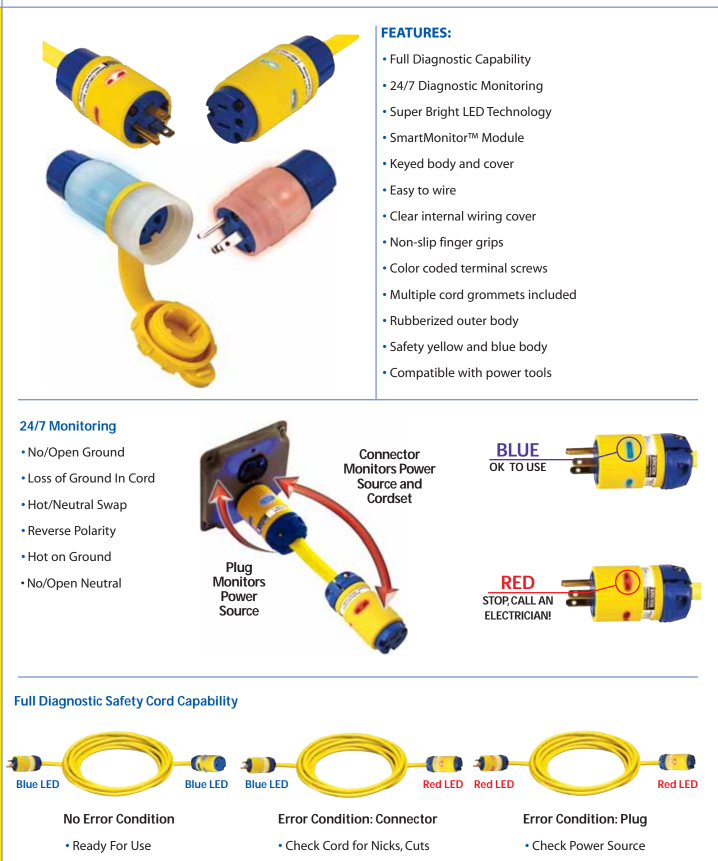






Made in the USA

SmartMonitor[™] Series



- Check Cord for Nicks, Cuts
- Check Plug Wiring
- Check Connector Wiring

Check Connector Wiring



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

Nut Style Features: Nickel plated solid brass blades

· Sealing cord grip nut design

Cord Grip Nut Style features:

- · All weather NEMA 6P rated
- Nickel plated solid brass blades
- · Sealing cord grip nut design
- · Connector includes cover
- 360° indication

Plug & Connector Selection Guide

	NEMA	Electri	cal Ratings	Perma-Link [®]		Perma-Grip®		Perma-Tite® 2		
Face View	Configuration	Amps	Volts	Plugs	Connectors	Plugs	Connectors	Plugs	Connectors	
Straight Blade, 2-pole, 3-wire Grounding Devices										
	5-15	15	125	1510-PML	1610-CML	1510-PMGL	1610-CMGL	1510-PW6PL	1610-CW6PL	
	5-20	20	125	1512-PML	1612-CML	1512-PMGL	1612-CMGL	1512-PW6PL	1612-CW6PL	
Locking, 2-pc	Locking, 2-pole, 3-wire Grounding									
()	L5-20	20	125	2310-PML	2410-CML	2310-PMGL	2410-CMGL	2310PW6PL	2410-CW6PL	

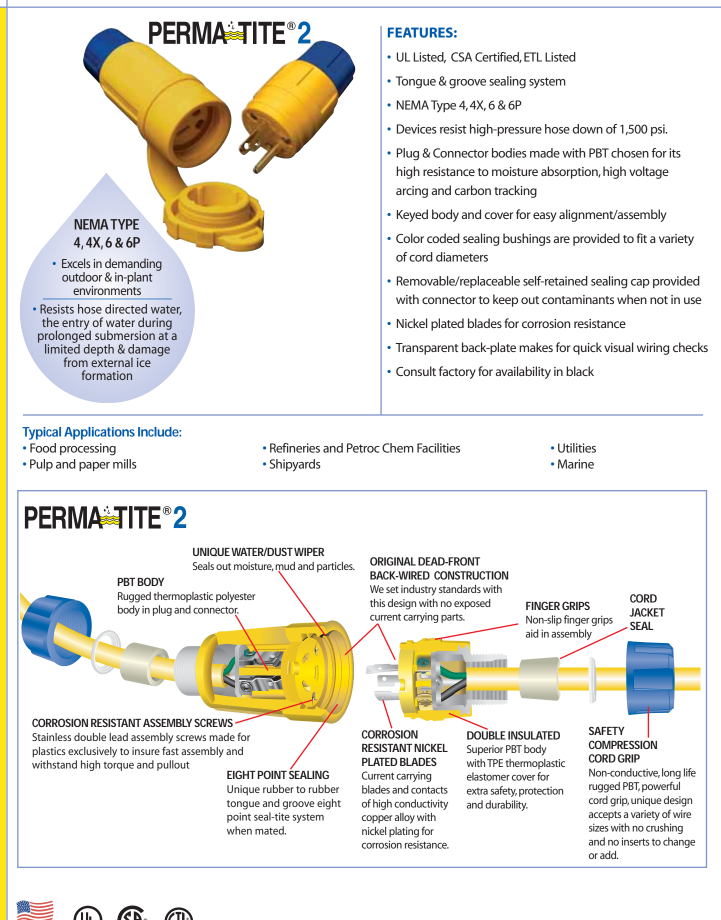
Wide variety of grommets for multiple cord diameters.



Power Tool Cord Compatible

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





Made in

WIRING DEVICES

PERMA **FEATURES:** • Use with Ericson's Perma-Tite® 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 15PW with 1510-PW6P Plug · Easy to assemble 24CW - Fits 24XXCW6P Connectors 16CW - Fits 16XXCW6P Connectors 26CW - Fits 26XXCW6P Connectors

PERMANTITE® 2 Plug Cover Selection Guide

Catalog Number	Description
15PW	Male closure cap, for use with 15A Straight Blade & Locking devices and 20A Straight Blade devices.
16CW	Female replacement cover for CW6P connectors
24CW	Female Large replacement cover for CW6P connectors
26CW	Female 30 Amp Large replacement cover for CW6P connectors

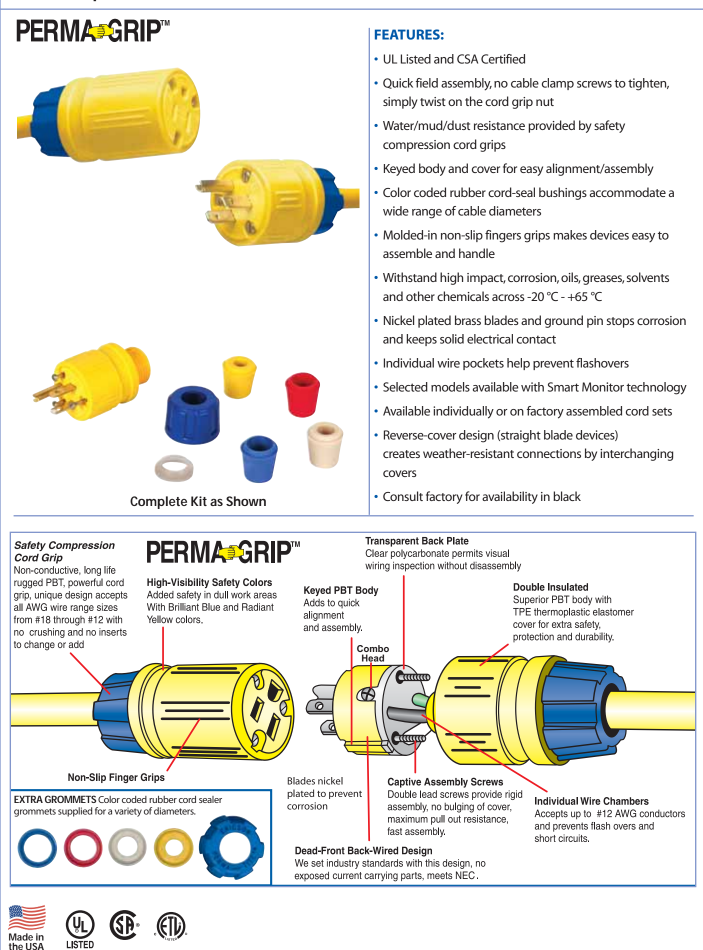
EXTRA GROMMETS Color coded rubber cord sealer grommets supplied for a variety of diameters.







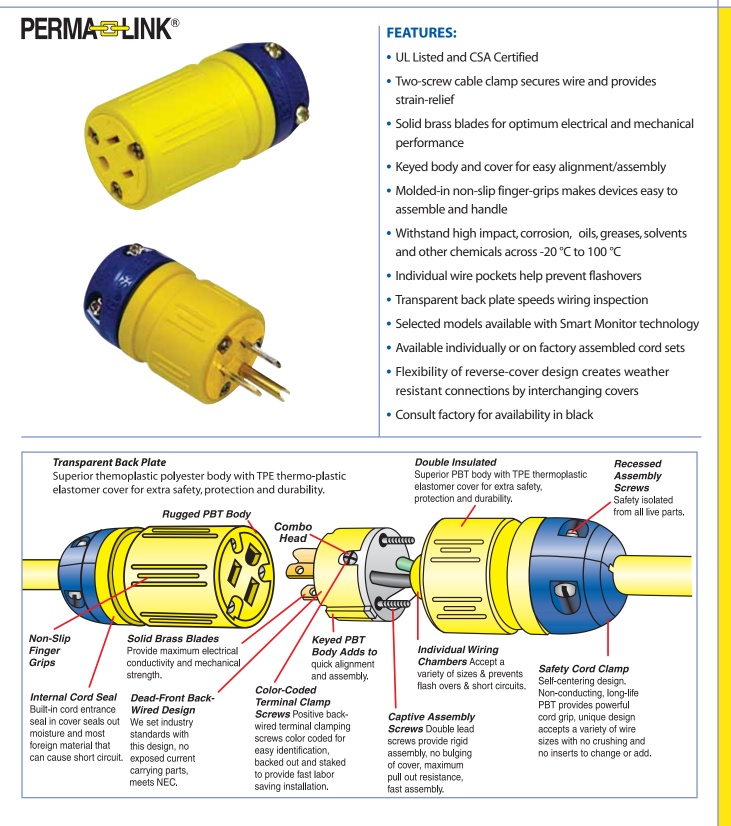
Perma-Grip[™] Devices - Industrial



WIRING DEVICES

WIRING DEVICES

Perma-Link® Devices- Light Industrial







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° 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 View	NEMA Configuration	Electrical Ratings		With Internal Glow Light					
		Amps	Volts	Plugs	Connectors				
Straight Blade, 2-pole, 3-wire Grounding Devices									
	5-15	15	125	5266-EL	5269-EL				

Notes:

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





- 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	NEMA Configuration		Description
Number	Male	Female	•
1705	\mathbf{i}		Male 15A, 125V twist (L5-15P) to 20A, 125V straight (5-20R)
1712		(PA)	Male 15A, 125V straight (5-15P) to 15A, 125V twist (L5-15R)
1740	\mathbf{i}		Male 20A, 125V twist (L5-20P) to 20A, 125V straight (5-20R)
1744			Male 15A, 125V straight (5-15P) to 20A, 125V twist (L5-20R)
123-15P20C		(C)	Male 15A, 125V straight (5-15P) to 20A, 125V twist (L5-20R)





All Weather Heavy Duty Wet Location Double Outlet Receptacle with Cover Plates



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 MillsOutdoor Events
- Marina Ship-to-shore

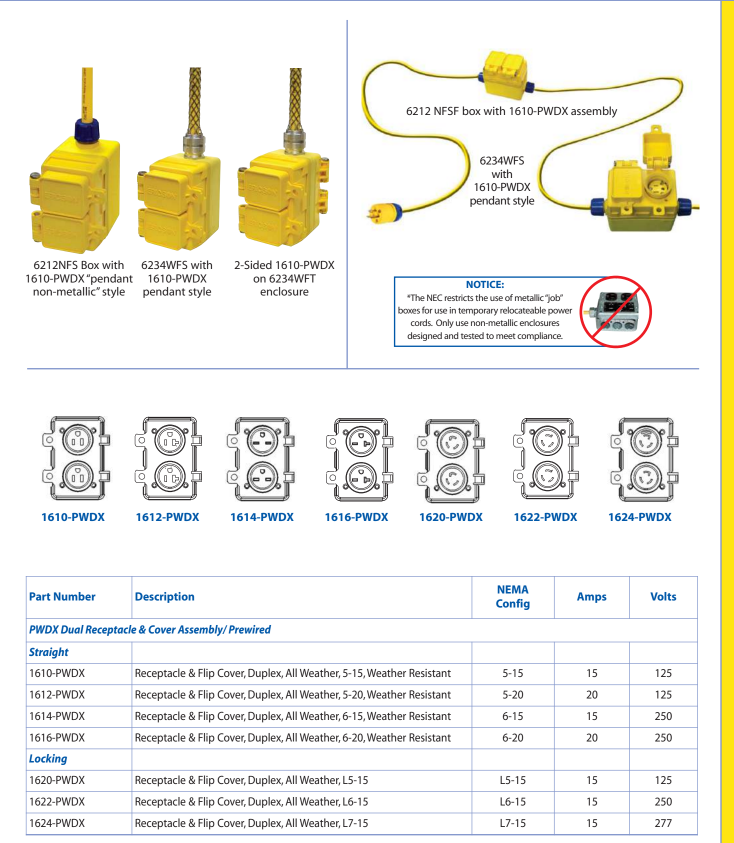
Utilities

Automotive

- Petro-Chemical
 Refineries
- Harsh Environments



PWDX Series - All Weather Heavy Duty Receptacles







PWDX Series - Accessories

	Ericson Perm	na-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		9 🔿 🔘
1622-PWDX	1522-PW6P		
1624-PWDX	1524-PW6P		

	Rubberized F	S & FD Boxes	
6212FS	6234FD	6234FT	6234WFS
6212NFS	6212NFD	6212NFT	6212WFD
6234NFS	6234NFD	6234NFT	6234WFT

Wall/Post Mount Kit 6260WK	(NM) Non Metal	lic Bushing Kits	Wire Mesh Grips		
Optional Wall Mount Kit	82034 - 3/4″	82010 - 1″	wile mesh drips		
			82005W = 1/2"	and the second se	
			82034W = 3/4"	Star and a star	
			82010W = 1"		
			82005W-1		
			82034W-1	8	



Boxes for PWDX - Punched - No Bushing KitPart NumberDescription6212FSBox, Std Depth, PWDX, No bushing, 1/2" NPT6234FSBox, Std Depth, PWDX, No bushing, 3/4" NPT6210FSBox, Std Depth, PWDX, No bushing, 1" NPT6212FDBox, Deep, PWDX, No bushing, 1" NPT6234FDBox, Deep, PWDX, No bushing, 3/4" NPT6210FDBox, Deep, PWDX, No bushing, 3/4" NPT6212FTBox, OPEN, PWDX, No bushing, 1" NPT6212FTBox, OPEN, PWDX, No bushing, 1" NPT6212FTBox, OPEN, PWDX, No bushing, 1/2" NPT6234FTBox, OPEN, PWDX, No bushing, 3/4" NPT6212FTBox, OPEN, PWDX, No bushing, 1" NPT6212FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT6212FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT	
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6234FTBox, OPEN, PWDX, No bushing, 3/4" NPT6210FTBox, OPEN, PWDX, No bushing, 1" NPT6212FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT6234FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT6212FDFBox, Deep, PWDX, No Bushing, Feed thru, 1/2" NPT	
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6210FTBox, OPEN, PWDX, No bushing, 1" NPT6212FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT6234FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT6212FDFBox, Deep, PWDX, No Bushing, Feed thru, 1/2" NPT	
6234FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT6210FSFBox, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT6212FDFBox, Deep, PWDX, No Bushing, Feed thru, 1/2" NPT	
6210FSF Box, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT 6212FDF Box, Deep, PWDX, No Bushing, Feed thru, 1/2" 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 (N = Non Metallic W = Wire Mesh)	
6212NFS Box, Std Depth, PWDX, NM Bushing, 1/2" NPT	Us
6212NFD Box, Deep, PWDX, NM Bushing, 1/2" NPT	LISTED
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, 1/2 (WF1)	NDT
6212WFDF Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT	
6212WFTF Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT	
	~
Boxes for PWDX - 3/4" NPT Bushing Installed (N = Non Metallic W = Wire Mesh)	(\J
6234NFS Box, Std Depth, PWDX, NM Bushing, 3/4" NPT	LISTED
6234NFD Box, Deep, PWDX, NM Bushing, 3/4" NPT	
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"	NPI
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 (N = Non Metallic W = Wire Mesh)	(\v]
6210NFS Box, Std Depth, PWDX, NM Bushing, 1" NPT	LISTED
6210NFD Box, Deep, PWDX, NM Bushing, 1" NPT	
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" NF	' Т
6210WFDF Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1" NPT	
6210WFTF Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1" NPT	



PERMA TITE®2

WIRING DEVICES



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



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



PERMA TITE[®]2 Single Outlet Cover Plates - FS Series

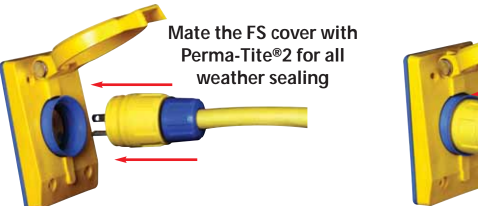
_		Electrica	al Ratings		2705	2705	
Face View	NEMA Configuration	Amps Volts		FS Female Receptacle	Male Inlet Std Opening	Male Inlet Large Opening	
15A Stra	ight Blade & Locking 20A St	raight Blade				1	
Flip Seal	Cover w/ weatherproof boot c	only		2700-FS ⁽¹⁾	1 ⁷ /16" Dia.	2" Dia.	
	Non-NEMA	10/15 Amp	125/250 Volt	2715-FS07 ⁽³⁾			
(i) (i)	5-15	15 Amp	125 Volt	2715-FS10	2705-15	2705-15A	
	5-20	20 Amp	125 Volt	2715-FS12	2705-20	2705-20A	
	6-15	15 Amp	250 Volt	2715-FS14			
	6-20	20 Amp	250 Volt	2715-FS16			
٢	L5-15	15 Amp	125 Volt	2715-FS20	2705-L15	2705-L15A	
۲	L6-15	15 Amp	250 Volt	2715-FS22			
() ()	L7-15	15 Amp	277 Volt	2715-FS24			
20A & 3	0A Locking, 3-Wire						
Flip Seal	Cover w/ weatherproof boot o	only		2800-FS ⁽¹⁾	2 1/8" Dia.		
() () () () () () () () () () () () () (L5-20	20 Amp	125 Volt	2820-FS10	2705-L20		
۲	L6-20	20 Amp	250 Volt	2820-FS12			
()	L7-20	20 Amp	277 Volt	2820-FS14			
$O \mathbb{Q}$	Non-NEMA	20 Amp	125/250 Volt	2820-FS16			
$\mathcal{O}\mathbb{Q}$	Non-NEMA	20 Amp/10 Amp	250 Volt/600 Volt	2820-FS17			
() () () () () () () () () () () () () (L5-30	30 Amp	125 Volt	2830-FS10 ⁽²⁾			
۲	L6-30	30 Amp	250 Volt	2830-FS12 ⁽²⁾			
 (1) (1)	L7-30	30 Amp	277 Volt	2830-FS14 ⁽²⁾			
$\bigcirc \bigcirc$	Non-NEMA	30 Amp	125/250 Volt	2830-FS16			
20A & 3	0A Locking, 4-Wire	1			1	1	
Flip Seal	Cover w/ weatherproof boot o	only		2900-FS ⁽¹⁾	2 1/8" Dia.		
	L14-20	20 Amp	125/250 Volt	2920-FS20	2705-L142		
	L15-20	20 Amp	250 Volt, 3 ø	2920-FS22			
۲	L16-20	20 Amp	480 Volt, 3 ø	2920-FS24	2705-L162		
() () () () () () () () () () () () () (L14-30	30 Amp	125/250 Volt	2930-FS20			
	L15-30	30 Amp	250 Volt, 3 ø	2930-FS22			
	L16-30	30 Amp	480 Volt, 3 ø	2930-FS24			
	L17-30	30 Amp	600 Volt, 3 ø	2930-FS26			
	L18-30	30 Amp	120/208 Volt, 3 ø wye	2930-FS30			
00							
~~	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" face diameter. 3.2715 - FS07 not listed.











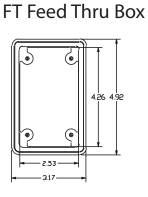
Material

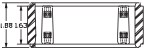
- Flip & base PBT
- Gasket TPE

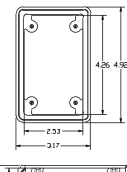
Part Number	А	В	х	Z	Amp
2700 Series	1.42	1.25	.19	1.33	15A-20A
2800 Series	1.94	1.80	.19	1.81	20A-30A (3-wire)
2900 Series	2.14	1.92	.19	1.98	20A - 30A (4-wire)

6200 Series Boxes for FS Series Mounting

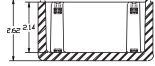
Part Number	Description
6212FSK	Box, Std Depth, No bushing, 1/2" NPT
6234FSK	Box, Std Depth, No bushing, 3/4" NPT
6210FSK	Box, Std Depth, No bushing, 1" NPT
6212FDK	Box, Deep, No bushing, 1/2" NPT
6234FDK	Box, Deep, No bushing, 3/4" NPT
6210FDK	Box, Deep, No bushing, 1" NPT
Boxes for 2705 - 1/2" NPT 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



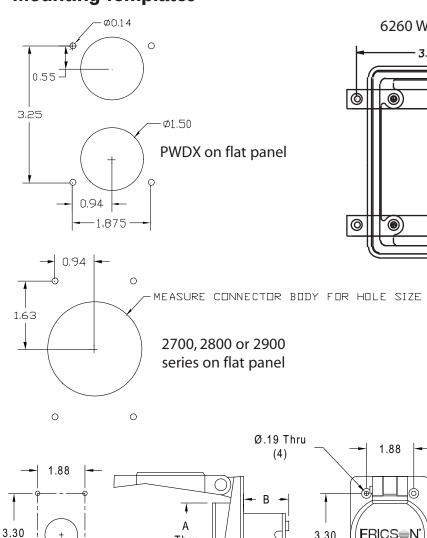




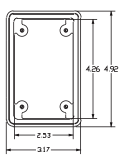
FD Deep Box

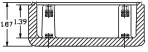


Mounting Templates

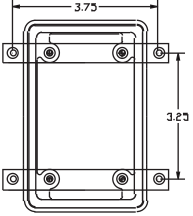


FS Standard Box

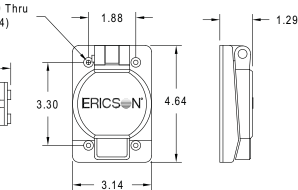




6260 WK Wall Kit



+ Thru ØΖ ØХ DRILL TEMPLATE SCALE: (N.T.S.)







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					Hospital Grade Devices with Clear Covers Straight Blade, 2-pole, 3-wire Grounding						
	NEMA	Electrica	Ratings	Perm	ma-Link		NEMA	Electrical Ratings		Perma-Link	
Face View	Configuration	Amps	Volts	Plugs	Connectors	Face View	Configuration	Amps	Volts	Plugs	Connectors
	5-15	15	125	1530-PH	1630-CH		5-15	15	125	1530-PHC	1630-CHC
	5-20	20	125	1532-PH	1632-CH		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.



Made in

the USA

LISTED

WIRING DEVICES



	NEMA	Electr	ical Ratings	Perma	a-Link®	Decentrales	Flanged	Inlet with
Face View	Configuration	Amps	Volts	Plugs	Connectors	Receptacles	Inlets	Flip Cover
Locking, 2-p	ole, 3-wire Groun	ding			1			
	Non-NEMA	50	250VDC, 600VAC	3763-P	3762-C	3771	3777	
Locking, 3-p	ole, 4-wire Groun	ding			1			
1 () () ()		50	250VDC, 600VAC	3765-P	3764-C	3769	3775	
	Non-NEMA	50	250VDC, 600VAC	7765-P(1)	7764-C(1)	7379	7958	
Locking, Cal	ifornia Style, 2-po	ole, 3-wire Gro	ounding				<u>.</u>	
			125	CS6361-P	CS6360-C	-	-	
	Non-NEMA	50	250	CS8265-P	CS8264-C	CS8269	CS8275	
 			480	CS8465-P	-	CS8469	-	
Locking, Cal	ifornia Style, 3-po	ole, 4-wire Gro	ounding					
· · · · · · · · · · · · · · · · · · ·		50	125/250	CS6365-P	CS6364-C	CS6369	CS6375	CS6375-F
	Non-NEMA	50	480, 3ø	CS8165-P	CS8164-C	CS8169	CS8175	

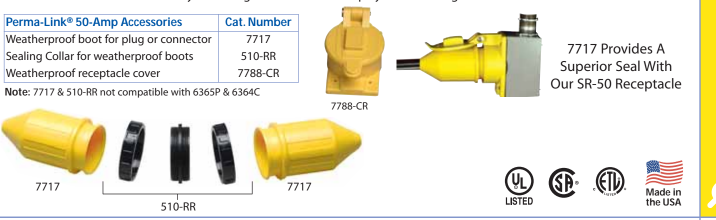
Notes:

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.





FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY FOR THE LATEST FULL SEARCHABLE LID I ING Note: Products shown on this page may not be listed.



Application: Ericson Temporary Power System (1066FS, Big-E Jr., e-Cart[™] 2, e-Cart[™] Jr.) utilize Ericson's 50 Amp power cable.

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



Perma-Kleen[™] Anti-microbial Cordsets, Cord Drops and Bulk Cable

Ericson's Perma-Kleen[™] 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°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.



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.



TuffTraxx[™] Cable Protectors

Protect expensive cables from foot-traffic and equipment damage while eliminating tripping hazards caused by cables with Ericson's CP5 Series GP Cable Protectors. Made from rugged, all-weather polyurethane construction known for its resilience, hardness and impact resistance for demanding environments.

Factory Assembled Cordsets

Factory assembled to meet the most demanding industrial and

construction applications. Available with Ericson's Perma-Link[®], Perma-Grip[™] or Perma-Tite[™] plugs and connectors Manufactured using heavy-duty SOW cord for maximum durability and longevity.



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

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

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.





		FEATURES:
A REAL PROPERTY OF THE PARTY OF	and the second s	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
alden a		 Resistant to Scuffing, Cleaning, High Pressure Hose Down
		 Independently Tested and Certified
		Tongue & Groove Environmental Sealing
Untreated	Treated	Keyed Body and Cover for Alignment
E-Coli @ 24 hours	E-Coli @ 24 hours	NEMA Type 4, 4X, 6, 6P and IP67 Protection

Ericson's Perma-Kleen[™] 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[™] 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

- Factory assembled to meet the most demanding industrial and construction applications
- Available with Ericson's Perma-Kleen™ plugs and connectors
- Manufactured using heavy-duty SEOW cord for maximum durability and longevity

1510 Plug/Connector NEMA Designato (select part code	or	PW6P		123	$\begin{array}{c c} A & Y & AM \\ \hline \\ Length & Y = Yellow & AM = Anti-microbial \\ A = 25 \text{ ft. OAL} \\ B = 50 \text{ ft. OAL} \end{array}$
Plugs/Connectors	Face	NEMA	Electri	cal Ratings	D = 100 ft. OAL
Code	View	Configuration	Amps	Volts	Z = Custom*
1510		5-15	15	125	*OAL = Overall length
1512		5-20	20	125	Cord Size 123 = 12/3 SOW
1514		6-15	15	250	123 = 12/3 SOW 103 = 10/3 SOW
1516		6-20	20	250	104 = 10/4 SOW
1520	ک ک	L5-15	15	125	
1522		L6-15	15	250	Perma-Kleen Anti-microbial PW6P = Extreme Industrial Water Tight Ends
1524	() (?)	L7-15	15	277	
2310		L5-20	20	125	
2312		L6-20	20	250	
2314		L7-20	20	277	
2320		L14-20	20	125/250	
2322		L15-20	20	250, 3Ø	(PW6P) Perma-Kleen™ Anti-microbial Cord Grip Nut Style features:
2324		L16-20	20	480, 3Ø	All weather - NEMA 6P rated Super sealing rings
2510		L5-30	30	125	Connector includes cover
2512		L6-30	30	250	and the second se
2514		L7-30	30	277	
2520		L14-30	30	125/250, 3Ø	
2522		L15-30	30	250, 3Ø	
2524		L16-30	30	480, 3Ø	
2526		L17-30	30	600, 3Ø	
2530		L18-30	30	120/208 3Ø wye	





Perma-Kleen[™] - Cord Drops



Ericson's Perma-Kleen[™] 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[™] 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 Overhead Cord Drops

• Factory assembled to meet the most demanding industrial and construction applications

• Available with Ericson's Perma-Kleen™ plugs and connectors

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

5-15		(C)W6P		23 A Y AM
IEMA Desi select part		P = Plug C = Connecto	or	
			51	Length $Y = Yellow$ AM = Anti-microbia
				$\mathbf{A} = 25 \text{ ft. OAL}$ $\mathbf{B} = 50 \text{ ft. OAL}$
NEMA	Face		al Ratings	$\mathbf{D} = 100 \text{ ft. OAL}$
Configurati	on View	Amps	Volts	Z = Custom [*]
5-15		15	125	*OAL = Overall length
5-20		20	125	
6-15			250	Cord Size 123 = 12/3 SOW
6-20			250	103 = 10/3 SOW
L5-15			125	104 = 10/4 SOW
L6-15			250	
L7-15	$\bigcirc \bigcirc $		277	Perma-Kleen Anti-microbial
L5-20		20	125	PW6P = Extreme Industrial Water Tight Ends
L6-20		20	250	
L7-20		20	277	
L14-20		20	125/250	
L15-20		20	250, 3Ø	
L16-20		20	480, 3Ø	
L5-30			125	
L6-30			250	
L7-30			277	(PW6P) Perma-Kleen™ Anti-microbial
L14-30		30	125/250, 3Ø	Cord Grip Nut Style features:
L15-30		30	250, 3Ø	 All weather - NEMA 6P rated Super sealing rings
L16-30		30	480, 3Ø	Connector includes cover
L17-30		30	600, 3Ø	
L18-30		30	120/208 3Ø wye	
			<u> </u>	
	-		n Guide	
Part #	Length (ft)	Cord Size	Туре	
231000AM	1000	12/3	SEOW	
031000AM	1000	10/3	SEUW	
041000AM	1000	10/4		

Part Number: 515CW6P123AYAM



Part #

1231000AM

Selection Guide - Cable

Length (ft)

1000

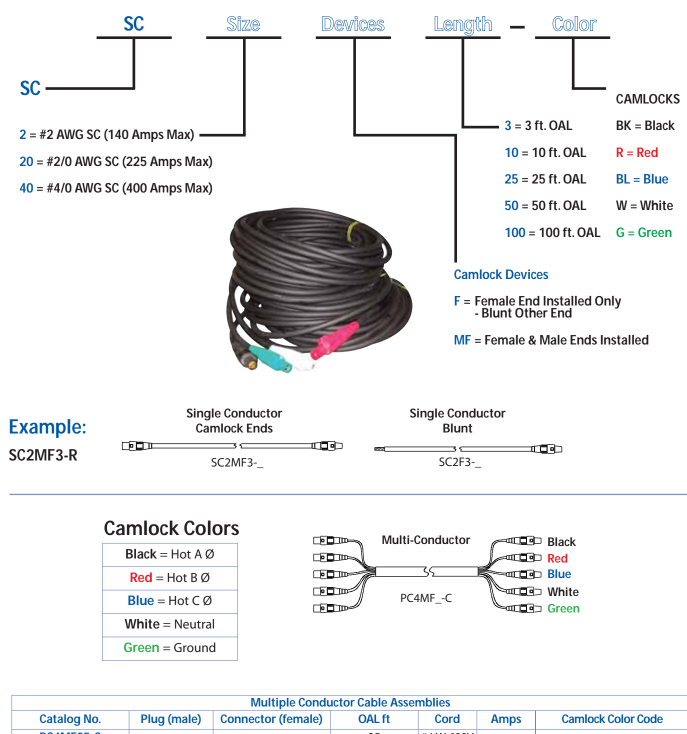
Cord Size

12/3

Туре SEOW

Camlock - Power Cable

CORDSETS



	wultiple conductor cable Assemblies										
Catalog No.	Plug (male)	Connector (female)	OAL ft	Cord	Amps	Camlock Color Code					
PC4MF25-C			25	#4 W 600V							
PC4MF50-C			50	#4 W 600V							
PC4MF100-C	Camlock	Camlock	100	#4 W 600V		All - Black, Red, Blue, White, Green					
PC2MF25-C	Carniock	Cathlock	25	#2 W 600V							
PC2MF50-C			50	#2 W 600V	120						
PC2MF100-C			100	#2 W 600V							



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

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

- Can connect e-Cart Jr and e-Cart2 Series to Oscars
- Blunt pigtail versions make hard wiring into a panel easy and guick (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 guality 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® 1068, Oscar® 2 and Tactical Oscar® Military Style distribution centers

	Cat. Number IEC Style Cordsets*	Rating	Length (ft)	Cord Size	Cord Type	Plug	Connector	
	65BSO		50			4P 5W 60 Amp IEC 560P9E or equiv		
	65DSO	60 A	100	11015	6014	4P 5W 60 Amp IEC 560P9E or equiv	4P 5W 60 Amp IEC 560C9E	
	65PGTL-50	60 A	50	#6/5	SOW	Blunt - ROJ 12"	or equiv	
	65PGTL-100	100				Blunt - ROJ 12"		
	45BSO		50			4P 5W 100 Amp IEC 5100P9E or equiv		
	45DSO		100			4P 5W 100 Amp IEC 5100P9E or equiv	4B 5W/ 100 Amp IEC	
	45PGTL-25	90 A	25	#4/5	W	Blunt - ROJ 12"	4P 5W 100 Amp IEC 5100C9E or equiv	
	45PGTL-50		50			Blunt - ROJ 12"		
	45PGTL-100		100			Blunt - ROJ 12"		
Military Style Cordset								
	65BSOM		50			4P 5W 60 Amp Military Class L or equiv		
	65DSOM		100		SOW	4P 5W 60 Amp Military Class L or equiv	4P 5W 60 Amp Military	
	65MIL PIGTAIL	60 A	6	#6/5		Blunt - ROJ 12" - Tinned 1" each	Class L or equiv	
	65MIL PGTL-50		50			Blunt - ROJ 12" - Tinned 1" each		
	65MIL PGTL-100		100			Blunt - ROJ 12" - Tinned 1" each		
	45BSOM		50			4P 5W 100 Amp Military Class L or equiv		
and the	45DSOM		100	#2/4		4P 5W 100 Amp Military Class L or equiv	4D EW 100 Amp Military	
R. J.	45BSOMPGTL	100 A	10	with	W	Blunt - ROJ 12" - Tinned 1" each	4P 5W 100 Amp Military Class L or equiv	
	45MIL PGTL-50		50	Ground		Blunt - ROJ 12" - Tinned 1" each		
	45MIL PGTL-100		100			Blunt - ROJ 12" - Tinned 1" each		

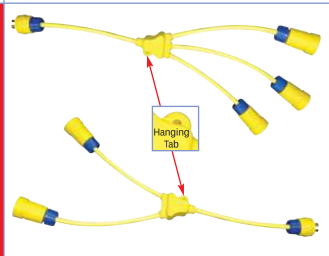
*Note: #2/5 cordsets available - call for details.



65DSOM Class L Mil Type



Heavy Duty W & Y Cordsets



A1

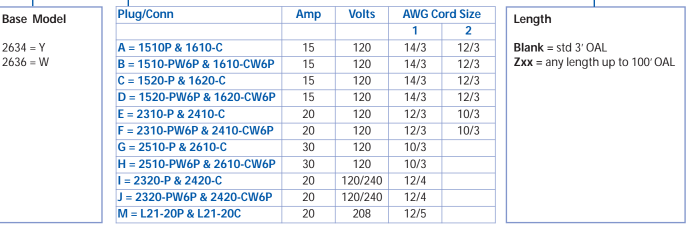
Heavy Duty Grade W & Y Cordsets

- cCSAus Listed
- Provides multiple outlets from a single power source
- Available in "Y" and "W" configurations
- Manufactured using heavy-duty 600V 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



2634 -

Z10





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.

• 2′

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



Y Adapter Selection Guide

Catalog	Electrical Ratings								
Number	Length	Gauge	Туре	Amps	Volts	Plug/Connector	Face View		
123Y	2'	#12/3	STW	15A	120V	NEMA 5-15 Straight Blade			
123YL				20A		NEMA L5-20	()		





- 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[™] 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





			3 Wir	re Systems	
Catalog Number	Rating	Plug	Cord Type	Box Config	Length
8V2123SJB6G2					2
8V2123SJB6GA	120V 20 AMP	L5-20	#12/3 SJT Black	6000 Box w/ (1) GFCI 5-20 Duplex & (1) Protected 5-20 Duplex	25
8V2123SJB6GB					50
8V3103SE6G2					2
8V3103SE6GA	120V 30 AMP	15.20	#10/3 SEO Yellow	5000 Box w/ (1) GFCI 5-20 Duplex & (1) Protected 5-20 Duplex	25
8V3103SE6GB	120V SU AIMP	L5-30	#10/5 SEO fellow		50
8V3103SE6GD					100
			4 Wir	re Systems	
8Z2124SE8G2					2
8Z2124SE8GA	240V 20 AMP	L14-20	#12/4 SEO Black	8000 Box w/ (2) GFCI 5-20 Duplex & (2) Protected 5-20 Duplex	25
8Z2124SE8GB					50
8Z3104SO8G2					2
8Z3104SO8GA	240V 30 AMP	L14-30	#10/4 SO Yellow	8000 Box w/ (2) GFCI 5-20 Duplex & (2) Protected 5-20 Duplex	25
8Z3104SO8GB	240V 30 AMP	L14-30	#10/4 SO fellow	outo box w/ (2) GrCi 5-20 Duplex & (2) Protected 5-20 Duplex	50
8Z3104SO8GD					100

Other configurations available - call factory for details.







- Available in a variety of amperages and voltages
- Standard NEMA configurations ensure compatibility with existing equipment
- Molded of rugged thermoplastic elastomer (TPE) to provide maximum resistance to oils, chemicals and impact
- Non-conductive housing eliminates possibility of box becoming energized
- Cover plate and non-conductive cord clamp molded from impact and chemical resistant polybutylene terepthalate (PBT)

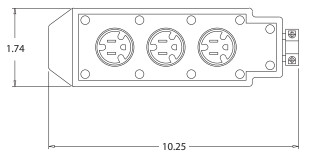
7000 Series Tri-Tap Multiple Outlet Boxes

				Factory W	ired Boxes	
		NEMA		#12/3 SOW		
Amperage	Voltage	Configuration	Box Only	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

		NFMA		Factory Wired Boxes #12/3 SJTW		
Amperage	Voltage	Configuration	GFCI	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





- 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**
- I 5-20 also available
- All connectors have power indicator lights

Selection Guide

Face View	Single Molded Ends	Length (ft)	Cord Size	Туре	Plug	Connector	Amps	Wattage	Volts
	123B	50	#12/3	SJTW	5-15P	5-15C	15	1875	125
	123D	100	#12/3	SJTW	5-15P	5-15C	15	1875	125

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



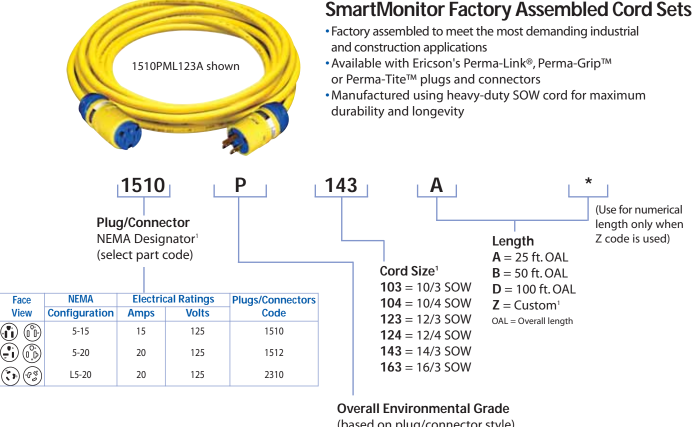
Custom Cord Printing:

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

ERICSON MANUFACTURING COMPANY NUM. ERICSON. COM 1-800-ERICSON ERICSEN







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



(P) Perma-Link[™] Cord Clamp Style Features:

- Internal cord seal
- \cdot Dual screw self-centering clamp



(PG) Perma-Grip™ Cord Grip Nut Style Features:

- Nickel plated solid brass blades
- \cdot Super sealing cord grip nut design



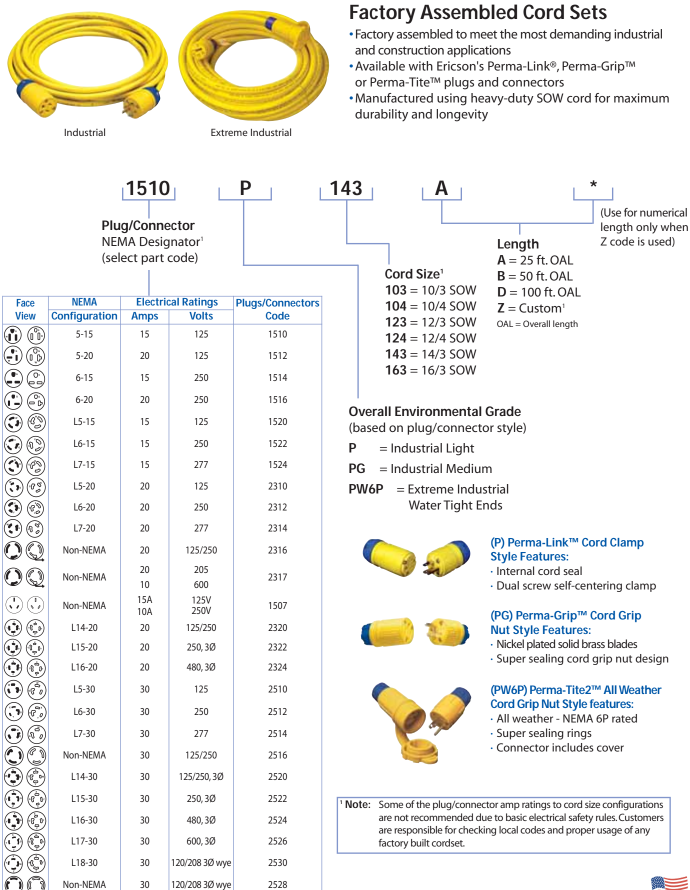
(PW6P) Perma-Tite2[™] All Weather Cord Grip Nut Style features:

- \cdot All weather NEMA 6P rated
- \cdot Super sealing rings
- · Connector includes cover

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.



CORDSETS







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	Box w/Receptacles	NEMA Config.	Cord Length	SOW Cord Size
Factory wired with (2) duplex receptacles		1			·
6100 box w/ (2) duplex 5-15 receptacles, 1' cord w/ 5-15 plug	61001		5-15	1′	14/3
6100 box w/ (2) duplex 5-15 receptacles, 25' cord w/ 5-15 plug	61025		5-15	25′	14/3
6100 box w/ (2) duplex 5-15 receptacles, 50' cord w/ 5-15 plug	61050		5-15	50′	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' cord w/ 5-20 plug	61125		5-20	25′	12/3
6100 box w/ (2) duplex 5-20 receptacles, 50' cord w/ 5-20 plug	61150		5-20	50′	12/3
6100 box w/ (2) duplex 5-15 receptacles, no cord		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′	14/3
6100 box w/ (2) duplex L5-15 receptacles, 50' cord w/ L5-15 plug	61250		L5-15	50′	14/3
Factory wired with (2) single receptacles					
6106 box w/(2) L5-15 Outlets, 6' cord w/ L5-15 plug	6106-143C2		L5-15	6′	14/3
6106 box w/(2) L5-15 Outlets, 25' cord w/ L5-15 plug	6106-143A2		L5-15	25′	14/3
6106 box w/(2) L5-15 Outlets, 50' cord w/ L5-15 plug	6106-143B2		L5-15	50′	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′	12/3
6111 w/ (2) L5-20, 25' #12/3 cord w/L5-20 plug	6111-123A3		L5-20	25′	12/3
6111 w/ (2) L5-20,50' #12/3 cord w/L5-20 plug	6111-123B3		L5-20	50′	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′	12/3
6111 w/ (2) L6-20, 25' #12/3 cord w/L6-20 plug	6111-123A4		L6-20	25′	12/3
6111 w/ (2) L6-20, 50' #12/3 cord w/L6-20 plug	6111-123B4		L6-20	50′	12/3
6111 w/ (2) L6-20 receptacles		6111-4	L6-20		

Notes:

1. Contact factory for custom assemblies



CORDSETS



- 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 non-

conductive 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		Overall Length	SOW Cord Size	Box 1	Box 2	Box 3	Box 4	Box 5	Box 6
20 Amp 3Ø											
w/ (3) 6129 boxes6	6050 -125F8		0 5-20	30′	12/5	A-phase	B-phase	C-phase	-	-	-
w/ (6) 6129 boxes6	6050 -125G8	1 21 20		60′	12/5				A-phase	B-phase	C-phase
w/ (3) 6129 boxes6	6050 -105F8	L21-20		30′	10/5				-	-	-
w/ (6) 6129 boxes ⁶	6050 -105G8			60′	10/5				A-phase	B-phase	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

7. Each 6129 box contains (1) duplex receptacle

30' Streamer

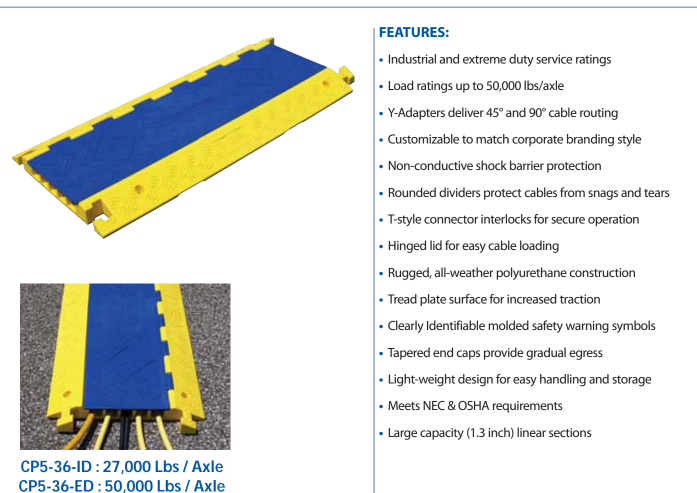


60' Streamer





TUFFTRAXX[™] - Cable Protectors



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



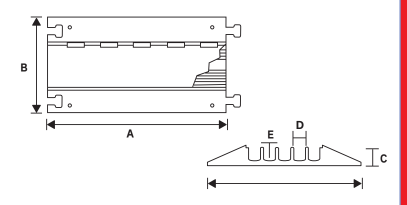
Specifications

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

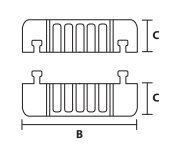
Catalog Number	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
CP5-36-ID	Industrial Duty 5-slot, 36" straight section	36"	17.25"	1.95"	1.30"	1.35"	20.6 lbs
CP4-36-ED	Extreme Duty 4-slot, 36" straight section	36"	19.5"	2.25"	1.80"	1.35"	23.5 lbs
CP5-36-ED	Extreme Duty 5-slot, 36" straight section	36"	19.5"	2.25"	1.40"	1.35"	23.5 lbs

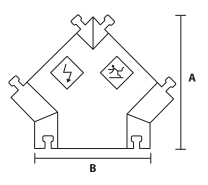
Max. Allowable Cable Size

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



	Catalog Number	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
6	CP5-45Y-ID	Industrial Duty 5-Channel,	20"	17.25"	1.95"	1.3"	1.3"	11 lbs
		"Y" Adapter	(508.3mm)	(438.2mm)	(50mm)	(33mm)	(33mm)	
	CP5-ECP-ID	Industrial Duty 5-Channel	4.75"	17.25"	1.95"	1.3"	1.3"	2.7 Lbs.
		End Cap (Pair)	(120mm)	(438.2mm)	(50mm)	(33mm)	(33mm)	









MINI-SYNC[™] & MICRO-SYNC[™] Devices

MINI & MICRO



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



Flexible MINI-SYNC[™] and MICRO-SYNC[™] 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[™] and MICRO-SYNC[™] 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™ and MICRO-SYNC™ 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° 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
- Automated Machinery
- Packaging Equipment
- Material Handling
- Robotics

- Packaging Machinery
- Automated Assembly
- Automated Inspection







Materials

MINI & MICRO

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° 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: ≤;5m Ω

Environmental Protection: IP68, NEMA 6P Operating Temp: -20°C to 105°C

Certifications



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

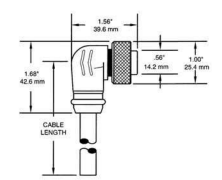
Consult the factory for custom wire length and a full range of wire management product accessories.



2.24" 56.89 mm

90° Plug Connector

Straight Connector



Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	MINI-SYNC™ Straight Male	MINI-SYNC™ Male 90°	MINI-SYNC™ Female Straight	MINI-SYNC™ Female 90°	
				3 ft./0.91m	82MS003A	82M9003A	82FS003A	82F9003A	
	Male			6 ft./1.83m	82MS006A	82M9006A	82FS006A	82F9006A	
2	Female	13A	1-White	12 ft./3.66m	82MS012A	82M9012A	82FS012A	82F9012A	
		600V	2-Black	15 ft./4.57m	82MS015A	82M9015A	82FS015A	82F9015A	
	٢			20 ft./6.10m	82MS020A	82M9020A	82FS020A	82F9020A	
				3 ft./0.91m	83MS003A	83M9003A	83FS003A	83F9003A	
	Male	13A	1-Green	6 ft./1.83m	83MS006A	83M9006A	83FS006A	83F9006A	
3	Female	600V	2-Black	12 ft./3.66m	83MS012A	83M9012A	83FS012A	83F9012A	
			3-White	15 ft./4.57m	83MS015A	83M9015A	83FS015A	83F9015A	
	\smile			20 ft./6.10m	83MS020A	83M9020A	83FS020A	83F9020A	
		10A 600V			3 ft./0.91m	84MS003A	84M9003A	84FS003A	84F9003A
			1-Black	6 ft./1.83m	84MS006A	84M9006A	84FS006A	84F9006A	
4	© Female		2-White 3-Red	12 ft./3.66m	84MS012A	84M9012A	84FS012A	84F9012A	
			4-Green	15 ft./4.57m	84MS015A	84M9015A	84FS015A	84F9015A	
	\smile			20 ft./6.10m	84MS020A	84M9020A	84FS020A	84F9020A	
				3 ft./0.91m	85MS003A	85M9003A	85FS003A	85F9003A	
	Male	8A 600V	1-White 2-Red	6 ft./1.83m	85MS006A	85M9006A	85FS006A	85F9006A	
5	Female	0007	3-Green	12 ft./3.66m	85MS012A	85M9012A	85FS012A	85F9012A	
			4-Orange 5-Black	15 ft./4.57m	85MS015A	85M9015A	85FS015A	85F9015A	
	٢			20 ft./6.10m	85MS020A	85M9020A	85FS020A	85F9020A	
				3 ft./0.91m	86MS003A	86M9003A	86FS003A	86F9003A	
	Male	8A 600V	1-White 2-Red	6 ft./1.83m	86MS006A	86M9006A	86FS006A	86F9006A	
6	Female		3-Green 5-Black	12 ft./3.66m	86MS012A	86M9012A	86FS012A	86F9012A	
			4-Orange	15 ft./4.57m	86MS015A	86M9015A	86FS015A	86F9015A	
	609		6-Blue	20 ft./6.10m	86MS020A	86M9020A	86FS020A	86F9020A	





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° 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: ≤;5m Ω

Environmental Protection: IP68, NEMA 6P Operating Temp: -20°C to 105°C

Certifications

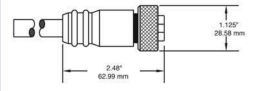


OPTIONS

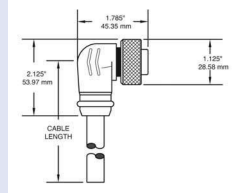
#18 AWG (PVC) Plug Assemblies Stainless Steel Couplers Plastic Couplers

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

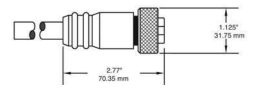
6-8 POLE Straight Connector



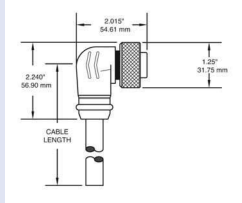
90° Connector



9-12 POLE Straight Connector



90° Connector





Poles	Male Face View	Rating	Wiring Code	Overall Length (ft./m)	MINI-SYNC™ Straight Male	MINI-SYNC™ Male 90°	MINI-SYNC™ Female Straight	MINI-SYNC™ Female 90°
				3 ft./0.91m	86BMS003A	86BM9003A	86BFS003A	86BF9003A
6 B		8A 600V	1-White 2-Red	6 ft./1.83m	86BMS006A	86BM9006A	86BFS006A	86BF9006A
Size			3-Green 5-Black	12 ft./3.66m	86BMS012A	86BM9012A	86BFS012A	86BF9012A
SIZe			4-Orange 6-Blue	15 ft./4.57m	86BMS015A	86M9015A	86FBS015A	86BF9015A
			0-blue	20 ft./6.10m	86BMS020A	86BM9020A	86BFS020A	86BF9020A
		7A	1-White	3 ft./0.91m	87MS003A	87M9003A	87FS003A	87F9003A
	(The second seco	600V	2-Red 3-Green	6 ft./1.83m	87MS006A	87M9006A	87FS006A	87F9006A
7			5-Black 4-Orange	12 ft./3.66m	87MS012A	87M9012A	87FS012A	87F9012A
		6	6-Blue 7-Green	15 ft./4.57m	87MS015A	87M9015A	87FS015A	87F9012A
			20 ft./6.10m	87MS020A	87M9020A	87FS020A	87F9020A	
		7A	1-White	3 ft./0.91m	88MS003A	88M9003A	88FS003A	88F9003A
_		600V	2-Red 3-Green	6 ft./1.83m	88M9006A	88M9006A	88FS006A	88F9006A
8			5-Black 4-Orange	12 ft./3.66m	88MS012A	88M9012A	88FS012A	88F9012A
	Ŭ		6-Blue 7-Green 8-White-Blk.Tr.	15 ft./4.57m	88MS015A	88M9015A	88FS015A	88F9015A
				20 ft./6.10m	88MS020A	88M9020A	88FS020A	88FS020A
		7A	1-Orange	3 ft./0.91m	89MS003A	89M9003A	89FS003A	89F9003A
		600V	2-Blue 3-Red-Blk.Tr.	6 ft./1.83m	89MS006A	89M9006A	89FS006A	89F9006A
9			4-Green-Blk.Tr. 5-White 6-Red 7-Green 8-White-Blk.Tr.	12 ft./3.66m	89MS012A	89M9012A	89FS012A	89F9012A
				15 ft./4.57m	89MS015A	89M9015A	89FS015A	89F9015A
			9-Black	20 ft./6.10m	89MS020A	89M9020A	89FS020A	89F9020A
		7A 600V	1-Orange 2-Blue	3 ft./0.91m	810MS003A	810M9003A	810FS003A	810F9003A
			3-White-Blk.Tr. 4-Red-Blk.Tr.	6 ft./1.83m	810MS006A	810M9006A	810FS006A	810F9006A
10			5-Green-Blk.Tr. 6-Orange-Blk.Tr.	12 ft./3.66m	810MS012A	810M9012A	810FS012A	810F9012A
			7-Red 8-Green	15 ft./4.57m	810MS015A	810M9015A	810FS015A	810F9015A
			9-Black 10-White	20 ft./6.10m	810MS020A	810M9020A	810FS020A	810F9020A
		7A 600V	1-Orange 2-Blue	3 ft./0.91m	812MS003A	812M9003A	812FS003A	812F9003A
			3-White-Blk.Tr. 4-Red-Blk.Tr. 5-Green-Blk.Tr.	6 ft./1.83m	812MS006A	812M9006A	812FS006A	812F9006A
12			6-Orange-Blk.Tr. 7-Blue-Blk.Tr.	12 ft./3.66m	812MS012A	812M9012A	812FS012A	812F9012A
			8-Black-Wht.Tr. 9-Green 10-Red	15 ft./4.57m	812MS015A	812M9015A	812FS015A	812F9015A
			11-White 12-Black	20 ft./6.10m	812MS020A	812M9020A	812FS020A	812F9020A



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: $\leq 5m \Omega$

ENVIRONMENTAL

Protection: IP68, NEMA 6P Operating Temp: -50°C to 90°C (UL), -34°C to 90°C (CSA)

CERTIFICATIONS



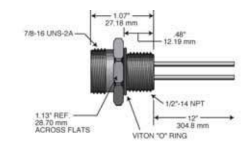
<u>OPTIONS</u>

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	((() () () () () () () () () () () ()	13A 600V	1-White 2-Black	12 in.	82MRC	82FRC
3	60	13A 600V	1-Green 2-Black 3-White	12 in.	83MRC	83FRC
4	60	10A 600V	1-Black 2-White 3-Red 4-Green	12 in.	84MRC	84FRC
5		8A 600V	1-White 2-Red 3-Green 4-Orange 5-Black	12 in.	85MRC	85FRC
6		8A 600V	1-White 2-Red 3-Green 5-Black 4-Orange 6-Blue	12 in.	86MRC	86FRC





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**: $\leq 5m \Omega$

ENVIRONMENTAL

Protection: IP68, NEMA 6P Operating Temp: -50°C to 90°C (UL), -34°C to 90°C (CSA)

CERTIFICATIONS



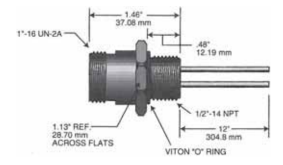
OPTIONS

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

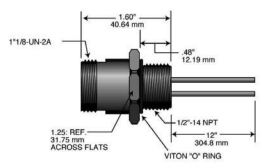
Not available in stainless steel.

DIMENSIONS

6B-8 POLE Receptacle









Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	Male Straight Receptacle 12 in. Leads	Female Straight Receptacle 12 in. Leads
6 B Size		8A 600V	1-White 2-Red 3-Green 5-Black 4-Orange 6-Blue 7-Green	12 inches	86BMRC	86BFRC
8		8A 600V	1-White 2-Red 3-Green 5-Black 4-Orange 6-Blue 7-Green 8-White-Blk.Tr.	12 inches	88MRC	88FRC
9	(000) (00) (000) (7A 600V	1-Orange 2-Blue 3-Red-Blk.Tr. 4-Green-Blk.Tr. 5-White 6-Red 7-Green 8-White-Blk.Tr. 9-Black	12 inches	89MRC	89FRC
10		7A 600V	1-Orange 2-Blue 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
12		7A 600V	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	12 inches	812MRC	812FRC





MINI-SYNC[™] - 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° 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: ≤5m Ω

ENVIRONMENTAL Protection: IP68, NEMA 6P Operating Temp: -20°C to 105°C

CERTIFICATIONS

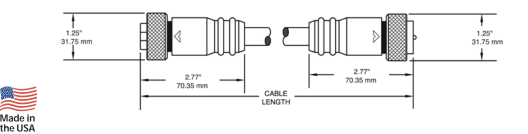


OPTIONS #18 AWG (PVC) Plug Assemblies Stainless Steel Couplers Plastic Couplers

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

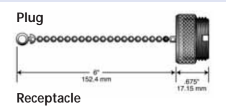
DIMENSIONS

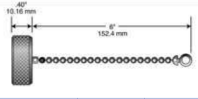
Female/Male Cordset



Poles	Face Views	Rating	Overall Wiring Code	Length (ft./m)	MINI-SYNC™ Male/Female Straight	MINI-SYNC™ Male 90°/Female Straight	MINI-SYNC™ Male 90°/Female 90°	MINI-SYNC™ Female 90° / Male Straight				
	Male			3 ft./0.91m	82FMS003A	82M9FS003A	82F9M9003A	82F9MS003A				
	$\overline{\basis}$			6 ft./1.83m	82FMS006A	82M9FS006A	82F9M9006A	82F9MS006A				
2	Female	13A 600V	1-White 2-Black	12 ft./3.66m	82FMS012A	82M9FS012A	82F9M9012A	82F9MS012A				
			2 Diden	15 ft./4.57m	82FMS015A	82M9FS015A	82F9M9015A	82F9MS015A				
				20 ft./6.10m	82FMS020A	82M9FS020A	82F9M9020A	82F9MS020A				
	Male			3 ft./0.91m	83FMS003A	83M9FS003A	83F9M9003A	83F9MS003A				
		13A	1-Green	6 ft./1.83m	83FMS006A	83M9FS006A	83F9M9006A	83F9MS006A				
3	Female	600V	2-Black	12 ft./3.66m	83FMS012A	83M9FS012A	83F9M9012A	83F9MS012A				
			3-White	15 ft./4.57m	83FMS015A	83M9FS015A	83F9M9015A	83F9MS015A				
				20 ft./6.10m	83FMS020A	83M9FS020A	83F9M9020A	83F9MS020A				
	Male	10A 600V			3 ft./0.91m	84FMS003A	84M9FS003A	84F9M9003A	84F9MS003A			
				6 ft./1.83m	84FMS006A	84M9FS006A	84F9M9006A	84F9MS006A				
4	Eemale			12 ft./3.66m	84FMS012A	84M9FS012A	84F9M9012A	84F9MS012A				
								4-Green	15 ft./4.57m	84FMS015A	84M9FS015A	84F9M9015A
				20 ft./6.10m	84FMS020A	84M9FS020A	84F9M9020A	84F9MS020A				
	Male			3 ft./0.91m	85FMS003A	85M9FS003A	85F9M9003A	85F9MS003A				
		8A 600V	1-White 2-Red	6 ft./1.83m	85FMS006A	85M9FS006A	85F9M9006A	85F9MS006A				
5	Female	0001	3-Green	12 ft./3.66m	85FMS012A	85M9FS012A	85F9M9012A	85F9MS012A				
	6		4-Orange 5-Black	15 ft./4.57m	85FMS015A	85M9FS015A	85F9M9015A	85F9MS015A				
				20 ft./6.10m	85FMS020A	85M9FS020A	85F9M9020A	85F9MS020A				
	Male	8A	1-White	3 ft./0.91m	86FMS003A	86M9FS003A	86F9M9003A	86F9MS003A				
		600V	2-Red	6 ft./1.83m	86FMS006A	86M9FS006A	86F9M9006A	86F9MS006A				
6	Female		3-Green 4-Orange	12 ft./3.66m	86FMS012A	86M9FS012A	86F9M9012A	86F9MS012A				
			5-Black	15 ft./4.57m	86FMS015A	86M9FS015A	86F9M9015A	86F9MS015A				
	000		6-Blue	20 ft./6.10m	86FMS020A	86M9FS020A	86F9M9020A	86F9MS020A				

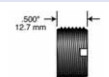
Closure Caps for Plugs and Receptacles





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	8912ETCC	8912ITCC

Adapter for Joining Two Cable Assemblies



Number of Poles	Part Number
2, 3, 4, 5, or 6 (A Size)	826AJAD
6 (B Size), 7, or 8	86B8JAD
9, 10, or 12	8912JAD





MINI & MICRO

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°C, Or #18 AWG PVC 41 x #34 stranding, 105°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: <5mΩ

ENVIRONMENTAL

Protection: IP68, NEMA 6P **Operating Temp:** -20°C to 105°C Certifications



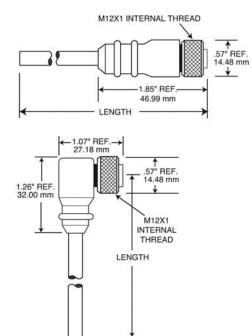
OPTIONS

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

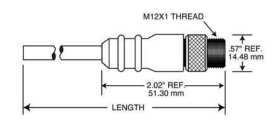
Consult the factory for custom wire length and a full range of wire management product accessories

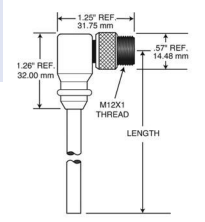
DIMENSIONS

Female Plugs



Male Plugs







MICRO-SYNC[™] - Single Key (DC) Male & Female - Straight & 90°

Poles	Face View	Rating	Wiring Code	OveralLength (m/ft.)	MICRO-SYNC™ Straight Male	MICRO-SYNC™ Male 90°	MICRO-SYNC™ Female Straight	MICRO-SYNC™ Female 90°
	Male			2m / 6.6 ft.	93MSE2G	93M9E2G	93FS2G	93F92G
3	Female	4A 300V	1-Brown 2-N/A 3-Blue	4m / 13.1 ft.	93MSE4G	93M9E4G	93FS4G	93F94G
			4- Black	5m / 16.3 ft.	93MSE5G	93M9E5G	93FS4G	93F95G
	Male	9 4A	1-Brown	2m / 6.6 ft.	94MSE2G	94M9E2G	94FS2G	94F92G
4	Female		2-White 3-Blue	4m / 13.1 ft.	94MSE4G	94M9E4G	94FS4G	94F94G
			4-Black	5m / 16.3 ft.	94MSE5G	94M9E5G	94FS5G	94F95G
	Male		1-Brown	2m / 6.6 ft.	95MSE2G	95M9E2G	95FS2G	95F92G
5	Female	4A 300V	2-White 3-Blue 4-Black	4m / 13.1 ft.	95MSE4G	95M9E4G	95FS4G	95F94G
			5-Grey	5m / 16.3 ft.	95MSE5G	95M9E5G	95FS5G	95F95G







MATERIALS

MINI & MICRO

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°C, Or #18 AWG PVC 41 x #34 stranding, 105°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: <5mΩ

ENVIRONMENTAL Protection: IP68, NEMA 6P Operating Temp: -20°C to 105°C

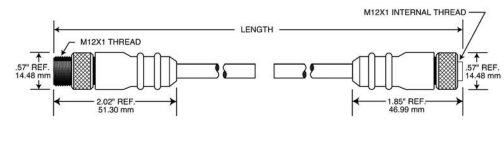
CERTIFICATIONS



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



Made in the USA

Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	MICRO-SYNC™ DC Female / Male Straight	
	Male	4A	1-Brown	6 ft. / 1.8 m	93FMSE2G	
3	Female	300V	2-N/A 3-Blue 4-Black	12 ft. / 3.6 m	93FMSE4G	
			4-Віаск	20 ft / 6.1 m	93FMSE5G	
	Male			1-Brown	6 ft. / 1.8 m	94FMSE2G
4	Female	4A 300V	2-White 3-Blue 4-Black	12 ft. / 3.6 m	94FMSE4G	
				20 ft / 6.1 m	94FMSE5G	
	Male	4A	1-Brown	6 ft. / 1.8 m	95FMSE2G	
5	Female	300V	2-White 3-Blue 4-Black 5-Grey	12 ft. / 3.6 m	95FMSE4G	
				20 ft / 6.1 m	95FMSE5G	







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°C

ELECTRICAL

Voltage Rating: 300 VAC Current Rating: #22 AWG 2- 4A, #18 AWG - 5A Contact Resistance: <5mΩ

ENVIRONMENTAL

Protection: IP68, NEMA 6P Operating Temp: -20°C to 80°C

CERTIFICATIONS



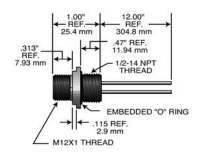
OPTIONS

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

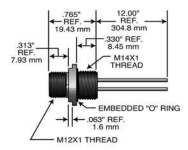
DIMENSIONS

Male Receptacles

1/2" NPT

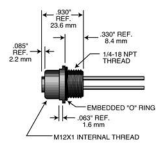


M14 x 1

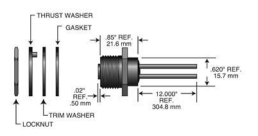


Female Receptacles

1/4" NPT



Back Panel Mount





MICRO-SYNC [™] -	Single Key (DC)	Receptacles
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Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	MICRO-SYNC™ DC Male 1/2" NPT	MICRO-SYNC™ DC Male M14 x 1	MICRO-SYNC™ DC Female 1/4" NPT	MICRO-SYNC™ DC Female Back Panel
3	Male () Female () () () () () () () () () ()	4A 300V	1-Brown 2-N/A 3-Blue 4-Black	12 inches	93MRK2	93MRK4	93FRK1	93FRK3
4	Male () Female () () () () () () () () () ()	4A 300V	1-Brown 2-White	12 inches	94MRK2	94MRK4	94FRK1	94FRK3
5	Male (1) Female (1) (1) (1) (1) (1) (1) (1) (1)	4A 300V	1-Brown 2-White 3-Blue 4-Black 5-Grey	12 inches	95MRK2	95MRK4	95FRK1	95FRK3







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°C, Or #18 AWG PVC 41 x #34 stranding, 105°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: <5mΩ

ENVIRONMENTAL Protection: IP68, NEMA 6P Operating Temp: -20°C to 105°C

CERTIFICATIONS

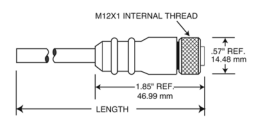


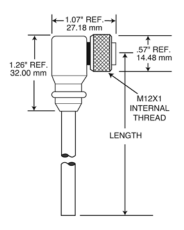
OPTIONS #18 AWG (PVC) Plug Assemblies (2-5) Poles Stainless Steel Couplers Plastic Couplers

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

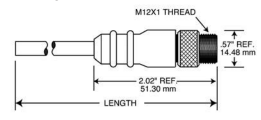
DIMENSIONS

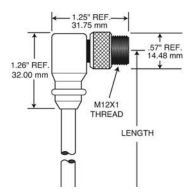
Female Plugs





Male Plugs







Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	MICRO-SYNC™ Male Straight	MICRO-SYNC™ Male 90°	MICRO-SYNC™ Female Straight	MICRO-SYNC™ Female 90°	
	Male			6 ft. / 1.8 m	72MSE006F	72M9E006F	72FS006F	72F9006F	
2	Female	4A 300V	1-Brown 2-Blue	12 ft. / 3.6 m	72MSE012F	72M9E012F	72FS012F	72F9012F	
				20 ft / 6.1 m	72MSE020F	72M9E020F	72FS020F	72F9020F	
	Male			6 ft. / 1.8 m	73MSE006F	73M9E006F	73FS006F	73F9006F	
3	Female	4A 300V	1-Brown 2-Red/Black 3-Red/White	12 ft. / 3.6 m	73MSE012F	73M9E012F	73FS012F	73F9012F	
)	3-Red/ Willit		20 ft / 6.1 m	73MSE020F	73M9E020F	73FS020F	73F9020F
	Male	4A 300V Female		1-Red/Black	6 ft. / 1.8 m	74MSE006F	74M9E006F	74FS006F	74F9006F
4	Female		2-Red/White 3-Red 4-Green	12 ft. / 3.6 m	74MSE012F	74M9E012F	74FS012F	74F9012F	
				20 ft / 6.1 m	74MSE020F	74M9E020F	74FS020F	74F9020F	
	Male	4A 300V	1-Red/White 2-Red	6 ft. / 1.8 m	75MSE006F	75M9E006F	75FS006F	75F9006F	
5	Female	3007	3-Green 4-Red/Yellow	12 ft. / 3.6 m	75MSE012F	75M9E012F	75FS012F	75F9012F	
			5-Red/Black	20 ft / 6.1 m	75MSE020F	75M9E020F	75FS020F	75F9020F	
	Male	4A 300V		6 ft. / 1.8 m	76MSE006F	76M9E006F	76FS006F	76F9006F	
6	Female	3-Gra 1-Red/1	3-Green 4-Red/Yellow 5-Red/Black	12 ft. / 3.6 m	76MSE012F	76M9E012F	76FS012F	76F9012F	
		6-Red/Blue		20 ft / 6.1 m	76MSE020F	76M9E020F	76FS020F	76F9020F	





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°C, Or #18 AWG PVC 41 x #34 stranding, 105°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: <5mΩ

ENVIRONMENTAL Protection: IP68, NEMA 6P Operating Temp: -20°C to 105°C

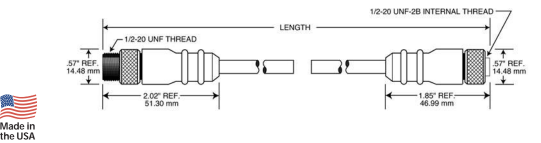
CERTIFICATIONS



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



Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	MICRO-SYNC™ AC Female / Male Straight
	Male		1-Brown 2-Blue	6 ft. / 1.8 m	72FMSE006F
2	Female	4A 300V		12 ft. / 3.6 m	72FMSE012F
				20 ft / 6.1 m	72FMSE020F
	Male	4A	1-Brown	6 ft. / 1.8 m	73FMSE006F
3	Female	300V	2-N/A 3-Blue	12 ft. / 3.6 m	73FMSE012F
			4-Black	20 ft / 6.1 m	73FMSE020F
	Male	4A 300V	1-Brown 2-White 3-Blue 4-Black	6 ft. / 1.8 m	74FMSE006F
4	Female			12 ft. / 3.6 m	74FMSE012F
				20 ft / 6.1 m	74FMSE020F
		(0 6) (0 6) (0 6) (1 4) (1 4)(1-Brown 2-White 3-Blue 4-Black 5-Grey	6 ft. / 1.8 m	75FMSE006F
5				12 ft. / 3.6 m	75FMSE012F
				20 ft / 6.1 m	75FMSE020F
	Male	Male 4A 300V	1-Red/White 2-Red 3-Green 4-Red/Yellow	6 ft. / 1.8 m	76FMSE006F
6	Female	5000		12 ft. / 3.6 m	76FMSE012F
	5-Red/Blac 6-Red/Blue		5-Red/Black 6-Red/Blue	20 ft / 6.1 m	76FMSE020F





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°C

ELECTRICAL

Voltage Rating: 300 VAC Current Rating: #22 AWG – 2 to 5 Pole – 4A, 6 Pole – 3A / #18 AWG – 5A Contact Resistance: <5mΩ

ENVIRONMENTAL

Protection: IP68, NEMA 6P **Operating Temp:** -20°C to 80°C

CERTIFICATIONS

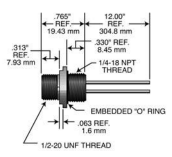


OPTIONS #18 AWG (PVC) Leads Stainless Steel Shells

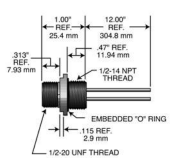
DIMENSIONS

Male Receptacles

1/4" NPT

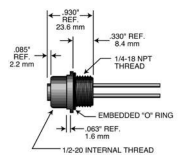


1/2" NPT

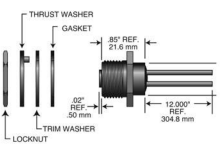


Female Receptacles

1/4" NPT



Back Panel Mount

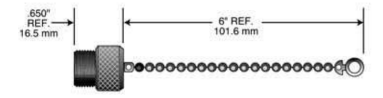




Poles	Face View	Rating	Wiring Code	Overall Length (ft./m)	MICRO-SYNC™ AC Male 1/2" NPT	MICRO-SYNC™ AC Male 1/4" NPT	MICRO-SYNC™ AC Female 1/4" NPT	MICRO-SYNC™ AC Female Back Panel
2	Male () () () () () () () () () ()	4A 300V	1-Brown 2-Blue	12 inches	72MRK2	72MRK1	72FRK1	72FRK3
3	Male () () () () () () () () () ()	4A 300V	1-Brown 2-Red/Black 3-Red/White	12 inches	73MRK2	73MRK1	73FRK1	73FRK3
4	Male () () () () () () () () () ()	4A 300V	1-Red/Black 2-Red/White 3-Red 4-Green	12 inches	74MRK2	74MRK1	74FRK1	74FRK3
5	Male (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4A 300V	1-Red/White 2-Red 3-Green 4-Red/Yellow 5-Red/Black	12 inches	75MRK2	75MRK1	75FRK1	75FRK3
6	Male (0) Female (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	4A 300V	1-Red/White 2-Red 3-Green 4-Red/Yellow 5-Red/Black 6-Red/Blue	12 inches	76MRK2	76MRK1	76FRK1	N/A

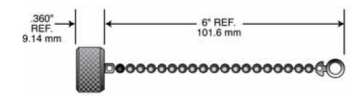
Wire Management Accessories

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

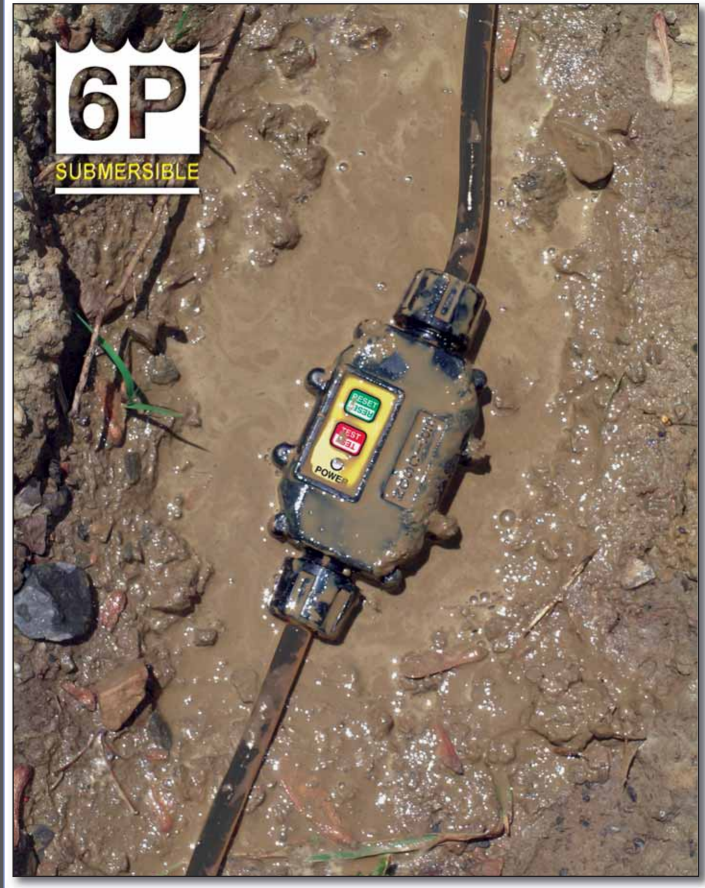


Single Key (M12)	Dual Key (1/2-20)		
9ITSKCC	7ITDKCC		



Ground Fault Circuit Interrupters

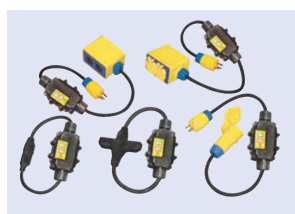
GFCI



Application: Ericson XG2 inline GFCI in the mud.

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Product Overview



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 NEW UL 943 standard for safety governing GFCIs
- · 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



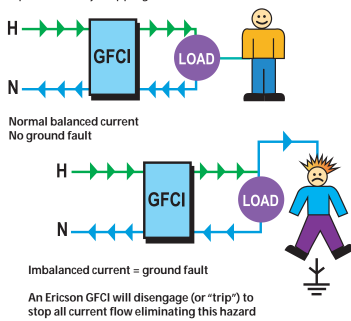
1060 Series Multiple Outlet GFCI

- 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 (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 GFCI 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 GFCI opens the relay stopping the current flow.



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 GFCI 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...

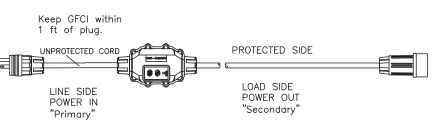
UL 943 is the test standard for GFCIs. However, there is a difference in the requirements for temporary Jobsite GFCIs and the standard residential duplex wall mounted GFCI receptacle. These duplex receptacles are not designed for temporary jobsite power and personnel protection under OSHA, NEC or Canadian 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 GFCIs need to be able to handle reverse wiring and open neutral conditions.

SAFE CURRENT VALUES							
Milliamperes - 1 or less	Effect on Average Human						
	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. (5mA is accepted as maximum harmless current intensity.)						
UNSAFE CURRENT VALUES							
Milliamperes - 8 to 15	Effect on Average Human						
	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 heart.						
200 & over	Severe burns. Severe muscular contractions - so severe that chest muscles clamp heart and stop it during duration of shock. (This prevents ventricular fibrillation.)						

Where and How to properly use a GFCI...

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 GFCI 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 GFCI 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 GFCI after an investigation as to the fault cause has been identified and repaired. GFCIs cannot, nor are ever designed to reset themselves automatically.



Metal Gang Box Danger

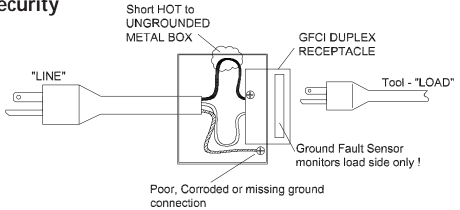
The "traditional" metal gang box on the end of a cord has been a danger for many years.

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

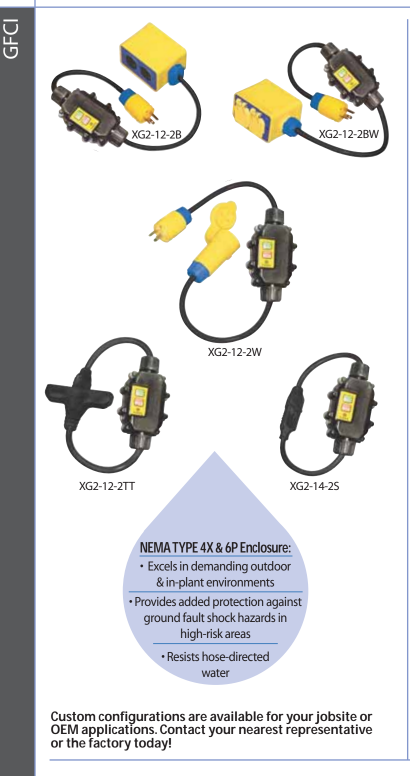
The GFCI False Sense of Security

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.



GFC

XG2 Series - In-Line Industrial Grade GFCI



FEATURES:

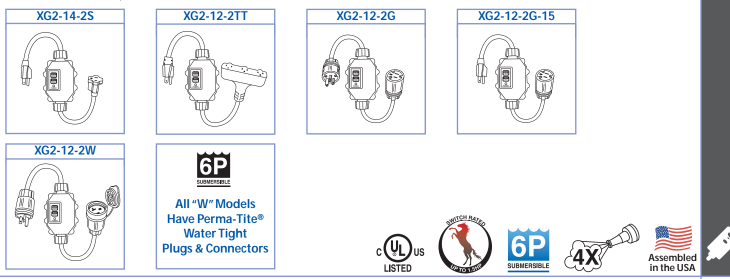
- cULus Listed
- Meets NEC & OSHA construction site requirements
- Fully sealed, NEMA type 4X and 6P submersible GFCI body
- 4X and 6P submersible configurations available with Perma-Tite® 2 plug/connector
- Circuit conforms to the UL 943 standard for safety governing GFCIs
- A more stringent voltage 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[™] to Perma-Tite2[®] devices & Ericson outlet boxes
- Oversized test & reset buttons are easier to operate and provide enhanced tactile feel & audible feedback



XG2 Series Selection Guide

Cat. Number	POWER UP TYPE	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 TRI	15	10/5
XG2-12-50TT		50		MLD 5-15 TRI		
With Factory-Wired Pe	erma-Grip [™] Plug &	Connecto	r 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 Pe		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-IKG	AUTO	25	L5-20 2310-PW6P	L5-20 2410-CW6P	20	2500
XG2-12-25W-LKG	MANUAL	25	L5-20 2310-PW6P	L5-20 2410-CW6P	20	2500
XG2-12-25W-MR-LKG	MANUAL	25	5-20 1512-PW6P	5-20 1612-CW6P	20	2500
XG2-12-50W	AUTO	23 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-INK XG2-12-50W-LKG	AUTO	50	L5-20 2310-PW6P	L5-20 2410-CW6P	20	2500
XG2-12-50W-LKG	MANUAL	50	L5-20 2310-PW6P	L5-20 2410-CW6P	20	2500
	I product is rated 120 vo		LJ-20 ZJ 10-F WOP	LJ-20 2410-CVV0F	20	2300

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



Example 2 Contraction of the con

XG2 Series Selection Guide

Cat. Number	POWER UP TYPE	LENGTH	PLUG	CONNECTOR	AMPS	WATTS
With Molded-On Plug & C						
With Factory-Wired 6000	Box, Two Duplex Rece	otacles & Pe	rma-Grip™ Plug or Mo	Ided 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 Rece	otacles & Pe	rma-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 e	end for equipment wiri	ng				
XG2R-12-2BS-15		2				
XG2R-12-10BS-15		10				
XG2R-12-25BS-15	AUTO	25	MLD5-15	BLUNT	15* *Due to plug rating	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 GFCIs 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 GFCI 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 GFCIs DO protect against open neutral hazards, which is why they - and ALL Ericson GFCIs - 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: 4-6mA

- *Power up mode
- Trip time: less than 25ms (0.025 seconds)
 Leakage current in 93% relative humidity: Zero
- Operating voltage: 120VAC nominal rating (85% to 110% of rated voltage: 102V-132V)
- Low voltage let go: 40% rated voltage
- Grounded neutral detection: 2 ohms or less
- Frequency:60Hz
- 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

 \bullet Voltage surge with stand: 6KV impulse, 0.5 microsecond rise time, 100Khz 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
- Contact Size: 0.200" dia.
- Contact Latching: Electro-mechanical

Environmental

- Operating Temperature Range: -35 °C to +66 °C
- UL94 5V flammability

Selection Guide Catalog Number Type*

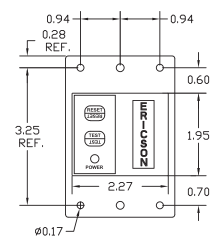
Catalog Number	Type	Description	VOITS	Amps	watts
1075-MR	Manual	Panel mount GFCI	120V	204	2400
1075-AR	Auto	Panel mount GFCI	1200	20A	2400

Description

TYPICAL PANEL CUTOUT.

.....

... ...





1 GFCI & 2 Duplexes conditions SOOW cable 1060 Series status

Selection Guide

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

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



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FEATURES:

- Polycarbonate, Impact resistant enclosure retains its properties under the most extreme environmental
- Spring-loaded flip lids protect outlets from jobsite contaminants when not in use
- Unit comes standard with extra hard usage #12/3
- 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
- Class A with open neutral protection
- Rugged 600 V SOOW cord
- Tamper proof enclosure
- Call factory for custom configuration

2	Made in the USA	

Custom GFCIs



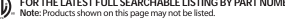
FEATURES:

- Fully sealed, NEMA 6P submersible body
- All-weather pushbuttons
- Many options available
- Pick your NEMA configuration
- Custom lengths available

XG2 Customizing



- 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° 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[™] outlets or fluorescent handlamp

4000 Series - Industrial

- UL Listed & CSA certified
- Ideal for Indoor and Outdoor Use NEMA 4 Rated
- Compact Size (12.75" H x 7.75"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

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° 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







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REELS







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., #Cond. & Type	Length		
#16/3 SJT	30′	2900	
#18/2 SJT	40′		2910
Specifications:			
Volts		120	120
Amps		10	7
Handlamp:			
Wattage		100 watt	13 watt
Switch		Yes	Yes
Side Outlet		Yes	



- Commercial duty black cord reel
- High impact, corrosion resistant non-metallic housing
- Ideal for use in commercial/industrial workshops, automotive garage & machine shops
- Reel mounts to wall or ceiling
- Reel swivels 180° to cover wide range work area
- · Compact size allows mounting in tight spaces-Only 6" wide x 11" diameter
- Ratchet lock holds cord at desired position
- Available with NEMA 5-15 Tri-Tap[™] outlets or fluorescent handlamp
- Installation kit comes complete with instruction sheet, mounting bracket and all the hardware needed for a complete installation
- Circuit breaker to prevent overload

3000 Series Cord Reel Selection Guide

	Angle Light	Tri-Tap Outlet	Tri-Tap Outlet
			ð
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



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-TT
Cord Type	SJTW
Guage	14/3
Cord Length	30 feet
Total Maximum Rating	1625 W, 13A, 125V
Maximum Power	1625W
Maximum Current	13A
Maximum Voltage	125V
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	#16/3 SOW to #10/6	#16/3 SOW #10/4	#16/4 SOW to #10/4	#16/3 SOW to #14/4
Electrical Rating (Amps @ 120V)	10A to 20A	5A to 25A	8A to 25A	12A to 25A	8A 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.



4000 Series - Industrial Grade Cord Reels



USE WITH LED, CFL OR INCANDESCENT BULBS



Use up to 150W bulbs



- Compact Size (12.75" H x 7.75" 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' 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



4000 Series Cord Reel Selection Guide

12 Gauge = SJOOW 14 Gauge = SJEOW	Reel v	v/ Cable Only	944-RS	744-RS	900
16 Gauge = SOW Only	See Table	SOW Cable	Handlamp	Handlamp	Handlamp
Reels with 3-Conductor Cable					
with 25-ft. of #16/3 AWG	4163-25	4163-25SO		4163-25-HS	
with 35-ft. of #16/3 AWG	4163-35	4163-35SO		4163-35-HS	
with 50-ft. of #16/3 AWG	4163-50	4163-50SO		4163-50-HS	
with 30-ft. of #14/3 AWG	4143-30	4143-30SO	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-ft. of #14/3 AWG	4143-50	See 5000 Series Reels	4143-50-HSS	4143-50-HS	4143-50-F
with 25-ft. of #12/3 AWG	4123-25	4123-30S0 (30')	4123-25-HSS	4123-25-HS	4123-25-F
with 50-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-ft. of #16/4 AWG	4164-50	4164-50SO			
with 35-ft. of #14/4 AWG	4144-35				
with 25-ft. of #12/4 AWG	4124-25	4124-25SO			
with 35-ft. of #12/4 AWG	4124-35				
SPECIFICATIONS:					
Electrical Ratings	300V	600V			
Reels with AWG #16/3,#16/4	10A, 8A	10A, 8A	125v/10A	125v/10A	125v/2A
Reels with AWG #14/3, #14/4	15A,12A	15A,12A	125v/15A	125v/15A	125v/2A
Reels with AWG #12/3, #12/4	20A,16A	20A, 16A	125v/20A	125v/20A	125v/2A
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 Rubbe
Bulb Wattage	_	_			13 Watt
Bulb Included	_	_	Compatible with LEI	Fluorescent	
Orange = NEMA 2 Green = NEMA 4	Note: 1.Co	nsult factory for listings/c	certification status whe	n priced with outlet, plu	g or light accessorie

6000 Outlet Box (2) NEMA 5-15 Duplex Receptacles (Non-GFCI)	6000 Outlet Box (2) NEMA 5-20R Duplex Receptacles (Non-GFCI)	6029 Extra-Deep Outlet Box (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™
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
125v/10A		125v/10A	125v/10A	
125v/15A		125v/10A 125v/15A	125v/10A	
125v/20A		125v/20A	125v/20A	
SJOW		SJOW	SJOW	
			_	
_		_	-	
_		_	_	
_		_	_	
-		-	-	



•



• Ratchet & ball stop included

5000 Series Cord Reels Selection Guide

	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.

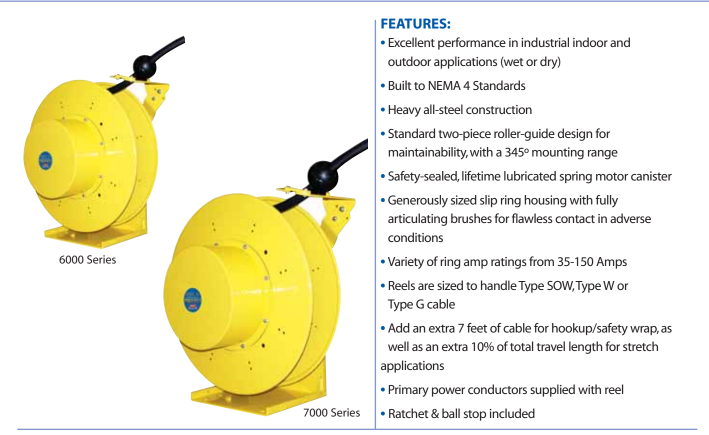
Add-Ons - Add to Base Part Number (Call for Details)





-1612-PWDX 20 Amp 5-20R Slot 1612-PWDX (Not for #16 AWG) -HSS Handlamp for any 3-wire cord (Not for #16 AWG)





6000 & 7000 Series Cord Reels Selection Guide

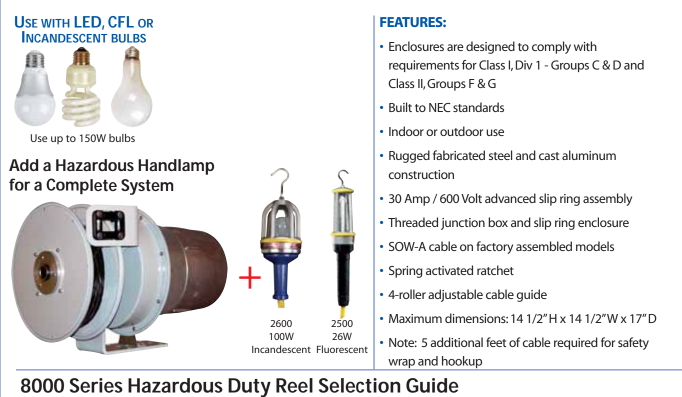
SOW Cable G	auge & Conducto	ors					
	Amp Rating	70′	80′	90′	100′	125′	150′
16/3	10	6163-70	6163-80	6163-90	6163-100	6163-125	6163-150
16/4	8	6164-70	6164-80	6164-90	6164-100	6164-125	7164-150
14/3	15	6143-70	6143-80	6143-90	6143-100	6143-125	7143-150
14/4	12	6144-70	6144-80	6144-90	6144-100	7144-125	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)

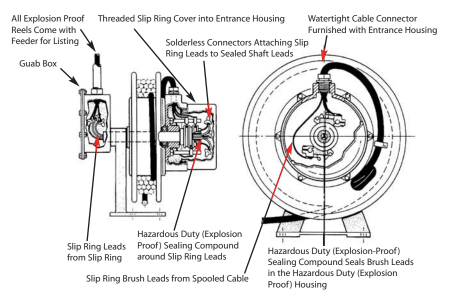


8000 Series - Hazardous Location Cord Reels



SOW Cable Gauge &	Length of	Reel with	Reel w/ Hazardous Duty Handlamp	
Conductors	Cable	Cable Only	2600	2500
16/3	20′	8163-20	8163-20-XPI	8163-20-XPF
16/3	40'	8163-40	8163-40-XPI	8163-40-XPF
16/3	50′	8163-50	8163-50-XPI	8163-50-XPF
16/4	20'	8164-20		
16/4	40'	8164-40		
16/4	50′	8164-50		
14/3	20'	8143-20	8143-20-XPI	8143-20-XPF
14/3	40'	8143-40	8143-40-XPI	8143-40-XPF
14/3	50′	8143-50	8143-50-XPI	8143-50-XPF
14/4	20′	8144-20		
14/4	40'	8144-40		
14/4	50′	8144-50		

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





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REELS



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 (ohms)	Description	Catalog 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



REELS

Reel Accessories

345° Pivot Base



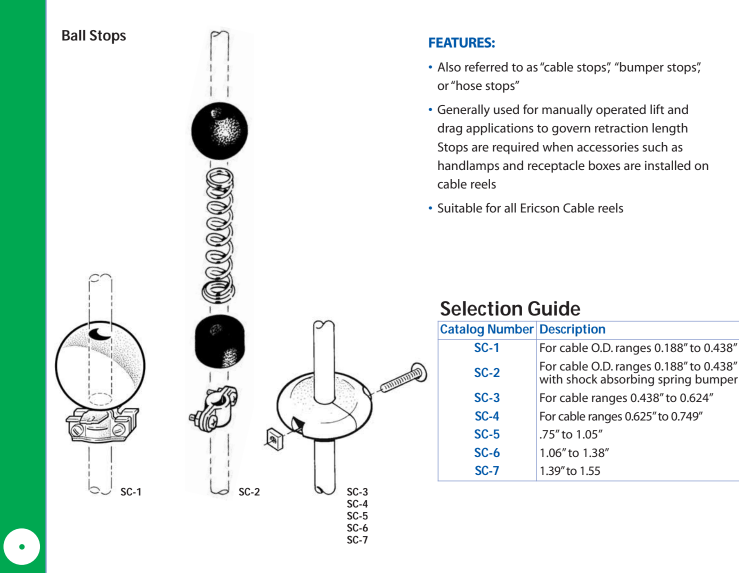
FEATURES:

- 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°, 180°, and 270°
- Anodized clear finish

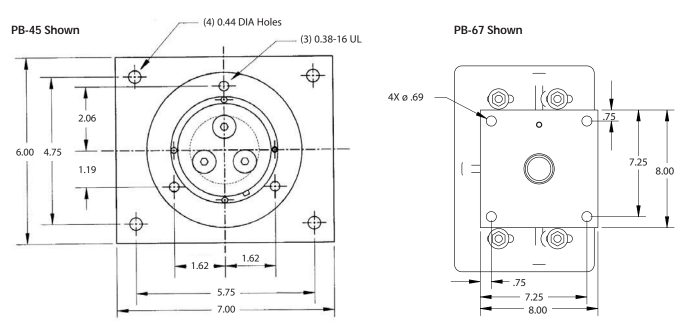
The Pivot Base allows reels to rotate up to 345 degrees left to right. The unit bolts to the base of the reel in the field.

Selection Guide

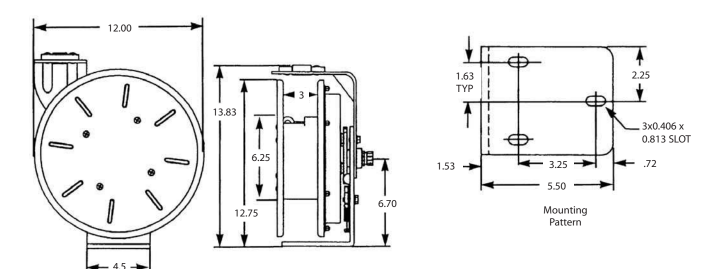
Catalog Number	Reels
PB-45	4000-5000
PB-67	6000-7000



345° Pivot Base



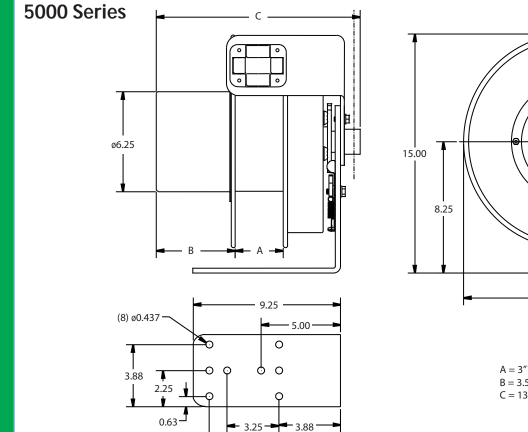
4000 Series



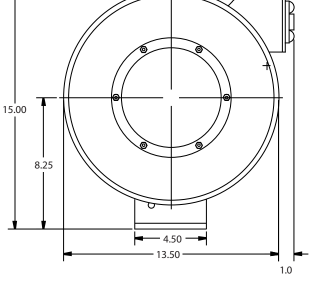


Dimensions

REELS

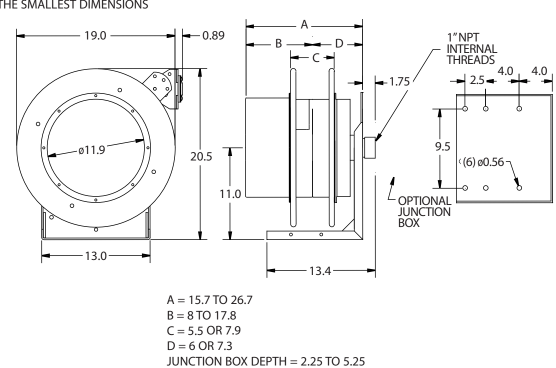


- 8.25 -



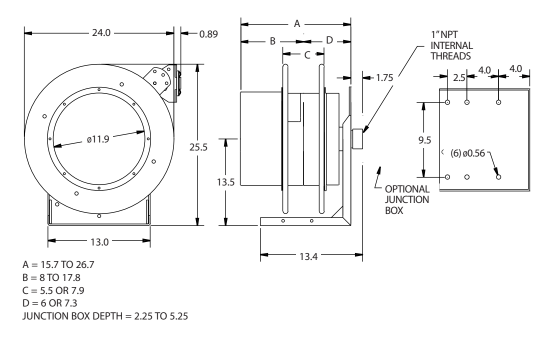
A = 3"TO 6" B = 3.5"TO 8.5" C = 13"TO 18"

6000 Series

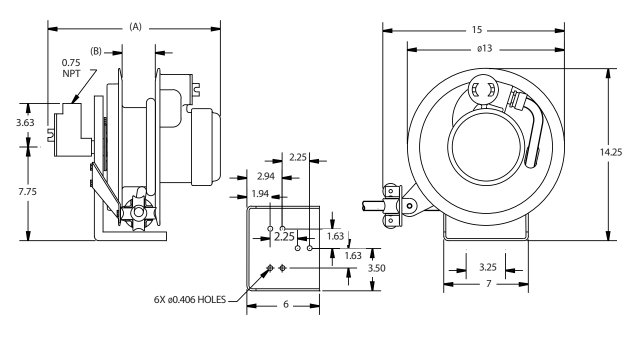


3 AND 4 CONDUCTOR REELS HAVE THE SMALLEST DIMENSIONS

7000 Series 3 AND 4 CONDUCTOR REELS HAVE THE SMALLEST DIMENSIONS



8000 Series



DIM. A = 14.27 TO 16.95 DIM. B = 2.73 TO 4.92





Pendant Stations



24/7 Emergency Assistance Hotline 1-877-OSCAR99 (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 2500V withstand voltage
- 100 g shock resistance
- Ambient temperature rated 5°F to 160° F (-15° to 70°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 240V





PENDANT STATIONS

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





5502 PG Series Compact Pistol Grip Pendant Station

Ericson's pistol grip pendant stations are ideal for controlling industrial cranes and hoists and for remote jog operation of industrial machines.

- Single speed 5A, 125V max contact block
 NEMA TYPE 4 waterproof rating
- 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

5502-PG

- Internal and external strain relief
- Variable diameter cable bushing with clamp accommodates a wide range of cable sizes
- Easy-to-push pressure switches
- 50 g shock resistance
- Ambient temp 5°F to 160°F (-15°C to +50°C)



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 240V

General Specifications			
Standards			

oturidaras	
Ambient Temperature	-15° C - +50°C
Enclosure	ABS Safety Yellow
Vibration Resistance	10g From 10-55 Hz
Shock Resistance	50g
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	2500VAC/1 Min.
Contact Resistance	Less Than 100 Milli-OHM
Weight	10 oz.
Legends	Standard Up/Down. Others Available
Push Button Force	2 Lbs.

	Switch Positions			
Part #	1	2	3	
5502-PG	1 NO	1NO		
	mom	mom		
	Inte	rlocked		
5503-PG	1 NC	1 NO	1NO	
	maint	mom	mom	
	e-stop button	Interlocked		
Switch #	55\$26	55508		
5503-PG-2	1 NC	2 NO 2 SPD	2 NO	
	maint	mom	mom	
	e-stop button	Interlocked		
Switch #	55\$26	55\$15		
5503-PG-3	1 NC	1 NC + 3 NO 3 SPD	1 NC + 3NO	
	maint	mom	mom	
	e-stop button	Interlock	ed	
Switch #	55S26	55\$17		







5500 Series - General Duty



Pilot Light & Horn Switch

Knock-out holes in .47 in (12mm) dia. and .75 in. (19mm) dia. are available for a pilot light and horn switch on 6 through 12 button pendants. 5506 model & up

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 2500V withstand voltage
- 100 g shock resistance
- Ambient temperature rated 5°F to 160° F (-15° to 70°C) operation

Cable Packing Gland Furnished with bushing insures water tight seal.

Cable Bushings Available in 8 sizes from .30 in. to 1.16 in. (7.5 mm to 29.5 mm)

Bushing Collar

Two sizes for cable diameters from .30 in to 1.16 in. (7.5mm to 29.5 mm)

Hanger Ring ('S" Hook)

For external strain relief connection. 'S' hook is available for strain relief cable connection.

Enclosure

Ergonomic design, visible safety yellow, shock and vibration resistant, rugged polycarbonate. 2 thru 12 button. Regular or deep style. Two piece enclosure simplifies field wiring.

Fasteners

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

Buttons

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

Jumpers Included with preassembled pendants only.

> Button Legends Button legends are included. Verticle Easy to read.

legends are available.

		POSITIONS										
Part #	1	2	3	4	5	6	7	8	9	10	11	12
	1 NO	1 NO	This chart	shows the	e commor	complete	e ready-				_	
	mom	mom			it stations.						-	
5502	Interlock	ed		•				12 m	-		(press)	
	55508		and their	actions (m	echanical	and elect	rical) are	12.5	THE .		• C	3
	2 NO 25PD	2 NO	shown wi	th each bu	utton posit	ion. Use t	his chart	1.00	1.20		EX	P
- 2	mom	mom	to select f	ull nendar	nts. Use th	e custom	nendant	0	0		The	
5502.2	Interlock	ed		•			pendunt				6	
	55\$15		page for	building y	our own p	endant.		and the set of	. 6	2		1
	1 NO	1NO	1 NO	1NO					10			
	mom	mom	mom	mom					6		1 1	
5504	Interlock	ed	Interl	ocked				And UNIT THEY IS				4
	55508		555	508				NEW LEFT HERE I		79	6.1	
	1 NO Start	Stop	1 NO+1NC	1 NO+1NC				rate any In 1		,		
	maint	mom	mom	mom				CALOCHART BUT	· 699		100	
5504-A	Interlock	ed	Interl	ocked					<u> </u>			
	55501		555	509				Complete				1 0
	1 NC	blank	1 NO+1NC	1 NO+1NC				with all ite	ems show	n	L	100
. 6	maint		mom	mom				Bushing S				
550 ^{4-E}	e-stop button		Interl	ocked				busining s	1203			
	55526		555		-			Pendant		shing	Cab	
	1 NO Start	Stop	1 NO	1NO	1 NO	1NO		Part # 5502		art# 5CG1	Diam 0.30 -	
	maint	mom	mom	mom	mom	mom		5502-2		5CG1	0.30 -	
5506	Interlock		Interl			ocked		5504		5CG2	0.30 -	
	55501		555			508		5504-A	-	5CG2	0.41 -	
	1 NO Start	Stop	1 NO+1NC	1 NO+1NC	1 NO+1NC		-	5504-E		5CG2	0.41 -	
	maint	mom	mom	mom	mom	mom		5506 5506-A		5CG3 5CG3	0.52 - 0.52 -	
5506-A	Interlock		Interl			ocked		5506-E	-	5CG3	0.52 -	
5	55501		555	509	55	509		5508	55	5CG3	0.52 -	0.65
	1 NC	blank	1 NO+1NC	1 NO+1NC	1 NO+1NC			5508-A		5CG3	0.52 -	.065
	maint		mom	mom	mom	mom		5508-E		5CG4	0.64 -	
5506-E	e-stop button		Interl		Interl	ocked		5510 5512		5CG4 5CG4	0.64 -	
5	55\$26		555			509		0012	Note: Please refer to the follow			
	1 NO Start	Stop	1 NO	1NO	1 NO	1NO	1 NO	1NO			ore bushing s	
	maint	mom	mom	mom	mom	mom	mom	mom				
5508	Interlock		Interle			ocked		ocked				
5	55\$01	cu		508		508		S08				
	1 NO Start	Stop		1 NO+1NC		1 NO+1NC						
	maint	mom	mom	mom	mom	mom	mom	mom				
5508-A	Interlock		Interle			ocked		ocked				
-50	55501	24	555			509		S09				
	1 NC	blank	1 NO+1NC	1 NO+1NC		1 NO+1NC						
	maint	~ IGI III	mom	mom	mom	mom	mom	mom				
5508-E	e-stop button		Interle			ocked		ocked				
5	55526		555			509		S09				
	1 NO Start	Stop	1 NO	1NO	1 NO	1NO	1 NO	1NO	1 NO	1NO]	
		•		mom	mom	mom	mom	mom	mom	mom	1	
_	maint	mom	mom								1	
5510			Interle		Interl	ocked	Interl	ocked	Interlo	ocked		
5510	maint			ocked		ocked 508		ocked S08	Interic 55S		-	
5510	maint Interlock		Interl	ocked							1 NO	1 NO
	maint Interlock 55S01	ed	Interle 555	ocked 508	55	508	55	S08	55S	08	1 NO mom	1 NO mom
5510	maint Interlock 55501 1 NO Start	ed Stop mom	Interle 559 1 NO	ocked 508 1NO mom	55: 1 NO mom	508 1NO	55 1 NO mom	508 1NO	55S 1 NO	08 1NO mom		mom





EMC Pn#	Buttons	Contact Config	Speed	Action	2 Button Interlock	Electrical Contact Schematic
55S01	2	1 NO / OFF	1	MAINT	YES	
55\$02	2	1 NC + 1 NO / OFF	1	MAINT	YES	
55S03	2	1 NO / 1 NC	1	МОМ	NO	⁰ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹
55S04	2	1 NO / 1 NO	1	МОМ	NO	²⁰ 10 50 60 10
55\$05	2	1 NC + 1 NO / 1 NC + 1 NO	1	МОМ	NO	20 4 10 3 50 7 60 8
55\$06	2	2 NO / 2 NO	1	МОМ	YES	60 04 2NO 50 03 150 013 150 013 150 013 2NO
55\$07	2	2 NC + 2 NO / 2 NC + 2 NO	1	МОМ	YES	0 0 0 0 0 0 0 0 0 0 0 0 0 0
55\$08	2	1 NO / 1 NO	1	МОМ	YES	
55\$09	2	1 NC + 1 NO / 1 NC + 1 NO	1	МОМ	YES	20 4 10 3 10 3 10 5 10 7 10 1NC+1NC 10 1 10 1NC+1NC 10 1 10 10 1 10 10 1 10 10 1 10 10 1 10 10 1 10 1
55\$10	1	1 NC	1	МОМ		
55\$11	1	1 NO	1	МОМ		50 50
55\$12	1	1 NC + 1 NO	1	МОМ		50 50 1NC+1NO







5500 - Switches



EMC Pn#	Buttons	Contact Config	Speed	Action	2 Button Interlock	Electrical Contact Schematic
55\$13	1	2 NC	1	МОМ		1 1 2NC
55\$14	1	2 NO	1	МОМ		40 0 ⁶ 30 0 ₅ 2NO
55\$15	2	2 NO 2 SPD / 2NO	2	МОМ	YES	
55\$16	2	2 NO + 2 NC 2 SPD / 2 NO + 2 NC	2	МОМ	YES	2000 200 2000 2
55\$17	2	1NC + 3 NO 3 SPD / 1NC + 3 NO	3	МОМ	YES	
55\$18	SELECTOR	1 NC 2 POS		MAINT SELECT		3 4 (2-POS) 1NC
55\$19	SELECTOR	1 NO 2 POS		MAINT SELECT		10 02 (2-POS) 1NO
55\$20	SELECTOR	1 NO + 1 NC 2 POS		MAINT SELECT		10 02 3 4 (2-POS) 1NO 1NC
55\$21	SELECTOR	2 NO 2 POS		MAINT SELECT		10 02 30 04 (2-POS) 2NO
55\$22	SELECTOR	2 NC 3 POS CNTR OFF		MAINT SELECT		1 2 3 4 (3-POS) 2NC
55\$23	SELECTOR	2 NO 3 POS CNTR OFF		MAINT SELECT		10 02 30 04 (3-POS) 2NO
55S24	SELECTOR	2 NC 2 POS		MAINT SELECT		10 2 30 4 (2-POS) 2NC









EXAMPLE 2 CONTRACT OF THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY Note: Products shown on this page may not be listed.

5500 - Switches

EMC Pn#	Buttons	Contact Config	Speed	Action	Electrical Contact Schematic
55\$25	SELECTOR	1 NO 1 NC 3 POS CNTR OFF		MAINT SELECT	10 02 3 4 (3-POS)
55\$26	e-STOP	1 NC		PUSH LOCK - Twist Release	3 1NC 4
55\$27	e-STOP	1 NO		PUSH LOCK - Twist Release	30 _{1N0} 04
55\$28	e-STOP	1 NO + 1 NC		PUSH LOCK - Twist Release	10 2 30 04 1NO 1NC
55\$29	e-STOP	2 NC		PUSH LOCK - Twist Release	
55\$30	e-STOP	2 NO		PUSH LOCK - Twist Release	10 0 2 $30 0 4$
55\$31	VAR POT RES	1K OHMS		VARIABLE TURN	20 20 30
55\$32	VAR POT RES	2K OHMS		VARIABLE TURN	¹ ² ² ³
55\$33	BLANK	BLANK PLATE			

E-Stop



Variable Pot lometer



Blank Plate



55S33

5500 Electrical Jumpers

EMC CATALOG	
P/N	DESCRIPTION
55J1	80-1 Small jumper for use with 34294 & 34295 - connects 1 to 5
55J2	80-2 Speed switch common jumper - used to connect commons between 1, 2, 3 spd and on/off switches
55J3	80-3 2 Speed jumper - used on 2 spd switches to connect 6 to 4 and 14 to 16
55J4	80-4 3 Speed jumper - used on 3 spd switches to connect term 18 of two adjacent
55J5	80-12 2 Speed common jumper - used to connect 5 to 15 on 2 spd switches







5500 Glands & Bushing Kits

EMC CATALOG P/N	DESCRIPTION
55CG1	CABLE GLAND .3441*
55CG2	CABLE GLAND .4153*
55CG3	CABLE GLAND .5265*
55CG4	CABLE GLAND .6477*
55CG5	CABLE GLAND .7689**
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/NDESCRIPTIONFor small location 155LD1DSM RED LED PILOT 12MM 12VDCFor larger location 2 - not button location55LN1ASM RED NEON PILOT 19MM 110VAC55LN2ASM RED NEON PILOT 19MM 220VAC55LN1DSM RED NEON PILOT 19MM 220VAC55LN2DSM RED NEON PILOT 19MM 24VDC55LN2DSM RED NEON PILOT 19MM 24VDC55PL1ALG RED LED PILOT 10VAC55PL2ALG RED LED PILOT 10VAC55PL2DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC* fits in 1 button space only	<u>v</u>	
55LD1DSM RED LED PILOT 12MM 12VDCFor larger location 2 - not button location55LN1ASM RED NEON PILOT 19MM 110VAC55LN2ASM RED NEON PILOT 19MM 220VAC55LN1DSM RED NEON PILOT 19MM 12VDC55LN2DSM RED NEON PILOT 19MM 24VDC55LN2DSM RED NEON PILOT 19MM 24VDC6Button Location style*55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	EMC CATALOG P/N	DESCRIPTION
For larger location 2 - not button location55LN1ASM RED NEON PILOT 19MM 110VAC55LN2ASM RED NEON PILOT 19MM 220VAC55LN1DSM RED NEON PILOT 19MM 12VDC55LN2DSM RED NEON PILOT 19MM 24VDCbutton Location style*55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC		For small location 1
55LN1ASM RED NEON PILOT 19MM 110VAC55LN2ASM RED NEON PILOT 19MM 220VAC55LN1DSM RED NEON PILOT 19MM 12VDC55LN2DSM RED NEON PILOT 19MM 24VDC <i>Button Location style*</i> 55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	55LD1D	SM RED LED PILOT 12MM 12VDC
55LN2ASM RED NEON PILOT 19MM 220VAC55LN1DSM RED NEON PILOT 19MM 12VDC55LN2DSM RED NEON PILOT 19MM 24VDCButton Location style*55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC		For larger location 2 - not button location
55LN1DSM RED NEON PILOT 19MM 12VDC55LN2DSM RED NEON PILOT 19MM 24VDCButton Location style*55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	55LN1A	SM RED NEON PILOT 19MM 110VAC
55LN2DSM RED NEON PILOT 19MM 24VDCButton Location style*55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	55LN2A	SM RED NEON PILOT 19MM 220VAC
Button Location style*55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	55LN1D	SM RED NEON PILOT 19MM 12VDC
55PL1ALG RED LED PILOT 110VAC55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	55LN2D	SM RED NEON PILOT 19MM 24VDC
55PL2ALG RED LED PILOT 220VAC55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC		Button Location style*
55PL1DLG RED LED PILOT 12VDC55PL2DLG RED LED PILOT 24VDC	55PL1A	LG RED LED PILOT 110VAC
55PL2D LG RED LED PILOT 24VDC	55PL2A	LG RED LED PILOT 220VAC
	55PL1D	LG RED LED PILOT 12VDC
* fits in 1 button space only	55PL2D	LG RED LED PILOT 24VDC
		* fits in 1 button space only

5500 Legend Sheets

EMC CATALOG P/N	DESCRIPTION
LS1	55 Series Push Button Legend sheet
LS2	55 Series Selector Sw Legend Sheet*
LS3	55 Series Vertical Legend Sheet

*Vertical sheet - not under button cover

Replacement Button Boots & Label Cover







5500 red boots 55RED



Clear Button Label Cover 55LC



55CG2

sīN

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6

-55LD1D

-55LN1A

55LP1A

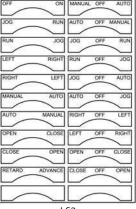
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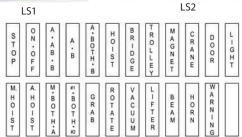
55LN1A

55PL1A

Indicator Placement

ON OFF DOWN UP OUT START STOP IN LOW OPEN CLOSE HIGH RAISE LOWER FAST SLOW RIGHT LEFT NORTH SOUTH FWD REV EAST WEST FWD REV





LS3



FOR THE LATEST FULL SEARCHABLE LIS I ING Note: Products shown on this page may not be listed. FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY

5500 Glands & Bushing Kits

EMC CATALOG P/N	DESCRIPTION
55CG1	CABLE GLAND .3441*
55CG2	CABLE GLAND .4153*
55CG3	CABLE GLAND .5265*
55CG4	CABLE GLAND .6477*
55CG5	CABLE GLAND .7689**
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

DESCRIPTION
For small location 1
SM RED LED PILOT 12MM 12VDC
For larger location 2 - not button location
SM RED NEON PILOT 19MM 110VAC
SM RED NEON PILOT 19MM 220VAC
SM RED NEON PILOT 19MM 12VDC
SM RED NEON PILOT 19MM 24VDC
Button Location style*
LG RED LED PILOT 110VAC
LG RED LED PILOT 220VAC
LG RED LED PILOT 12VDC
LG RED LED PILOT 24VDC
* fits in 1 button space only

5500 Legend Sheets

EMC CATALOG P/N	DESCRIPTION
LS1	55 Series Push Button Legend sheet
LS2	55 Series Selector Sw Legend Sheet*
LS3	55 Series Vertical Legend Sheet

*Vertical sheet - not under button cover

Replacement Button Boots & Label Cover



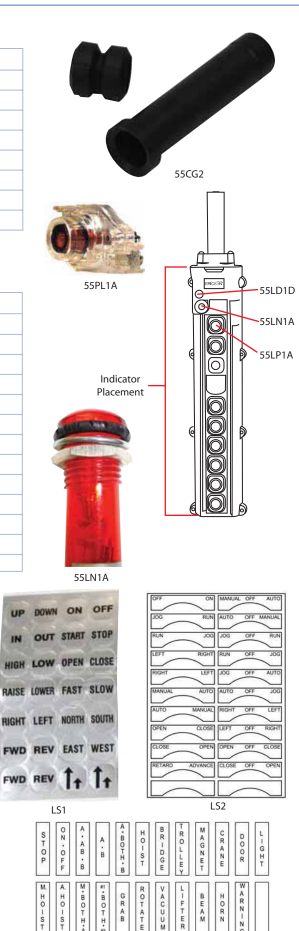


5500 black boots 55BB

5500 red boots 55RB



Clear Button Label Cover 55LC



LS3



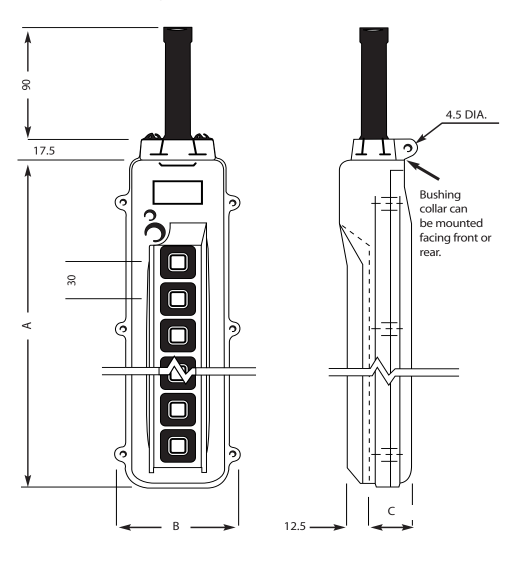
FOR THE LATEST FULL SEARCHABLE LIS INVO FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY

UP

IN

HIGH

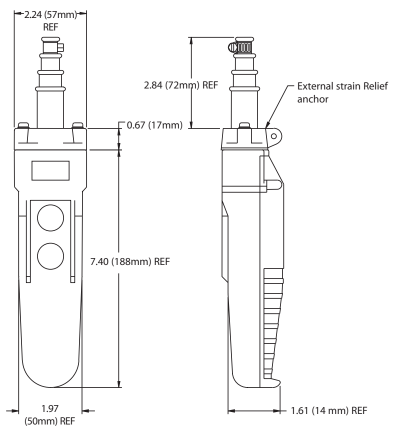
5500 General Duty



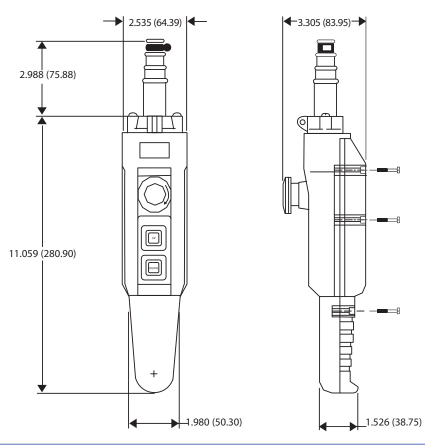
Number of Positions	A Dim.	B Dim.	C Dim.	
2	4.49 in. (114 mm)	3.07 in. (78 mm) 1.46 in. (37 mm)		
4	7.09 in. (180 mm)	n. (180 mm) 3.07 in. (78 mm) 1.46 in. (37 mm)		
6	10.31 in. (262 mm)	3.07 in. (82 mm)	nm) 1.48 in. (37.5 mm)	
8	12.68 in. (322 mm)	3.23 in. (82 mm)	1.48 in. (37.5 mm)	
10	15.24 in. (387 mm)	3.43 in. (87 mm)	n) 1.48 in. (37.5 mm)	
12	12 17.60 in. (447 mm) 3.43 in. (87 mm) 1.48 in. (37.5 mm)		1.48 in. (37.5 mm)	



5502 Pistol Grip



5503 Pistol Grip with Emergency Stop



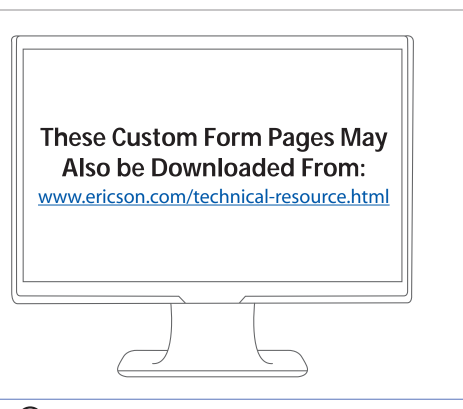




Custom Ordering - 5500 Series

PENDANT STATIONS

	Series	
1 Number of switchs (button holes) required (Round up to even #)		ble O.D.: shing and Cable Gland Part No.
		 HOW TO REQUEST A CUSTOM PENDANT STATION: 1. Determine your electrical needs and circuits. 2. Determine your number of conductors and conductor size. 3. Select your switches by part number that will operate your circuits. a. Remember that most switches required two button locations in
	# of "Commons" Req'd:	 the housing 4. Fill in the form areas 1 through 5 5. Fax or scan/email the completed form to your local distributor or Ericson Factory
Total No. of c Button Legend Sheet 24/7 Emergency Assistance Hotline: 1-877-OSCAR99 (672-2799)	onductors required (sum of above) A downloadable copy of this form is located at: www.ericso Request Date: Company: Name: Name: Title: Phone: Fax: E-mail:	
	Delivery Date Needed:	





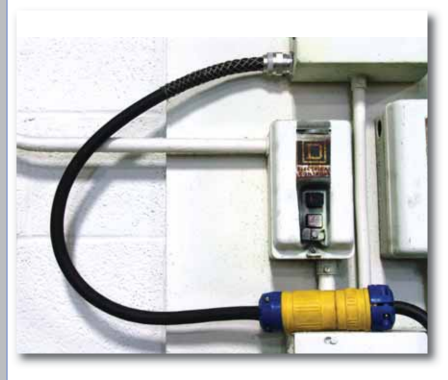
E-Grips - Wire Mesh Products



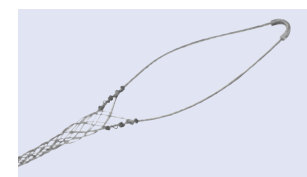












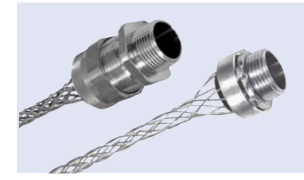
Support Grips

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.



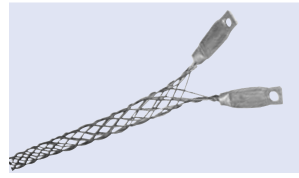
Strain Relief and Deluxe Support Grips

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

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.

Utilities

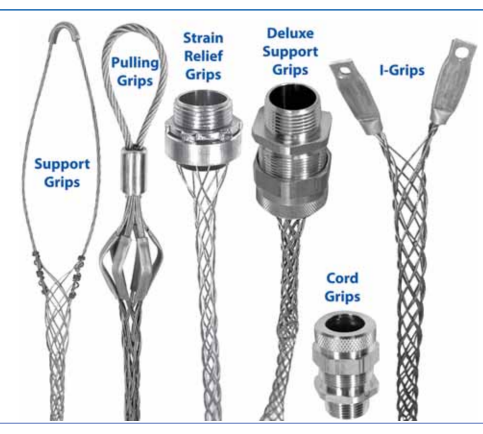
- Transportation
- OEM
- Maintenance Repair Operations
- Renewable Energy

Cord Grips:

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

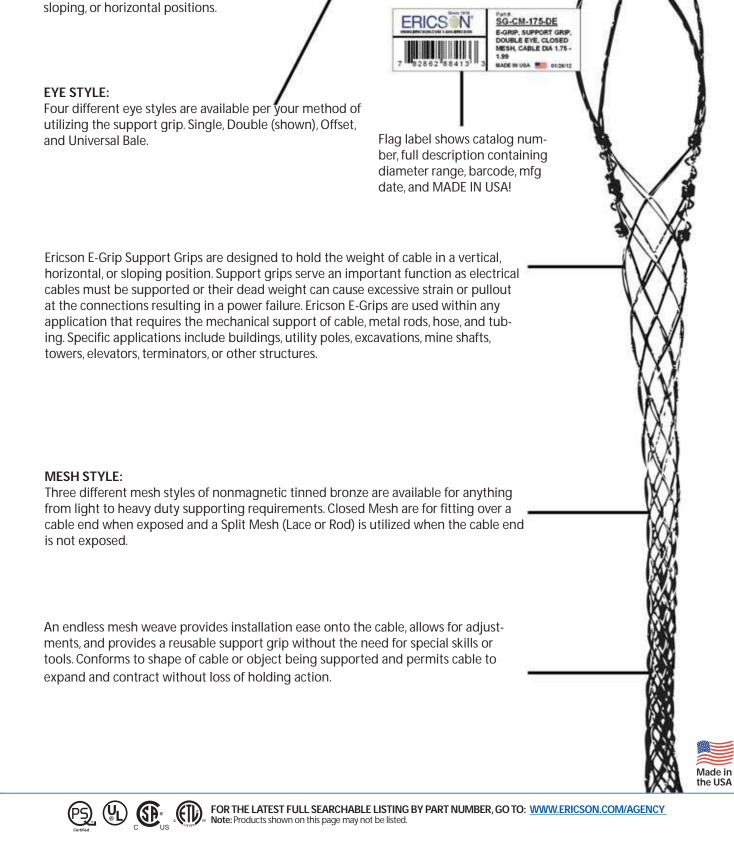
I-Grips:

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.

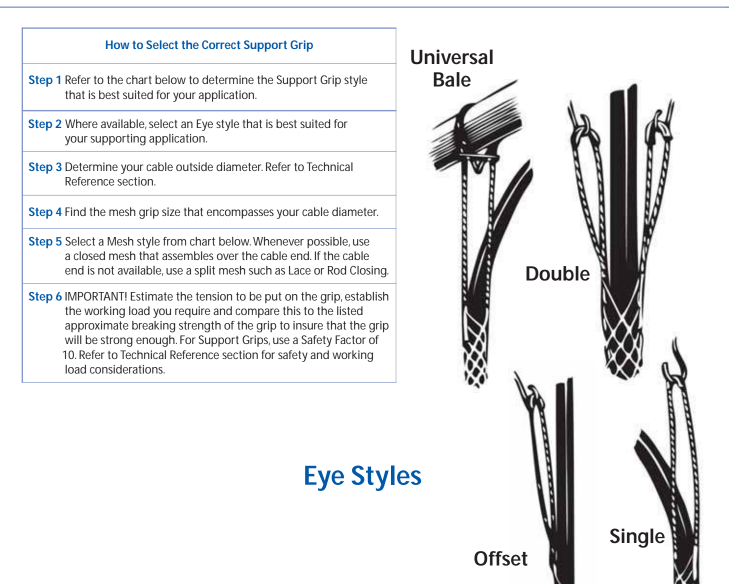


Made in the USA

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



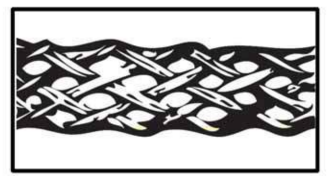
Selecting The Correct Support Grip



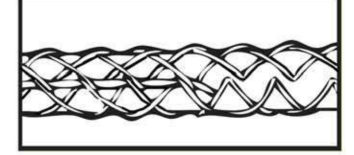
	Support Grip Styles
Standard Support Grips	Support Vertical Runs to 99 ft. Loads to 600lbs. Electrical cables must be supported or their dead weigh can cause excessive strain or pullout at the connections resulting in a power failure. (Diameter Range = .5 to 3.99" and Breaking Strength Range = 500 to 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. (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. (Diameter Range = .22 to 1.25" and Breaking Strength Range = 350 to 1800 lbs.)
Conduit Riser	Support Cable Runs in Rigid (Sched. 40) Conduit. (Diameter Range = .50 to 3.99" and Breaking Strength Range = 290 to 5380 lbs.)

Made in the USA

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







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			





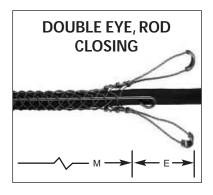
• Stranded tinned bronze wire.

DOUBLE EYE, CLOSED MESH
1
M E

CATALOG		APPROX.	LENGTH	
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
SG-CM-050-DE	.5062	530 LBS.	4	10
SG-CM-062-DE	.6374	790 LBS.	4	10
SG-CM-075-DE	.7599	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

DOUBLE EYE, LACE CLOSING

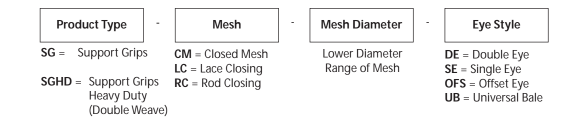
CATALOG		APPROX.	LENC	GTH
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
SG-LC-050-DE	.5062	530 LBS.	4	10
SG-LC-062-DE	.6374	790 LBS.	4	10
SG-LC-075-DE	.7599	1020 LBS.	4	13
SG-LC-100-DE	1.00-1.24	1610 LBS.	5	14
SG-LC-125-DE	1.25-1.49	1610 LBS.	5	15
SG-LC-150-DE	1.50-1.74	1610 LBS.	5	17
SG-LC-175-DE	1.75-1.99	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 NUMBER	DIA. RA.	APPROX. BREAKING STRENGTH	LENGTH	
			E	М
SG-RC-050-DE	.5062	530LBS.	4	10
SG-RC-062-DE	.6374	790LBS.	4	10
SG-RC-075-DE	.7599	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. Refer to Technical Reference section for safety and working load factors. • Stranded tinned bronze wire.

SINGLE EYE, CLOSED	CATALOG		APPROX.	LENC	STH
MESH	NUMBER	DIA. RA.	BREAKING STRENGTH	E	Μ
	SG-CM-050-SE	.5062	530LBS.	7	10
	SG-CM-062-SE	.6374	790LBS.	8	10
—∕~-M→ <e< td=""><td>SG-CM-075-SE</td><td>.7599</td><td>1020LBS.</td><td>8</td><td>13</td></e<>	SG-CM-075-SE	.7599	1020LBS.	8	13
· I I	SG-CM-100-SE	1.00-1.24	1610LBS.	9	14
	SG-CM-125-SE	1.25-1.49	1610LBS.	10	15
	SG-CM-150-SE	1.50-1.74	1610LBS.	12	17
	SG-CM-175-SE	1.75-1.99	2150LBS.	14	19
	SG-CM-200-SE	2.00-2.49	3260LBS.	16	21
	SG-CM-250-SE	2.50-2.99	3260LBS.	18	23
	SG-CM-300-SE	3.00-3.49	4900LBS.	21	25
	SG-CM-350-SE	3.50-3.99	4900LBS.	24	27
SINGLE EYE, LACE			APPROX.	LENC	STH
CLOSING	CATALOG NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
	SG-LC-050-SE	.5062	530LBS.	7	10
	SG-LC-062-SE	.6374	790LBS.	8	10
	SG-LC-075-SE	.7599	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	3260LBS.	16	21
	SG-LC-250-SE	2.50-2.99	3260LBS.	18	23
	SG-LC-300-SE	3.00-3.49	4900LBS.	21	25
	SG-LC-350-SE	3.50-3.99	4900 LBS.	24	27
				1.5110	
SINGLE EYE, ROD	CATALOG		APPROX.	LENC	STH
CLOSING	NUMBER	DIA. RA.	BREAKING STRENGTH	E	Μ
	SG-RC-050-SE	.5062	530LBS.	7	10
	SG-RC-062-SE	.6374	790LBS.	8	10
	SG-RC-075-SE	.7599	1020LBS.	8	13
	SG-RC-100-SE	1.00-1.24	1610LBS.	9	14
I I	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
	2	gth M = Mesh L Number Structo	ength at Nominal Diar J re	neter (Inche	S)
Product Type	Mesh	- Mesh Di	ameter - Eye	e Style	
SG = Support Grips	CM = Closed	Lower D	iameter DE = Do	ouble Eye	
	Mesh LC = Lace Cl	osing Range o			
SGHD = Support Grips Heavy Duty (Double Weave	RC = Rod Closing	ç	OFS = 0	Offset Eye niversal Bale	
	•		r approximate breaking	actronath	



Stranded tinned bronze wire.

OFFSET EYE,	CATALOG		APPROX.	LEN	GTH
CLOSED MESH	NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
1	SG-CM-050-OFS	.5062	500LBS.	4	10
	SG-CM-062-OFS	.6374	750LBS.	4	10
— M → E →	SG-CM-075-OFS	.7599	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
	0.1741.00		APPROX.	LENC	GTH
OFFSET EYE, LACE CLOSING	CATALOG NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
3	SG-LC-050-OFS	.5062	500LBS.	4	10
	SG-LC-062-OFS	.6374	750LBS.	4	10
	SG-LC-075-OFS	.7599	950LBS.	4	13
	SG-LC-100-OFS	1.00-1.24	1500LBS.	5	14
1 1	SG-LC-125-OFS	1.25-1.49	1500LBS.	5	15
	SG-LC-150-OFS	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
OFFSET EYE,	04741.00		APPROX.	LENG	GTH
ROD CLOSING	CATALOG NUMBER	DIA. RA.	BREAKING STRENGTH	Е	М
3	SG-RC-050-OFS	.5062	500LBS.	4	10
	SG-RC-062-OFS	.6374	750LBS.	4	10
	SG-RC-075-OFS	.7599	950LBS.	4	13
	SG-RC-100-OFS	1.00-1.24	1500LBS.	5	14
	SG-RC-125-OFS	1.25-1.49	1500LBS.	5	15
	SG-RC-150-OFS	1.50-1.74	1500LBS.	5	17
	SG-RC-175-OFS	1.75-1.99	2000LBS.	6	19
	SG-RC-200-OFS	2.00-2.49	3100LBS.	6	21
	SG-RC-250-OFS	2.50-2.99	3100LBS.	6	23
	SG-RC-300-OFS	3.00-3.49	3800LBS.	9	25
	SG-RC-350-OFS	3.50-3.99	3800LBS.	9	27
	E = Eye Leng	th M = Mesh L	ength at Nominal Dian	neter (Inches	5)
	Support Grip N	lumber Structu	ire		
Product Type	Mesh	- Mesh Dia	ameter ⁻ Eye	Style	
Product Type SG = Support Grips		- Mesh Dia		-	
	Mesh		ameter DE = Do	uble Eye	
	Mesh CM = Closed Mesh	Lower Di	ameter DE = Do f Mesh SE = Sing	uble Eye gle Eye	
SG = Support Grips	Mesh CM = Closed Mesh LC = Lace Closing	Lower Di	ameter DE = Do f Mesh SE = Sing OFS = O	uble Eye gle Eye ffset Eye	
SG = Support Grips SGHD = Support Grips	Mesh CM = Closed Mesh LC = Lace Closing RC = Rod Closing	Lower Di	ameter DE = Do f Mesh SE = Sing OFS = O	uble Eye gle Eye	

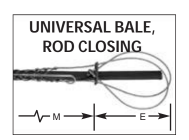
• Stranded tinned bronze wire.

UNIVERSAL BALE, CLOSED MESH

UNIVERSAL BALE, LACE CLOSING				
∕_м_→	← E →			

CATALOG		APPROX.	LENC	GTH
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
SG-CM-050-UB	.5062	530LBS.	18	10
SG-CM-062-UB	.6374	790LBS.	18	10
SG-CM-075-UB	.7599	1020LBS.	18	13
SG-CM-100-UB	1.00-1.24	1610LBS.	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	2150LBS.	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		APPROX.	LEN	GTH
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
SG-LC-050-UB	.5062	530LBS.	18	10
SG-LC-062-UB	.6374	790LBS.	18	10
SG-LC-075-UB	.7599	1020LBS.	18	13
SG-LC-100-UB	1.00-1.24	1610LBS.	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	2150LBS.	18	19
SG-LC-200-UB	2.00-2.49	3260LBS.	18	21
SG-LC-250-UB	2.50-2.99	3260LBS.	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		APPROX.	LENG	GTH
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
SG-RC-050-UB	.5062	530LBS.	18	10
SG-RC-062-UB	.6374	790LBS.	18	10
SG-RC-075-UB	.7599	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	2150LBS.	18	19
SG-RC-200-UB	2.00-2.49	3260LBS.	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 SGHD = Support Grips Heavy Duty (Double Weav	5		Lower Diameter Range of Mesh		DE = Double Eye SE = Single Eye OFS = Offset Eye UB = Universal Bale
	selecting a grip, never chnical Reference sect				



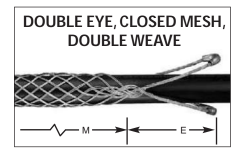


- Ericson Heavy Duty Support Grips are designed to withstand greater loads and increased stress
- Stranded tinned bronze wire.

SINGLE EYE, CLOSED ME DOUBLE WEAVE	SH,
	>
— M — E –	▶

CATALOG		APPROX.		IH
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
SGHD-CM-075-SE	.7599	2820LBS.	10	25
SGHD-CM-100-SE	1.00-1.24	4280LBS.	10	28
SGHD-CM-125-SE	1.25-1.49	4280LBS.	10	30
SGHD-CM-150-SE	1.50-1.99	4280LBS.	10	34

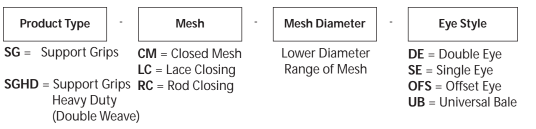
LENOTU



CATALOG		APPROX.	LENG	GTH
NUMBER	DIA. RA.	DIA. RA. BREAKING STRENGTH		М
SGHD-CM-075-DE	.7599	2820LBS.	10	25
SGHD-CM-100-DE	1.00-1.24	4280LBS.	10	28
SGHD-CM-125-DE	1.25-1.49	4280LBS.	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)

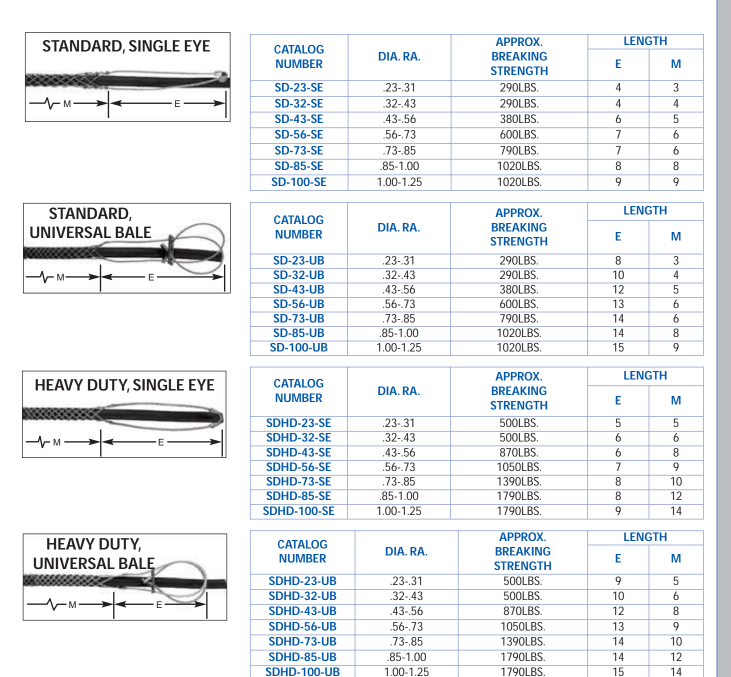






Caution: When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors. Ericson Service Drop Grips are used in a wide variety of light duty electrical applications such as service entrance, cable tv, telephone, fiber 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.

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

Bus Drops & Service Drops Number Structure

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





Support Grips - Conduit Riser Grips

	CABLE SIZE INCHES	.5062	.6374	.7599	1.00-1.24	1.25-1.49
	LENGTH	8″	9″	10″	11″	12″
CONDUIT	APX. BRK.	530	790	1030	1610	1610
SIZE	STR. LBS.	290	435	560	890	890
3/4″	CAT. NO.	CRG-C.75-CM-050				
1″	CAT. NO.	CRG-C1-CM-050	CRG-C1-CM-062			
1-1/4″	CAT. NO.	CRG-C1.25-CM-050	CRG-C1.25-CM-062	CRG-C1.25-CM-075		
1-1/2″	CAT. NO.	CRG-C1.50-CM-050	CRG-C1.50-CM-062	CRG-C1.50-CM-075	CRG-C1.50-CM-100	
2″	CAT. NO.	CRG-C2-CM-050	CRG-C2-CM-062	CRG-C2-CM-075	CRG-C2-CM-100	CRG-C2-CM-125
2-1/2″	CAT. NO.	CRG-C2.50-CM-050	CRG-C2.50-CM-062	CRG-C2.50-CM-075	CRG-C2.50-CM-100	CRG-C2.50-CM-125
3″	CAT. NO.	CRG-C3-CM-050	CRG-C3-CM-062	CRG-C3-CM-075	CRG-C3-CM-100	CRG-C3-CM-125
3-1/2″	CAT. NO.		CRG-C3.50-CM-062	CRG-C3.50-CM-075	CRG-C3.50-CM-100	CRG-C3.50-CM-125
4″	CAT. NO.		CRG-C4-CM-062	CRG-C4-CM-075	CRG-C4-CM-100	CRG-C4-CM-125
4-1/2""	CAT. NO.			CRG-C4.50-CM-075	CRG-C4.50-CM-100	CRG-C4.50-CM-125
5″	CAT. NO.			CRG-C5-CM-075	CRG-C5-CM-100	CRG-C5-CM-125
6″	CAT. NO.			CRG-C6-CM-075	CRG-C6-CM-100	CRG-C6-CM-125

	CABLE SIZE INCHES	1.50-1.74	1.75-1.99	2.00-2.49
	LENGTH	13″	14″	17″
CONDUIT	APX. BRK.	1610	2150	3260
SIZE	STR. LBS.	890	1180	1795
3/4″	CAT. NO.			
1″	CAT. NO.			
1-1/4″	CAT. NO.			
1-1/2″	CAT. NO.			
2″	CAT. NO.			
2-1/2″	CAT. NO.	CRG-C2.50-CM-150	CRG-C2.50-CM-175	
3″	CAT. NO.	CRG-C3-CM-150	CRG-C3-CM-175	CRG-C3-CM-200
3-1/2″	CAT. NO.	CRG-C3.50-CM-150	CRG-C3.50-CM-175	CRG-C3.50-CM-200
4″	CAT. NO.	CRG-C4-CM-150	CRG-C4-CM-175	CRG-C4-CM-200
4-1/2""	CAT. NO.	CRG-C4.50-CM-150	CRG-C4.50-CM-175	CRG-C4.50-CM-200
5″	CAT. NO.	CRG-C5-CM-150	CRG-C5-CM-175	CRG-C5-CM-200
6″	CAT. NO.	CRG-C6-CM-150	CRG-C6-CM-175	CRG-C6-CM-200

	CABLE SIZE INCHES	2.50-2.99	3.00-3.49	3.50-3.99
	LENGTH	18″	20″	21″
CONDUIT	APX. BRK.	3260	4080	4080
SIZE	STR. LBS.	1795	2245	2245
3/4″	CAT. NO.			
1″	CAT. NO.			
1-1/4″	CAT. NO.			
1-1/2″	CAT. NO.			
2″	CAT. NO.			
2-1/2″	CAT. NO.			
3″	CAT. NO.			
3-1/2″	CAT. NO.	CRG-C3.50-CM-250		
4″	CAT. NO.	CRG-C4-CM-250	CRG-C4-CM-300	
4-1/2""	CAT. NO.	CRG-C4.50-CM-250	CRG-C4.50-CM-300	CRG-C4.50-CM-350
5″	CAT. NO.	CRG-C5-CM-250	CRG-C5-CM-300	CRG-C5-CM-350
6″	CAT. NO.	CRG-C6-CM-250	CRG-C6-CM-300	CRG-C6-CM-350



- 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	.7599	1.00-1.24	1.25-1.49	1.50-1.74	1.75-1.99
	LENGTH	10″	11″	12″	13″	14″
CONDUIT SIZE	APX. BRK. STR. LBS.	1580 870	2040 1125	2040 1125	2040 1125	2730 1500
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″
CONDUIT SIZE	APX. BRK. STR. LBS.	4300 2365	4300 2365	5380 2955	5380 2955
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

CRG = Conduit Riser Grips 0.75" thru 6"

CM = Closed Mesh **LC** = Lace Closing **RC** = Rod Closing

Mesh Style

Mesh Diameter

Lower Diameter Range of Mesh







-

 \bigcap

• Stranded tinned bronze wire.

For temporary support when cable end is not available.

	CABLE SIZE INCHES	.7599	1.00-1.24	1.25-1.49	1.50-1.74	1.75-1.99
	LENGTH	11″	12″	13″	14″	15″
CONDUIT SIZE	APX. BRK. STR. LBS.	1020 560	1610 890	1610 890	1610 890	2150 1180
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

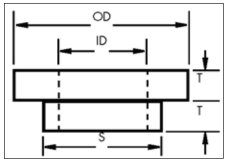
	CABLE SIZE INCHES	2.00-2.49	2.50-2.99	3.00-3.49	3.50-3.99	SINGLE WEAVE, SPL
	LENGTH	16″	17″	19″	20	MESH, ROD CLOSIN
CONDUIT SIZE	APX. BRK. STR. LBS.	3260 1795	3260 1795	4080 2245	4080 2245	V
1-1/4″	CAT. NO.					
1-1/2″	CAT. NO.					
2″	CAT. NO.					
2-1/2″	CAT. NO.					-
3″	CAT. NO.	CRG-C3-RC-200				-
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

	RING NO.	0.D.	I.D.	S	т
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″	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.

	NUMBER OF EQUAL DIAMETER CABLES IN ONE GRIP										
2	3	4	5	6 and7	8	9	GRIP DIAM. RANGE				
.2936	.2430	.2125	.1822	.1620	.1518	.1417	.5062				
.3743	.3136	.2630	.2327	.2124	.1922	.1820	.6374				
.4458	.3748	.3141	.2836	.2532	.2329	.2127	.7599				
.5972	.4960	.4251	.3745	.3340	.3036	.2834	1.00-1.24				
.7387	.6172	.5261	.4654	.4148	.3743	.3540	1.25-1.49				
.88-1.01	.7385	.6271	.5563	.4956	.4451	.4147	1.50-1.74				
1.02-1.16	.8696	.7281	.6472	.5764	.5258	.4854	1.75-1.99				
1.17-1.44	.97-1.20	.82-1.02	.7390	.6580	.5972	.5567	2.00-2.49				
1.45-1.73	1.21-1.45	1.03-1.22	.91-1.08	.8196	.7387	.6881	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	.8294	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				

For Cables Of Equal Diameters

Product Type	-	Conduit Size] -	Mesh Style	-	Mesh Diameter
CRG = Conduit Riser Grip	SC	0.75" thru 6"		CM = Closed Mes LC = Lace Closing RC = Rod Closing	h	Lower Diameter Range of Mesh

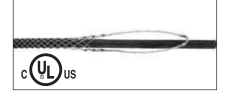
Conduit Riser Grips Number Structure



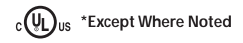


- High strength galvanized steel strand.
- Ericson Bus Drop Grips are easily installed and absorb tension, vibration, and pull with no damage.
- They support flexible cord or Bus Drop Cable at bus duct or industrial areas.
- Single eye can be used with springs by disassembling draw bar from coil, placing through eye and replacing draw bar.
- Hook eyes available, please consult factory.

SINGLE EYE, WIDE RANGE

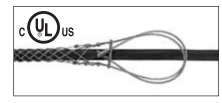


CATALOG		APPROX.	LENGTH		
NUMBER	DIA. RA.	BREAKING STRENGTH	E *	М	
*BD-022-SE	.2232	350LBS.	3	3-1/2**	
*BD-030-SE	.3043	450LBS.	4	4	
*BD-041-SE	.4156	550LBS.	6	4-3/4	
*BD-053-SE	.5373	1000LBS.	7	6	
*BD-070-SE	.7085	1400LBS.	7	6-3/4	
*BD-082-SE	.82-1.00	1400LBS.	8	8	
*BD-096-SE	.96-1.25	1500LBS.	9	9-1/2	
BD-125-SE	1.25-1.50	1800LBS.	10	12-1/2**	



DRY LOCATION ONLY

UNIVERSAL BALE, WIDE RANGE

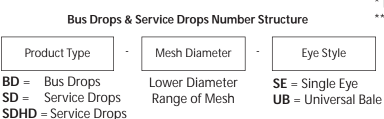


CATALOG		APPROX.	LEI	LENGTH		
NUMBER	DIA. RA.	BREAKING STRENGTH	E *	М		
BD-022-UB	.2232	350LBS.	9	3-1/2**		
*BD-030-UB	.3043	450LBS.	10	4		
*BD-041-UB	.4156	550LBS.	12	4-3/4		
*BD-053-UB	.5373	1000LBS.	13	6		
*BD-070-UB	.7085	1400LBS.	13	6-3/4		
*BD-082-UB	.82-1.00	1400LBS.	14	8		
*BD-096-UB	.96-1.25	1500LBS.	15	9-1/2		

DRY LOCATION ONLY

BUS DROP SAFETY SPRINGS	CATALOG MAXIMUM NUMBER DEFLECTION		APPROX. BREAKING	LENGTH (NO LOAD)	
	NOWBER	DETECTION	STRENGTH	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)



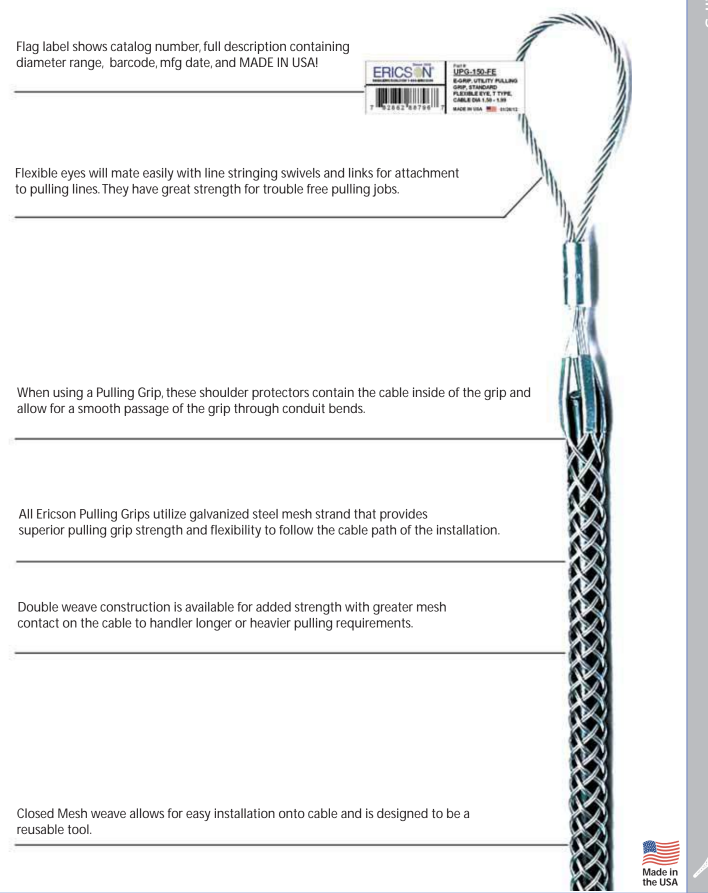
Heavy Duty (Double Weave) * Dim with Bale Fully Extended ** Not UL Listed



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

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E-GRIPS

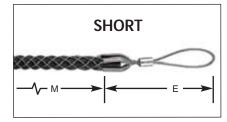


	How To Select The Correct Pulling Grip					
Step 1	Choose a pulling grip style that is best suited for your application. Junior Pulling Grips cable diameter range = .25 to 1.25" and Breaking Strength = 450 to 3900 lbs. Light Duty Grips cable diameter range = .50 to 3.99" and Breaking Strength = 2800 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.					

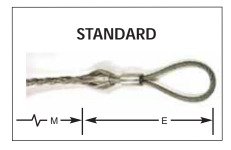


Made in the USA

- 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.

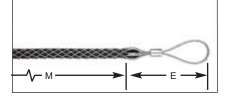


CATALOG		APPROX.	LENGTH	
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
LDPG-050-S	.5061	2800LBS.	5	11
LDPG-062-S	.6274	2800LBS.	5	11
LDPG-075-S	.7599	4000LBS.	6	12
LDPG-100-S	1.00-1.24	5300LBS.	7	13
LDPG-125-S	1.25-1.49	5300LBS.	7	14
LDPG-150-S	1.50-1.74	6800LBS.	8	15
LDPG-175-S	1.75-1.99	8500LBS.	8	17
LDPG-200-S	2.00-2.49	8500LBS.	9	18
LDPG-250-S	2.50-2.99	10600LBS.	9	18
LDPG-300-S	3.00-3.49	14700LBS.	10	20



CATALOG		APPROX.	LENGTH	
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
LDPG-050	.5061	2800LBS.	5	16
LDPG-062	.6274	2800LBS.	5	16
LDPG-075	.7599	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		APPROX.	LENGTH	
NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
JPG-25	.2536	450 LBS.	3-1/4	4-1/4
JPG-37	.3749	900 LBS.	3-1/4	7
JPG-50	.5061	1300 LBS.	4-1/4	8-1/2
JPG-62	.6274	1950 LBS.	5	10
JPG-75	.7599	2800 LBS.	5-3/4	10
JPG-100	1.00-1.25	3900 LBS.	6-1/2	11-1/2
JPG-KIT	.25-1.25			
INCLUDES:	JPG-25, JPG-37			
	JPG-50, JPG-62			
	JPG-75, JPG-100			

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

Pulling Grips Number Structure

Product Type	

LDPG = Light Duty Pulling Grips **JPG** = Junior Pulling Grips **UPG** = Utility Pulling Grips

Lower Diameter
Range of Mesh

Mesh Diameter

FE = Flexible Eye **S** = Short

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





Eye Style

- 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



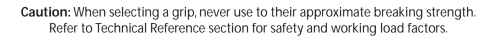
CATALOC		APPROX.	LENGTH	
CATALOG NUMBER	DIA. RA.	BREAKING STRENGTH	E	М
UPG-50-FE	.5061	4500LBS.	5	16
UPG-62-FE	.6274	5600LBS.	5	16
UPG-75-FE	.7599	6800LBS.	6	32
UPG-100-FE	1.00-1.49	9600LBS.	7	33
UPG-150-FE	1.50-1.99	16400LBS.	7	34
UPG-200-FE	2.00-2.49	18500LBS.	9	36
UPG-250-FE	2.50-2.99	24500LBS.	10	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 Pulling Grips	Lower Diameter Range of Mesh		FE = Flexible Eye S = Short
JPG = Junior Pulling Grips	-		

UPG = Utility Pulling Grips



Made in the USA



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.

Strain Relief Gri	ip Style	Application	Features
Wide Range Grip		Indoor use only for wiring of electrical enclosures, portable power tools, bus drop cable systems, etc	Aluminum Body Stainless Steel Mesh Grip Range = .25 to 2.45"
Deluxe Cord Grip		Outdoors or indoors rated where item are subjected to moisture or splash. Examples are hand tools, pendant drops for cranes and hoists, or pumps and processing equipment.	Aluminum Nut Aluminum Body Neoprene Bushing Stainless Steel Mesh with Aluminum Collars Grip Range = .18 to 3.25"
Cord Grips		Outdoors or indoors rated where items are subjected to moisture or splash	Aluminum Nut Aluminum Body Neoprene Bushing
I - Grips		Provides additional strain relief for Plugs and Connectors while controlling the cable arc of bend. For indoor use only.	High Strength Galvanized Strand Grip Range = .30 to 1.25"



- 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.

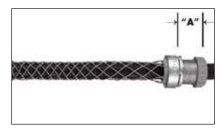
SR SERIES Non-Insulated Wide Range Strain Relief



CATALOG NUMBER	DIA. RA.	THREAD SIZE NPT (INCHES)	LENGTH @ NOM DIA. (IN.)
SR-022	.2432	1/2	3-1/4
SR-030	.3243	1/2	3-3/4
SR-040	.4354	1/2	4-3/4
SR-052	.5473	3/4	6-1/2
SR-070	.7397	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 NUMBER	DIA. RA.	THREAD SIZE NPT (INCHES)	LENGTH @ NOM DIA. (IN.)	DIM. A (INCHES)
SRI-022	.2432	1/2 N.P.S.	3-1/4	1
SRI-030	.3243	1/2 N.P.S.	3-3/4	1
SRI-040	.4354	1/2 N.P.S.	4-3/4	1
SRI-052	.5473	3/4 N.P.S.	6-1/2	1
SRI-070	.7397	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

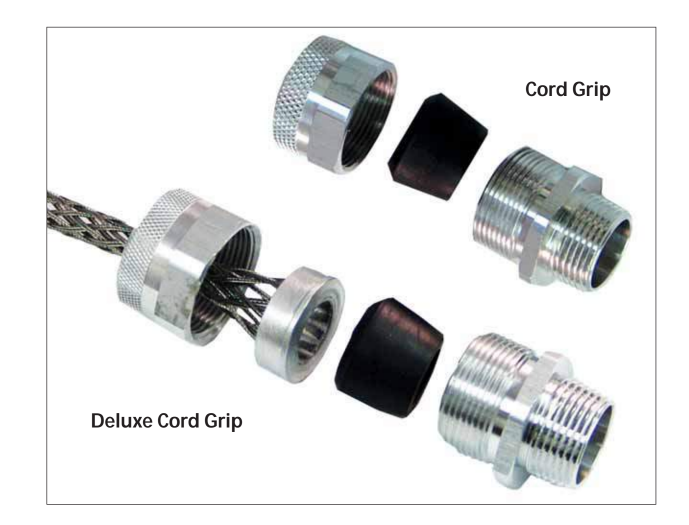
Mesh Diameter

SR = Strain Relief **SRI** = Strain Relief Insulated

Lower Diameter 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 "O" 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.

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	ㅅ
	C

NPT	DIAMETER RANGE		
HUB SIZE	INCHES	FORM SIZE	CATALOG NUMBER
	.062125		CG-12-F1
	.125187		CG-18-F1
0.10.1	.187250	54	CG-25-F1
3/8″	.250312	F1	CG-3I-F1
	.312 · .375		CG-37-F1
	.375437		CG-43-F1
	062125		CG-12-F2
	.125187		CG-18-F2
1/2″	.187250	F2	CG-25-F2
1/2**	.250375	ΓZ	CG-37-F2
	.312437		CG-43-F2
	.375500		CG-50-F2
	.375500		CG-50-F3
2/4//	.500625	52	CG-62-F3
3/4″	.625750	F3	CG-75-F3
	.750875		CG-87-F3
	.375500		CG-50-F4
	.500625		CG-62-F4
1″	.625750	F4	CG-75-F4
1"	.750875	Г4	CG-87-F4
	.875-1.00		CG-100-F4
	1.00- 1.12		CG-112-F4
	.750875		CG-87-F5
	.875-1.00		CG-100-F5
1 1/4″	1.00-1.125 F5	F5	CG-112-F5
1 1/4"	1.125-1.250	FD	CG-125-F5
	1.250-1.375		CG-137-F5
	1.375-1.437		CG-143-F5
	.750875		CG-87-F6
	.875-1.00		CG-100-F6
1 1/2"	1.00-1.125	Γ4	CG-112-F6
1 1/2″	1.125-1.25	F6	CG-125-F6
	1.25-1.375		CG-137-F6
	1.375-1.437		CG -143-F6

STRAIGHT CORD CONNECTORS Machined Aluminum







STRAIGHT CORD CONNECTORS CASTINGS Cast Aluminum



	ALUMINUM 2" - 3" NPT						
NPT	DIAMETER RANGE	FORM SIZE	CATALOG NUMBER				
HUB SIZE	INCHES	I ONIT OLL					
	.250-1.375		CG-137-F7				
	1.375-1.500		CG-150-F7				
	1.500-1.625		CG-162-F7				
2″	1.625-1750	F7	A SIZE CATALOG NUMBER CG-137-F7 CG-150-F7 CG-162-F7 CG-162-F7 CG-175-F7 CG-193-F7 CG-200-F7 CG-200-F7 CG-181-F8 CG-206-F8 CG-206-F8 CG-218-F8 CG-218-F8 CG-243-F8 CG-243-F8 CG-262-F9 CG-281-F9				
	1.750-1.875		CG-187-F7				
	1.875-1.937		CG-193-F7				
	1.937-2.000		CG-200-F7				
	1.688-1.812		CG-181-F8				
	1.812-1.937		CG-193-F8				
2 1/2″	1.937-2.062	ГО	CG-206-F8				
2 1/2"	2062-2188	Γŏ	CG-181-F8 CG-193-F8 CG-206-F8 CG-218-F8				
	2.188-2.312		CG-231-F8				
	2.312-2.437		CG-243-F8				
	2.437-2.625		CG-262-F9				
3″	2.625-2.812	2.312-2.437 2.437-2.625 2.625-2.812 F9	CG-281-F9				
3″	2.812-3.000	F9	CG-300-F9				
	3.000-3.250		CG-325-F9				



NPT HUB SIZE	DIAMETER RANGE	FORM SIZE	CATALOG NUMBER						
HUD SIZE	INCHES		00 40 54 00						
	.062125		CG-12-F1-90						
	.125187		CG-18-F1-90						
3/8″	.187250	F1	CG-25-F1-90						
	.250312		CG-31-F1-90						
	.312375		CG-37-F1-90						
	.375437		CG-43-F1-90						
	.062125		CG-12-F2-90						
	.125187		CG-18-F2-90						
	.187250		CG-25-F2-90						
1/2″	.250375	F2	CG-37-F2-90						
	.312437		CG-43F-2-90						
	.375500		CG-50-F2-90*						
	.500625		CG-62-F2-90*						
	.375500		CG-50-F3-90						
3/4″	.500625	F3	CG-62-F3-90						
5/4	.625750	15	CG-75-F3-90*						
	.750875		CG-87-F3-90*						
	.375500		CG-50-F4-90						
	.500625		CG-62-F4-90						
1″	.625750	F4	CG-75-F4-90						
1	.750875	Γ4	CG-87-F4-90						
	.875-1.000		CG-100-F4-90*						
	1.00-1.125		CG-112-F4-90*						
	.750875		CG-87-F5-90						
	.875-1.000		CG-100-F5-90						
1 1/4″	1000-1.125	F5	CG-112-F5-90						
1 1/4	1.125-1.250	ГЭ	CG-125-F5-90*						
	1.250-1.375		CG-137-F5-90*						
	1.375-1.437		CG-143-F5-90*						
	.750875		CG-87-F6-90						
	.875-1.000		CG-100-F6-90						
4.4.10 %	1.000-1.125	F /	CG-112-F6-90						
1 1/2″	1.125-1.250	F6	CG-125-F6-90						
	1.250-1.375		CG-137-F6-90						
	1.375-1.437		CG-143-F6-90						
	1.250-1.375		CG-137-F7-90						
	1.375-1.500		CG-150-F7-90						
	1.500-1.625		CG-162-F7-90						
2″	1.625-1150	F7	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*						

90° MALE CORD **CONNECTORS**



*Cable jacket may have to be stripped to pass through connector.





- 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.



THREAD SIZE N.P.T.	GRIP DIAM. RANGE INCHES	MALE THREAD DESCRIPTION	90° MALE THREAD DESCRIPTION	45° MALE THREAD DESCRIPTION	FEMALE THREAD DESCRIPTION
	.1825	DCG-25-F1	DCG-25-F1-90	DCG-25-F1-45	DCG-25-F1-F
3/8″	.2537	DCG-37-F1	DCG-37-F1-90	DCG-37-F1-45	DCG-37-F1-F
	.3743	DCG-43-F1	DCG-43-F1-90	DCG-43-F1-45	DCG-43-F1-F
	.1825	DCG-25-F2	DCG-25-F2-90	DCG-25-F2-45	DCG-25-F2-F
1/2″	.2537	DCG-37-F2	DCG-37-F2-90	DCG-37-F2-45	DCG-37-F2-F
	.3143	DCG-43-F2	DCG-43-F2-90	DCG-43-F2-45	DCG-43-F2-F
	.3750	DCG-50-F2	DCG-50-F2-90	DCG-50-F2-45	DCG-50-F2-F
	.5062	DCG-62-F2	DCG-62-F2-90	DCG-62-F2-45	DCG-62-F2-F
	.1825	DCG-25-F3	DCG-25-F3-90	DCG-25-F2-45	DCG-25-F3-F
	.2537	DCG-37-F3	DCG-37-F3-90	DCG-37-F2-45	DCG-37-F3-F
1/2" 3/4" 1"	.3750	DCG-50-F3	DCG-50-F3-90	DCG-50-F2-45	DCG-50-F3-F
	.5062	DCG-62-F3	DCG-62-F3-90	DCG-62-F2-45	DCG-62-F3-F
	.6275	DCG-75-F3	DCG-75-F3-90	DCG-75-F2-45	DCG-75-F3-F
	.3750	DCG-50-F4	DCG-50-F4-90	DCG-50-F2-45	DCG-50-F4-F
	.5062	DCG-62-F4	DCG-62-F4-90	DCG-62-F2-45	DCG-62-F4-F
1″	.6275	DCG-75-F4	DCG-75-F4-90	DCG-75-F2-45	DCG-75-F4-F
	.7587	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-
	.7587	DCG-87-F5	DCG-87-F5-90	DCG-87-F5-45	DCG-87-F5-F
1-1/4″	.87-1.00	DCG-100-F5	DCG-100-F5-90	DCG-100-F5-45	DCG-100-F5-
	1.00-1.125	DCG-112-F5	DCG-112-F5-90	DCG-112-F5-45	DCG-112-F5-I
	1.12-1.25	DCG-125-F5	DCG-125-F5-90	DCG-125-F5-45	DCG-125-F5-I
	1.25-1.37	DCG-137-F5	DCG-137-F5-90	DCG-137-F5-90	DCG-137-F5-I











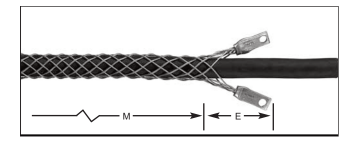
THREAD SIZE N.P.T.	GRIP DIAM. RANGE INCHES	MALE THREAD DESCRIPTION	90° MALE THREAD DESCRIPTION	45° MALE THREAD DESCRIPTION	FEMALE THREAD DESCRIPTION
	.7587	DCG-87-F6	DCG-87-F6-90	DCG-87-F6-45	DCG-87-F6-F
	.87-1.00	DCG-100-F6	DCG-100-F6-90	DCG-100-F6-45	DCG-100-F6-F
1 1/2″	1.00-1.125	DCG-112-F6	DCG-112-F6-90	DCG-112-F6-45	DCG-112-F6-F
1 1/2"	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
	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		
2″	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		
	1.687-1.812	DCG-181-F8			
	1.812-1.937	DCG-193-F8			
2 1/2″	1.937-2.062	DCG-206-F8			
2 1/2"	2.062-2.187	DCG-218-F8			
	2.187-2.312	DCG-231-F8			
	2.312-2.437	DCG-243-F8			
	2.437-2.625	DCG-262-F9			
3″	2.625-2.812	DCG-281-F9			
5"	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.

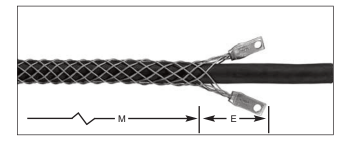
I - GRIPS GALVANIZED



CATALOG NUMBER	CABLE DIAMETER RANGE INCHES	E	М
I-030	.3043	1.25	4
I-040	.4056	1.25	4-3/4
I-052	.5273	1.50	6
I-070	.7085	1.50	6-1/2
I-082	.82-1.00	1.50	8
I-094	.94-1.25	1.50	10



I - GRIPS NYLON COATED



CATALOG NUMBER	CABLE DIAMETER RANGE INCHES	E	М
I-030-NC	.3043	1.25	4
I-040-NC	.4056	1.25	4-3/4
I-052-NC	.5273	1.50	6
I-070-NC	.7085	1.50	6-1/2
I-082-NC	.82-1.00	1.50	8
I-094-NC	.94-1.25	1.50	10

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

Made in the USA

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 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.

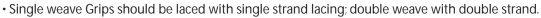
Any warranty as to quality, performance or fitness for use of Grips is always premised on the condition that the published approximate breaking strengths apply only to new, unused grips and that such products are properly stored, handled, used, maintained, and properly inspected from time to time during the period of use.

The factory should be consulted for specific application recommendations where approximate breaking strength and holding power are critical.

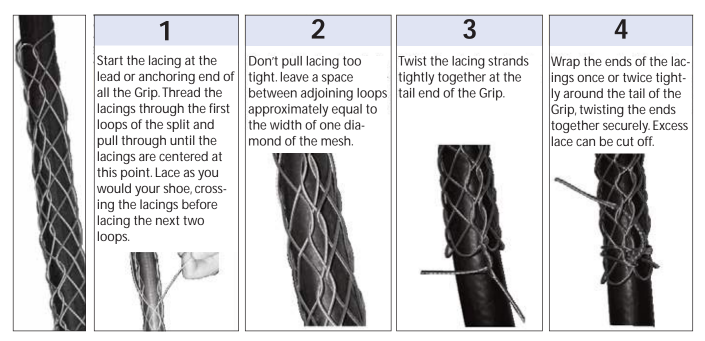








• Lacing strands should be the same material as the Grip.

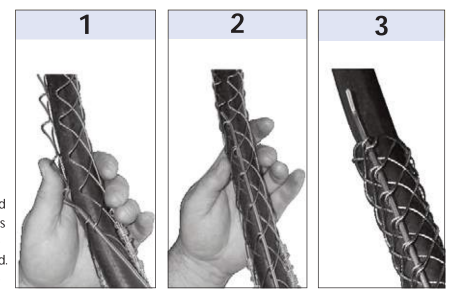


Split Grips, closed with a rod, eliminate the time and guesswork of on-the-job lacing. The stainless steel rod is a precise built-in feature which makes threading easy and fast. The strands of the mesh pass around the rod and match up with the strands from the opposite direction. The rod does not touch 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.



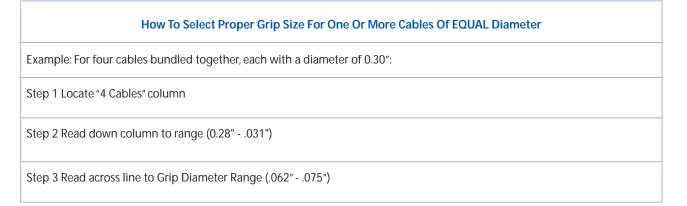
FAST TO INSTALL

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



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

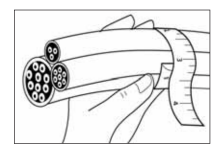
- 1) Read across top line for number of cables in one grip
- 2) Read down for diameter of each cable
- 3) Read across line to Grip Diameter Range column

Table 1: Decimal and Fractional Inch Cable Diameters — for One or More Cables of Equal Diameter									
1 C	able	2	Cables	3 (3 Cables 4 Cables '		Grip Diameter 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	1–1 1/4	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	1 1/4–1 1/2	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	1 1/2–1 3/4	0.91–1.08	29/32–1 5/64	0.76–0.89	49/64–57/64	0.65–0.77	21/32-49/64	1.50–1.75	
1.75–2.00	1 3/4–2	1.08–1.23	1 5/64–1 5/64	0.89–1.02	57/64–1 1/64	0.77–0.88	49/64–7/8	1.75–2.00	
2.00-2.50	2–2 1/2	1.23–1.54	1 5/64–1 35/64	1.02–1.28	1 1/64–1 9/32	0.88–1.00	7/8–1	2.00-2.50	
2.50-3.00	2 1/2–3	1.54–1.84	1 35/64–1 27/32	1.28–1.53	1 9/32–1 17/32	1.10–1.32	1 3/32–1 21/64	2.50-3.00	
3.00-3.50	3–3 1/2	1.84–2.15	1 27/32–2 5/32	1.53–1.79	1 17/32–1 51/64	1.32–1.54	1 21/64–1 35/64	3.00-3.50	
3.50-4.00	3 1/2–4	2.15-2.45	2 5/32-2 29/64	1.79–2.05	1 51/64–2 3/64	1.54–1.76	1 35/64–1 49/64	3.50-4.00	





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.

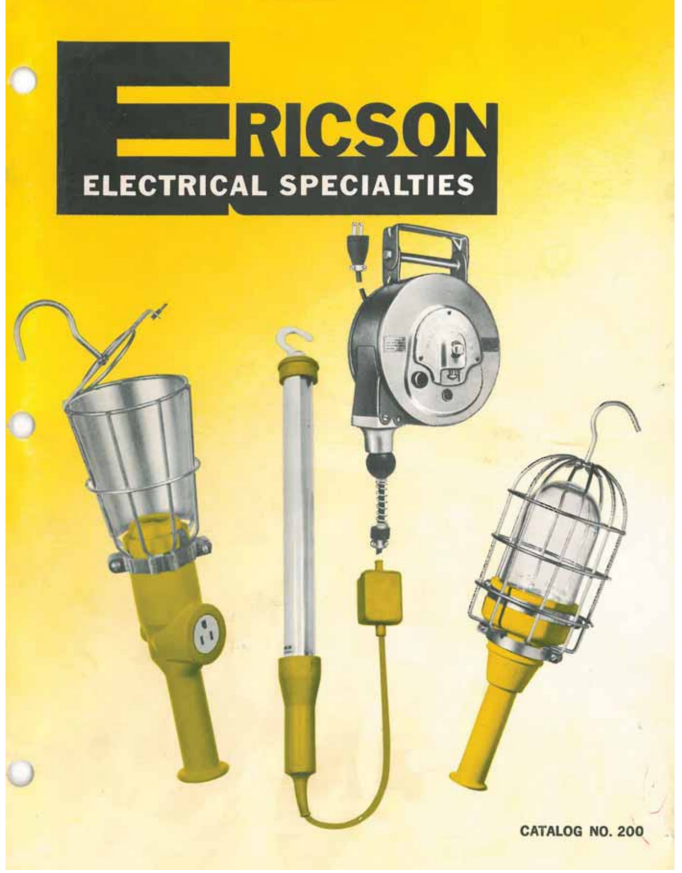
Step 3 Choose a grip offering a range of cable diameters the same as the cable diameter.

Equal Diameters

Table 1: Decimal and Fractional Inch Cable Diameters for One or More Cables of Equal Diameter

5	Cables	6 & 7	' Cables	8 0	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	1 5/32–1 23/64	1.03-1.20	1 1/32–1 13/64	0.93–1.08	15/16–1 5/64	0.86-1.00	55/64–1	3.00-3.50
1.35–1.54	1 23/64–1 35/64	1.20-1.37	1 13/64–1 3/8	1.08-1.24	1 5/64–1 15/64	1.00-1.14	1–1 9/64	3.50-4.00









Technical Reference

COMPONENT AND DOCUMENTS FOR CONTRACTOR

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In the following pages you will find useful electrical industry information

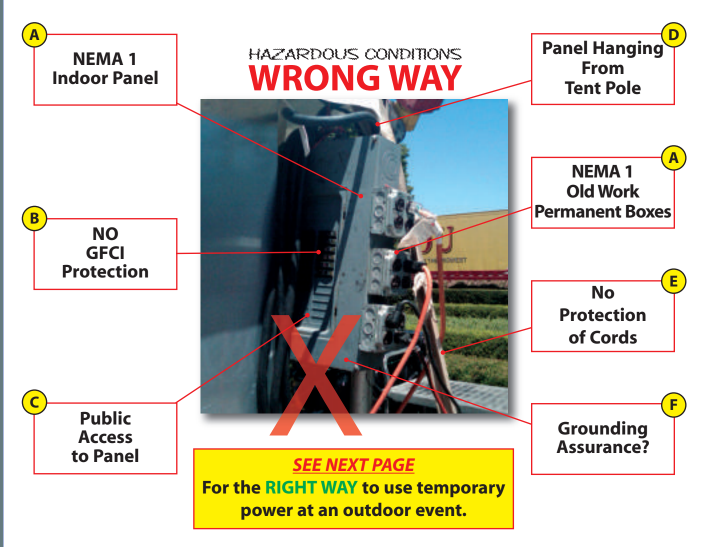
- Lamp Comparison Chart
- NEMA Type Designations
- IP Rating System
- Hazardous Locations
- Temperature Conversion
- Metric Conversion Chart
- Electrical Formulas
- Glossary of Terms
- Metal Gang Box Danger
- Industrial Wiring Device Innovations
- OSHA Product Match

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 " \dots readily accessible to the general public \dots "

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."

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.

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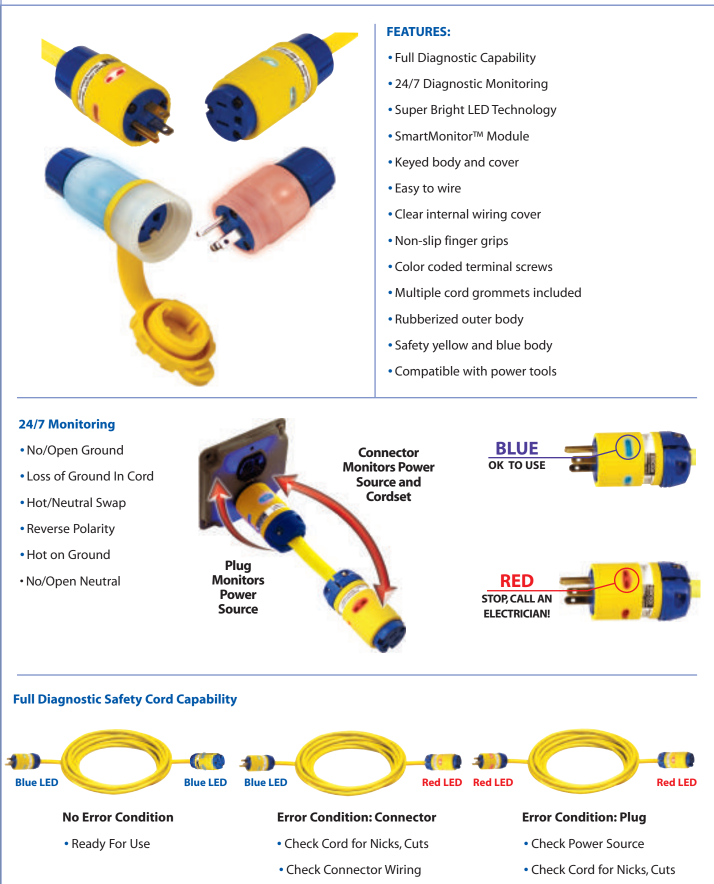
Power Smart...Ericson's full line of Temp Power Distribution Panels is the answer to your local Festival or Fair. Contact your local Ericson stocking distributor for assistance in designing your temp power needs.

- 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



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SmartMonitor[™] Series



- Check Plug Wiring
- Check Connector Wiring

Versatile Weather-Resistant Field Conversion

Our Perma-Link® 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.

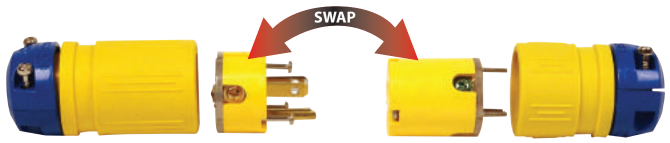
Step 1:

Disassemble The Plug & Connector As Shown



Step 2:

Swap Plug & Connector Assemblies



Step 3:

Assemble Cords Per Bag Instructions

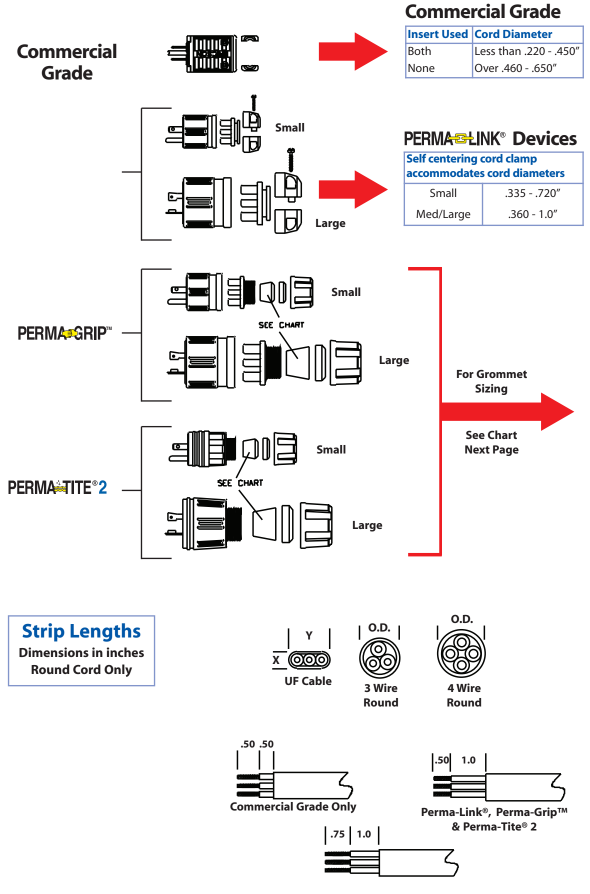






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Grommet Sizes



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		B10200XX						E	3102	20X	x						
		Sm White OVAL # 24	Sm Orange OVAL # 25	Sm Yellow # 21	Sm White # 20	Sm Red # 16	Sm Blue # 18	Lg White # 91	Lg Yellow # 90	Lg Black # 89	Lg Blue # 88	Lg Gray # 87	Lg Red # 86	Lg Orange # 85			
MAX CORD DIA. (inch)		OVAL (UF) .160 x .360	OVAL (UF) .230 x .440	0.370	0.450	0.560	0.610	0.450	0.560	0.630	0.690	0.750	0.830	0.900		WIRE	
Plug	Connector			Yellow	White*	Red	Blue	White*	Yellow	Black	Blue	Gray	Red	Orange	3	4	3Ø
1510	1610	_		\checkmark	\checkmark	\checkmark	\checkmark								Х		
1512	1612	¥	JL.	\checkmark	\checkmark	\checkmark	\checkmark								Х		
1514	1614	✓ Optional **	🗸 Optional **	\checkmark	\checkmark	\checkmark	\checkmark								Х		
1516	1616	tion	tion	\checkmark	\checkmark	\checkmark	\checkmark								Х		
1520	1620	Q	ov	\checkmark	\checkmark	\checkmark	\checkmark								Х		
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1524	1624			\checkmark	\checkmark	\checkmark	\checkmark								Х		
2310	2410							\checkmark	\checkmark	\checkmark	\checkmark				Х		
2312	2412							\checkmark	\checkmark	\checkmark	\checkmark				Х		
2314	2414							\checkmark	\checkmark	\checkmark	\checkmark				Х		
2316	2416							\checkmark	\checkmark	\checkmark	\checkmark				Х		Х
2317	2417							\checkmark	\checkmark	\checkmark	\checkmark				Х		
2320	2420								\checkmark	\checkmark	\checkmark	\checkmark				Х	
2322	2422								\checkmark	\checkmark	\checkmark	\checkmark				Х	Х
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2510	2610							\checkmark	\checkmark	\checkmark	\checkmark				Х		
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2516	2616							\checkmark	\checkmark	\checkmark	\checkmark				Х		Х
2520	2620										\checkmark	\checkmark	\checkmark	\checkmark		Х	<u> </u>
2522	2622										\checkmark	\checkmark	\checkmark	\checkmark		Х	Х
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2526	2626										\checkmark	\checkmark	\checkmark	\checkmark		Х	Х
2528	2628										\checkmark	\checkmark	\checkmark	\checkmark		Х	Х
2530	2630										\checkmark	\checkmark	\checkmark	\checkmark		Х	Х

* 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

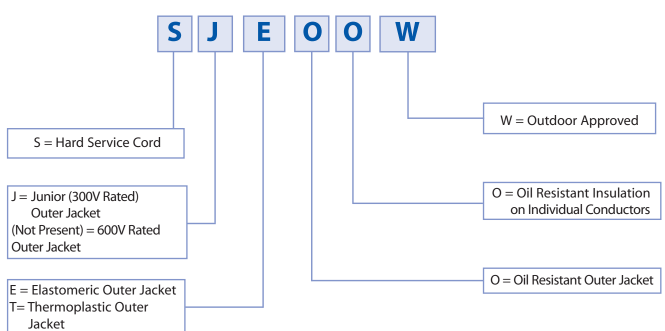
Туре	AWG Size	2 Conductors	3 Conductors	4 Conductors
SJ,SJE, SJOO,	18	0.280-0.315	0.300-0.335	0.325-0.365
SJO, SJEO, SJT,	16	0.305-0.340	0.325-0.360	0.350-0.395
	14	0.335-0.375	0.360-0.395	0.390-0.435
SJTO, SJTOO	12	0.405-0.455	0.425-0.475	0.465-0.520
	10	0.540-0.605	0.565-0.635	0.625-0.700
S, SE, SOO, 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
	14	0.495-0.550	0.520-0.575	0.560-0.620
STO	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

 \checkmark = Included in package

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Portable Electrical Cord Reference



Diameter Ranges of Portable Electrical Cord In Accordance with UL 62

Туре	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

TECHNICAL REFERENCE



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 guicker 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® 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 pluas (bottom) with such amenities as built-in ground and continuity monitors.

Ericson's Perma-Watch® 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

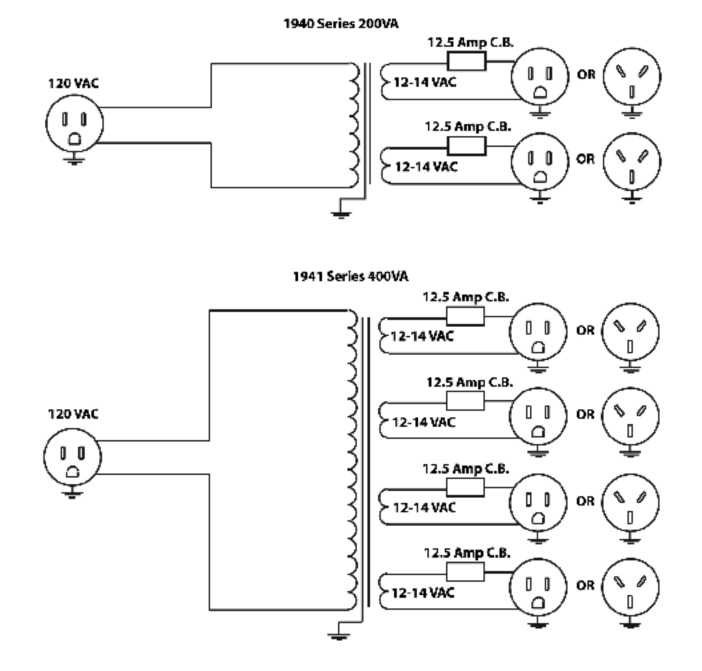
10 Gauge Extension Cord up to 100 feet handles 15 amps

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







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

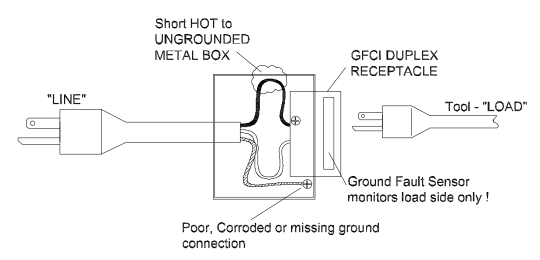


8000 Series



6102 Series

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. This Chart shows typical light output (lumens) & expected life (hour) of commonly used incandescent & fluorescent bulbs.

WATTAGE	Туре	LUMENS	Average Life (HOURS)		Color ⁽³⁾ Temp (°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 T8	1325	20,000	86	4100
25	Fluorescent T8	2080	20,000	86	4100
32	Fluorescent T8	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 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 120V 60Hz 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	Suplicite 1 Hr After Suprise
	3000	Sunlight 1 Hr After Sunrise
	WARM 2000	Sunlight At Sunrise

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Do's

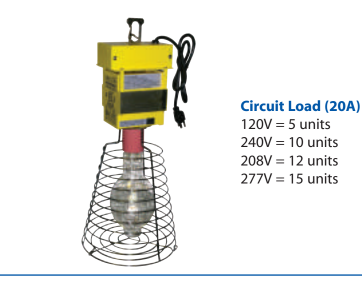
- Use enough lighting to comply to Table D-3 OSHA
- Use proper bulb protection per the mfg instructions
- Use 3 wire grounded stringlights with metal bulb guards
- Use MH fixtures properly and not too close to workers
- Use proper lighting fixtures for the environment intended
- Use proper stairwell lighting even during construction

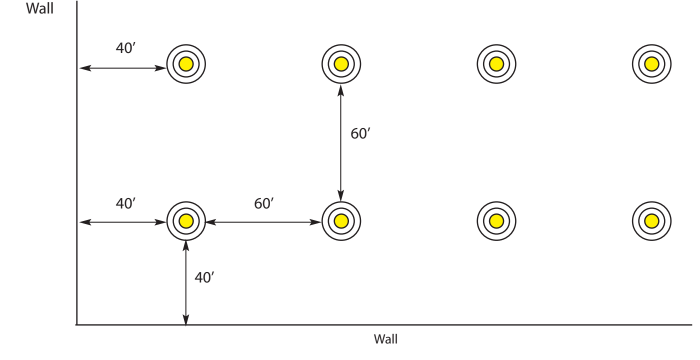
Don'ts

- 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[™] 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.





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OSHA Regulations

Торіс	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 dam- age. 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 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
Flexible Cords	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 Series Boxes and Covers





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 Assembly Configurator

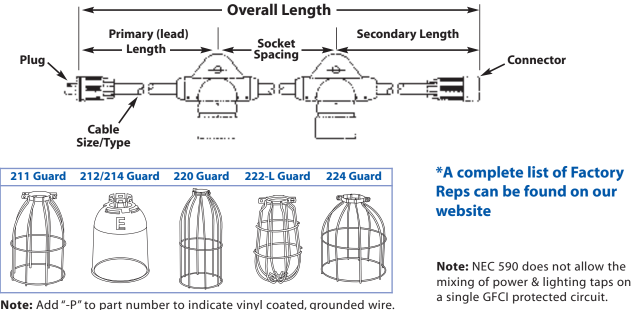
Name:	Easy as 1-2-3
	1. Fill in all information
Company:	2. Select grade & colors
Phone:	3. Fax: 1-440-951-1867
	or
e-mail:	Scan/e-mail:
	info@ericson.com

Stringlight Assembly Configurator

Grade of Stringlights

Commercial Grade (STW 600V Cable & E-Lite Sockets) Overall Length: □ Industrial Grade (Heavy Duty Sockets & SEOW 600V Cable) Primary (Lead) Length: _____ **E-Lite Socket** Heavy Duty Socket Secondary (Tail) Length: Plug (ex: 1510-PW6P): Connector (ex: 1610-CW6P): Cable Size/Type (ex: #12/3 SEO): _ (Note: Wire guards require ground wire) 150W Rated 200W Rated Medium Duty Heavy Duty Rubberized Feel Cable Color: Good All Around Performance Great Low Temp Operation Total Number of Lamp Sockets: 1-1/2" Guard Collar Diameter • 1-3/4" Guard Collar Diameter Spacing between Sockets: Color **Heavy Duty Style** Lamp Guard Type (select from list below): **E-Lite Style** □ Black "T" with Yellow Cord 211 214 220 □ Yellow "T" With Yellow Cord 222-L 224 211-P 212 220-P 222-LP 224-P □ Black "T" with Black Cord □ Black "T" With Black Cord □ Yellow "T" With Black 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.



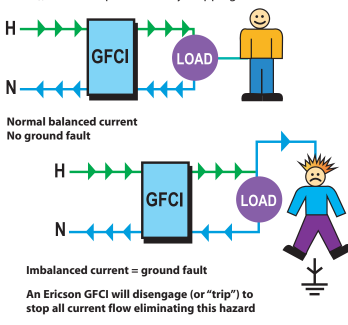


Note: Add "-P" to part number to indicate vinyl coated, grounded wire. 214 has a 1-3/4" diameter collar • 212 has a 1-1/2" diameter collar.

FOR THE LATEST FULL SEARCHABLE LISTING BY PART NUMBER, GO TO: WWW.ERICSON.COM/AGENCY Note: Products shown on this page may not be listed.

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 GFCI 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 GFCI opens the relay stopping the current flow.



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 GFCI 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...

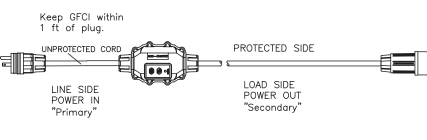
UL 943 is the test standard for GFCIs. However, there is a difference in the requirements for temporary Jobsite GFCIs and the standard residential duplex wall mounted GFCI receptacle. These duplex receptacles are not designed for temporary jobsite power and personnel protection under OSHA, NEC or Canadian 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 GFCIs need to be able to handle reverse wiring and open neutral conditions.

SAFE CURRENT VALUES	
Milliamperes - 1 or less	Effect on Average Human
	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. (5mA is accepted as maximum harmless current intensity.)
UNSAFE CURRENT VALUES	
Milliamperes - 8 to 15	Effect on Average Human
	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 heart.
200 & over	Severe burns. Severe muscular contractions - so severe that chest muscles clamp heart and stop it during duration of shock. (This prevents ventricular fibrillation.)

Where and How to properly use a GFCI...

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 GFCI 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 GFCI 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 GFCI after an investigation as to the fault cause has been identified and repaired. GFCIs cannot, nor are ever designed to reset themselves automatically.



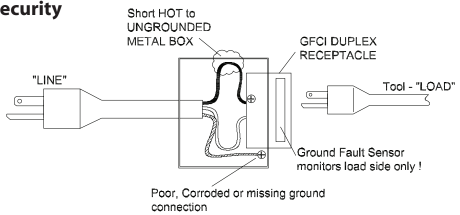
Metal Gang Box Danger

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.



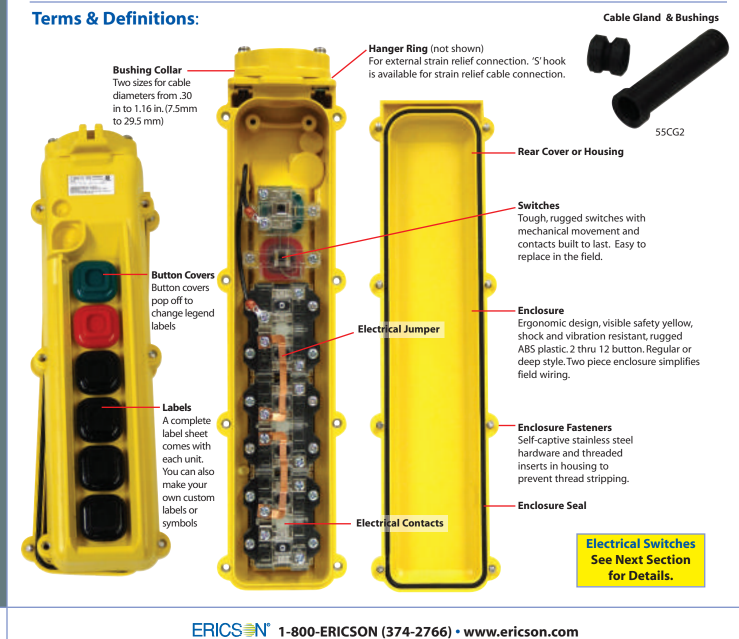
Push Button Pendant Stations - What Are They Used For?



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.

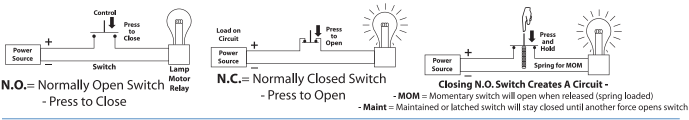
- Cranes/Hoists
- Food Processing
- Mixers/Grinders
- Automation Inputs
- PLC InputsConveyors/Sorters
- Motor Control
- Pumps



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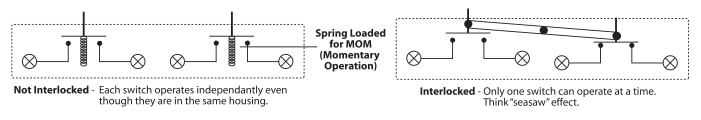
Basic Switch Operations:

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 (2nd switch or actuator) releases it back to the original position (think latched).



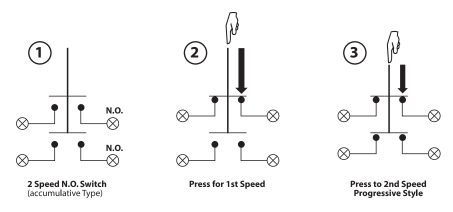
Interlocking Switches

Most switches are actually two buttons together in a single switch body. This illustration shows the definition of INTER-LOCKED (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.



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 3rd 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:

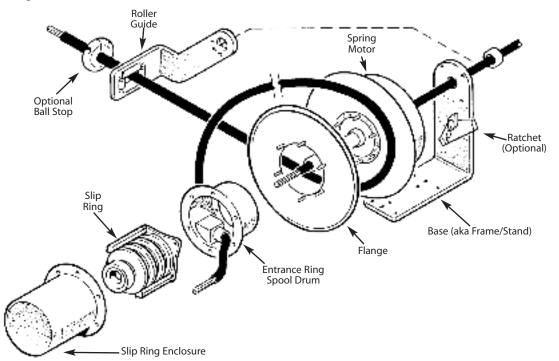
Base/Stand: Supports and mounts the reel **Spring Motor:** Motor which rotates the spool **Spool:** Composed of a Drum and two Flanges

Slip Ring: Transfers power from a stationary source to rotating source **Roller Guide:** Guides the cable during payout and rewind

Definition of Terms:

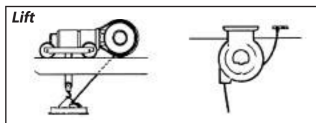
Active Length: The difference between the minimum and maximum payout of cable Safety Wrap: Cable that stays on the reel at maximum payout (Usually 2 complete wraps) Sag Factor: The effect of gravity on actual travel length during stretch applications (6% - 10%) Lift Height: The distance between where 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

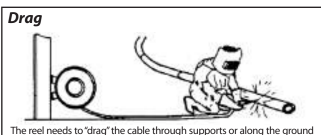


Quick Index & Application Guide

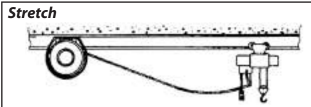
	Typical Applications						
	Commercial Facilities	Light Industrial	General Industrial	Heavy-Duty Industrial	Hazardous Locations		
	Dry environments	Dry environments	Dry environments where	Dry or wet areas where rain,	Classified per NEC article		
	where no rain, spray or	where no rain, spray or		spray or other moisture is	500 & where rain, spray or		
	other moisture is present	other moisture is pres-	to supply light or power	present. Reel used to supply	other moisture is present.		
	such as workshops	ent such as schools and firehouses.	to portable or moving	light or power to portable or moving equipment.			
Reel Series	& auto garages.	and lifehouses.	equipment.	moving equipment.			
3000 Commercial Duty	•						
2900 Light Duty	•						
4000 Industrial Duty	•	•	•				
5000 Industrial Duty	•	•	•	•			
6000 Heavy Duty Industrial	•	•	•	•			
7000 Heavy Duty Industrial	•	•	•	•			
8000 Hazardous Location					•		
SDR Grounding Reels	•	•	•	•			



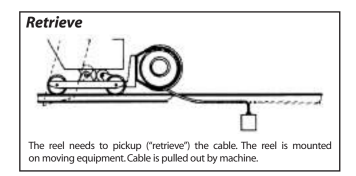
The reel needs to "lift" the cable vertically. The reel is usually stationary. Cable is pulled out of the reel by machine or by hand (as with an overhead light source or a pendant station.)



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.



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.



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'
- Hook up Length: Cable required for termination at both ends - 2-3' Spool End
- * NOTE: Series 4000 = 2'
 - Series 5000 = 2'
 - Series 6000 = 5'
 - Series 7000 = 5'
 - Series 8000 = 3'



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 12K	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, 3R, 3S, 4, 4X, 5, 6, 6P, 12, 12K 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, 12K 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
3R	IP54
35	IP54
4 and 4X	IP56
5	IP52
6 and 6P	IP67
12 and 12K	IP52
13	IP54

*Table cannot be used to convert "IP" Codes to "NEMA" Types. See NEMA 250 for additional details.

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TABLE 1	- CHARACTERISTICS DEFINED BY THE IEC Per Standard 60529
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				See	cond Digit	- Protectio	n against t	he penetra	tion of liqu	ids	
			IP_0	IP_1	IP_2	IP_3	IP_4	IP_5	IP_6	IP_7	IP_8
							ø	ų	ų.	T	
			Non protected	Protection against vertical falling of water drops	Protection against falling of water drops at an angle up to 15° from the vertical	Protection against spraying water (rain) at an angle up to 60° 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
	-	ection against persons - gress of solid foreign objects		•		•	•	9		•	
IP 0_		Without protection	IP 00								
IP 1_	0	Protection against touching with the hand and solid objects greater than 50mm dia.	IP 10	IP 11	IP 12						
IP 2_	<u>e</u> s	Protection against touching with the finger and solid objects greater than 12mm dia.	IP 20	IP 21	IP 22	IP 23					
IP 3_	0	Protection against touching with tools, wires, etc. more than 2.5mm thick and solid objects greater than 2.5mm dia.	IP 30	IP 31	IP 32	IP 33	IP 34				
IP 4_	○ *-	Protection against touching with tools, wires, etc. more than 1mm thick and solid objects greater than 1mm 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_	0	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.

Class I Groups

Division 1 and 2

- A (acetylene) B (hydrogen)
- C (ethylene)
- D (propane)

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.

Zone 0, 1 and 2 IIC (acetylene & hydrogen) IIB (ethylene) IIA (propane)

Class I Temperature Codes

Division 1 and 2 T1 (\leq 450°C) T2 (\leq 300°C) T2A, T2B, T2C, T2D (\leq 280°C, \leq 260°C, \leq 230°C, \leq 215°C) T3 (\leq 200°C) T3A, T3B, T3C (\leq 180°C, \leq 165°C, \leq 160°C) T4 (\leq 135°C) T4A (\leq 120°C) T5 (\leq 100°C) T6 (\leq 85°C)

Zone 0,1 and 2
T1 (<u><</u> 450°C)
T2 (≤ 300°C)
T3 (≤ 200°C)
T4 (≤ 135°C)
T5 (<u><</u> 100°C)
T6 (<u><</u> 85°C)

Hazardous location information provided courtesy of UL copyright[©] 1999 Underwriters Laboratories, Inc.

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 (≤ 450°C) T2 (< 300°C) T2A, T2B, T2C, T2D $(\leq 280^{\circ}C, \leq 260^{\circ}C, \leq 230^{\circ}C, \leq 215^{\circ}C)$ T3 (< 200°C) T3A, T3B, T3C $(\le 180^{\circ}C, \le 165^{\circ}C, \le 160^{\circ}C)$ T4 (< 135°C) T4A (< 120°C) T5 (< 100°C) T6 (< 85°C)

Hazardous location information provided courtesy of UL copyright[©] 1999 Underwriters Laboratories, Inc.





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 None

Note: Article 503 of the NEC limits the maximum temperature for Class III equipment to 165°C for equipment not subject to overloading and to 120°C for equipment that maybe overloaded.

Class III Groups

Division 1 and 2

Hazardous Locations Markings

Class I, II & III Division 1 & 2 (U.S. & Canada) - This marking would include: Class(es), Division(s), Gas/Dust Group(s), Temperature Code Example: Class I, Division I, Group C & D, T4A

Class I, Zone 0, 1 & 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 °C/°F column
- 2. Read converted temperature in °C or °F column

Example: To convert 75 F to Celsius... Locate 75 in °C/°F column Read converted temperature in C Column, 23.9 C

°C	°C/°F	°F	°C	°C/°F	°F	°C	°C/°F	°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

 $^{\circ}F = (9/5 \times ^{\circ}C) + 32$ °C = 5/9 (°F - 32)







Metric Conversion Chart

(Fraction Inch to Decimal Inch and Millimeters)

Fraction (ln.)	Three Place Decimal (In.)	Three Place Decimal (mm)	Fraction (In.)	Three Place Decimal (In.)	Three Pl Decima (mm)
1/64	0.016	0.397	33/64	.516	13.097
1/32	.031	.794	17/32	.531	13.494
3/64	.047	1.191	35/64	.547	13.891
1/16	.062	1.588	9/16	.562	14.288
5/64	.078	1.934	37/64	.578	14.684
3/32	.094	2.381	19/32	.594	15.081
7/64	.100	2.778	39/64	.609	15.478
1/8	.125	3.175	5/8	.625	15.875
9/64	.141	3.572	41/64	.641	16.272
5/32	.156	3.969	21/32	.656	16.669
11/64	.172	4.366	43/64	.672	17.066
3/16	.188	4.763	11/16	.688	17.463
13/64	.203	5.159	45/64	.703	17.859
7/32	.219	5.556	23/32	.719	18.256
15/64	.234	5.953	47/64	.734	18.653
1/4	.250	6.350	3/4	.750	19.050
17/64	.266	6.747	49/64	.766	19.447
9/32	.281	7.144	25/32	.781	19.844
19/64	.297	7.541	51/64	.797	20.241
5/16	.312	7.938	13/16	.812	20.638
21/64	.328	8.334	53/64	.828	21.034
11/32	.344	8.731	27/32	.844	21.431
23/64	.359	9.128	55/64	.859	21.828
3/8	.375	9.525	7/8	.875	22.225
25/64	.391	9.922	57/64	.891	22.622
13/32	.406	10.319	29/32	.906	23.019
27/64	.422	10.716	59/64	.922	23.416
7/16	.438	11.113	15/16	.938	23.813
29/64	.453	11.509	61/64	953	24.209
15/32	.469	11.906	31/32	.969	24.606
31/64	.484	12.303	63/64	.984	25.003
1/2	.500	12.700	1	1.000	25.400

Three Place

Metric Conversion Formulas

To Obtain	Multiply
Millimeters	Inches x 25.4
Inches	Millimeters x 0.0394
Meter	Feet x .3048
Feet	Meters x 3.281
Square Centimeters	Square Inches x 6.45
Square Inches	Square Centimeters x 0.155
Kilograms	Pounds x 0.4536
Pounds	Kilograms x 2.205

Electrical Formulas

OHMS Law

Ohms = Volts Amperes= Volts Volts = Amperes x Ohms Amperes Ohms

ohms

Power

Watts = Amperes x Volts or Amps x Amps x ohms, or Volts x Volts

Amperes = Watts

Volts

HP = Volts x Amps x Efficiency 746

Watts Power

<i>Factor</i> = Am	peres x Volts
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3-phase	746 x HP (Horsepower)
Amperes =	1.732 x Volts x Efficiency x Power Factor
Single-phase Kilowatts =	Volts x Amperes x Power Factor 1000
Single-phase	746 x HP (Horsepower)
Amperes =	Volts x Efficiency x Power Factor

Approximate Voltage Drop for Various Extension Cord Gauges, Lengths, and Amps

Cord		Current flowin	g through core	ł
Length, feet	10A	15A	20A	30A
	Cord S	ize = #16 gaug	ge wire	1
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 S	ize = #14 gaug	ge 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 S	ize = #12 gaug	ge 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%)	7.7 V (6.4%)	
	Cord S	ize = #10 gaug	ge 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	2.4 V (2.0%)	3.6 V (3.0%)	4.8 V (4.0%)	7.2 V (6.0%)

ote 1: Numbers are rounded to the nearest 0.1V and 0.1%.

- ote 2: Voltage drops shown are the same for any single-phase supply voltage. Voltage drop depends only on amps.
- ote 3: Values are approximate, as they are affected by factors such as temperature.

ote 4: For a given cord size and amps, voltage drop is uniform over a length of cord, so for example, a 40 ft cord has twice the voltage drop as a 20 ft cord. That means the numbers in the voltage drop columns can be added together. For example, the voltage drop for a 70 ft cord can be found by adding together the voltage drops for a 30 ft cord and a 40 ft cord.





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Торіс	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		
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.	and Connectors		
	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 5kW, 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.	_		
Assured	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:			
Equipment Grounding	1926.404(b)(1)(iii)(D)(1) All equipment grounding conductors shall be tested for continuity and shall be electrically continuous.	GFCI Oscars® Smart Monitor		
Conductor Program	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.	Plugs/Connectors		
	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 record. The record shall be made available on the jobsite for inspection by the Assistant Secretary and any affected employee.			

Торіс	Regulation	Ericson Product	
Electrical	1926.404(f)(2) Separately derived systems. Where paragraph (f)(1) of this section requires grounding of wiring systems whose power is derived from generator, transformer, or converter windings and has no direct electrical connection, including a solidly connected grounded circuit conductor, to supply conductors originating in another system, paragraph (f)(5) of this section shall also apply.		
Grounding Safety for Generator or	1926.404(f)(3)(iii) Neutral conductor bonding. A neutral conductor shall be bonded to the generator frame if the generator is a component of a separately derived system. No other conductor need be bonded to the generator frame.	e-Cart™2 e-Cart™ Jr	
Generator or Transformer Derived Power	1926.404(f)(5)(i) Grounded system. For a grounded system, a grounding electrode conductor shall be used to connect both the equipment grounding conductor and the grounded circuit conductor to the grounding electrode. Both the equipment grounding conductor and the grounded circuit conductor on the supply side of the service disconnecting means, or on the supply side of the system disconnecting means or overcurrent devices if the system is separately derived.		

Торіс	Regulation	Ericson Product
	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™, Oscar® 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.	
Cord	1926.404(f)(7)(iv)(C)(1) Hand held motor-operated tools	Ericson Temporary
Connected Equipment	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	Cordsets and Wiring Devices
	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 sys- tem of double insulation.	Low Voltage Lighting Products





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Торіс	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.	e-Cart™ and Oscar™ Series
	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.	e-Cart™ and Oscar® Series
	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 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 Series Boxes and Covers

Торіс	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 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				
	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.	Ericson Lighting			
Weather Proof Lampholders	for use as lampholders only Lampholders installed in wet or damp locations shall be of				
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.				
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

 Foot-Ca	andles Area of Operation
5	General construction area lighting.
3	General construction areas, concrete placement,
	excavation and waste areas, access ways, active
	storage areas, loading platforms, refueling, and
	field maintenance areas.
5	Indoors: warehouses, corridors, hallways, and
	exitways.
5	Tunnels, shafts, and general underground work areas:
	(Exception: minimum of 10 foot-candles is required
	at tunnel and shaft heading during drilling,
	mucking, and scaling. Bureau of Mines approved cap
	lights shall be acceptable for use in the tunnel
	heading)
10	. General construction plant and shops (e.g., batch
	plants, screening plants, mechanical and
	electrical equipment rooms, carpenter shops,
	rigging lofts and active store rooms, mess halls,
	and indoor toilets and workrooms.)
30	. First aid stations, infirmaries, and offices.



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 ALCI 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 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. ALCIs 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 occupancy¹.

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.

1. Source OSHA web site www.osha.gov

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, marguees, 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 ELCI is not intended to be used in place of a GFCI, ALCI, or IDCI and may have any trip current value greater that **6 mA.** The use of an ELCI is not intended to replace or supersede the overcurrent protection requirements concerning trip current and time. ELCIs 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 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 - GFCI 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 - GFCI 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. 300v, 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.

Glossary of Terms

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 GFCI 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.







Input Power Diagnostic Module (IPDM)

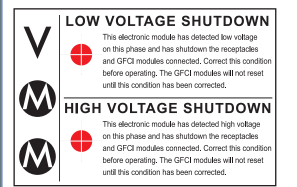
Adjacent to power inlet, the IPDM unit provides visual indication of supply power status - easy to read chart for quick reference.

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 insure sale and proper operation. Pakiure to correct any incorrect writing situations oculd result in injury or equipment damage.					
	P D M NO POWER or NO NEUT AND GND				
OOOO OPEN GND	. HOT2 / GND REV				
OPEN NEUT	OBBB HOT1 / NEUT REV				
OBBO OPEN HOT1	. HOT1 / GND REV				
OCO OPEN HOT2	HOT2 / NEUT REV				
NOTICE: Correct any of these con	difforts before energizing circuit breakers.				

Exclusive Voltage Monitor Modules (VMM)

Continuously monitors voltage - if supply voltage falls outside of safe operating range VMM disconnects power to GFCIs/ outlets.



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CRG-C4.5-LC-100 CRG-C4.5-LC-125 CRG-C4.5-LC-150 CRG-C4.5-LC-175 CRG-C4.5-LC-200 CRG-C4.5-LC-200 CRG-C4.5-LC-250 CRG-C4.5-LC-300 CRG-C4.5-RC-075 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-250 CRG-C4.5-RC-350	219 219 219 219 219 219 219 219 219 219	CRG-C5-CM-100 CRG-C5-CM-125 CRG-C5-CM-150 CRG-C5-CM-175 CRG-C5-CM-200 CRG-C5-CM-250	218 218 218 218 218	CRG-C6-LC-350 CRG-C6-RC-075 CRG-C6-RC-100	219 220	DCG-125-F6-45 DCG-125-F6-90	235
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CRG-C4.5-LC-150 CRG-C4.5-LC-175 CRG-C4.5-LC-200 CRG-C4.5-LC-250 CRG-C4.5-LC-300 CRG-C4.5-LC-350 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-250 CRG-C4.5-RC-350	 219 219 219 219 219 219 219 220 	CRG-C5-CM-150 CRG-C5-CM-175 CRG-C5-CM-200 CRG-C5-CM-250	218 218 218	CRG-C6-RC-100			235
CRG-C4.5-LC-175 CRG-C4.5-LC-200 CRG-C4.5-LC-250 CRG-C4.5-LC-300 CRG-C4.5-LC-350 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-250 CRG-C4.5-RC-350	219 219 219 219 219 219 219 220	CRG-C5-CM-175 CRG-C5-CM-200 CRG-C5-CM-250	218 218		220		
CRG-C4.5-LC-200 CRG-C4.5-LC-250 CRG-C4.5-LC-300 CRG-C4.5-LC-350 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-350	219 219 219 219 219 220	CRG-C5-CM-200 CRG-C5-CM-250	218	CRG-C6-RC-125	220	DCG-125-F6-F	235
CRG-C4.5-LC-250 CRG-C4.5-LC-350 CRG-C4.5-RC-075 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-250 CRG-C4.5-RC-350	219 219 219 219 220	CRG-C5-CM-250			220	DCG-137-F5	234
CRG-C4.5-LC-300 CRG-C4.5-LC-350 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	219 219 220			CRG-C6-RC-150	220	DCG-137-F5-90	234
CRG-C4.5-LC-350 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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-350	219 220	CRG-C5-CM-300	218	CRG-C6-RC-175	220	DCG-137-F5-90	234
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 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	220		218	CRG-C6-RC-200	220	DCG-137-F5-F	234
CRG-C4.5-RC-100 CRG-C4.5-RC-125 CRG-C4.5-RC-150 CRG-C4.5-RC-175 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350		CRG-C5-CM-350	218	CRG-C6-RC-250	220	DCG-137-F6	235
CRG-C4.5-RC-125 CRG-C4.5-RC-150 CRG-C4.5-RC-175 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	220	CRG-C5-LC-075	219	CRG-C6-RC-300	220	DCG-137-F6-45	235
CRG-C4.5-RC-150 CRG-C4.5-RC-175 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	220	CRG-C5-LC-100	219	CRG-C6-RC-350	220	DCG-137-F6-90	235
CRG-C4.5-RC-175 CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	220	CRG-C5-LC-125	219	CS6364-P	125	DCG-137-F6-F	235
CRG-C4.5-RC-200 CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	220	CRG-C5-LC-150	219	CS6369	125	DCG-137-F7	235
CRG-C4.5-RC-250 CRG-C4.5-RC-300 CRG-C4.5-RC-350	220	CRG-C5-LC-175	219	CS6375	125	DCG-137-F7-90	235
CRG-C4.5-RC-300 CRG-C4.5-RC-350	220	CRG-C5-LC-200	219	CS6375-F	125	DCG-143-F6	235
CRG-C4.5-RC-350	220	CRG-C5-LC-250	219	CS8165-C	125	DCG-143-F6-90	235
	220	CRG-C5-LC-300	219	CS8169	125	DCG-143-F6-90	235
CRG-C4-CM-062	220	CRG-C5-LC-350	219	CS8175	125	DCG-143-F6-F	235
	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
	220	CRG-C6-CM-350	218	DCG-112-F6	235	DCG-243-F8	235
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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	I-030	236	MPB-A007	31
DCG-281-F9	235	DCG-62-F3-F	234	I-030-NC	236	MPB-A008	31
DCG-300-F9	235	DCG-62-F4	234	I-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	I-052	236	MPB-B004	31
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DCG-37-F1-90	234	DCG-75-F2-45	234	I-070	236	OPC -01-120-200-LBLN-141	50250-U 45
DCG-37-F1-F	234	DCG-75-F3	234	I-070-NC	236	OPC-01-120-100-LSLN-16	15-C 45
DCG-37-F2	234	DCG-75-F3-90	234	I-082	236	OPC-01-120-100-LSLN-16	15-U 45
DCG-37-F2-45	234	DCG-75-F3-F	234	I-082-NC	236	OPC-01-120-100-LSLN-20	15-C 45
DCG-37-F2-45	234	DCG-75-F4	234	I-094	236	OPC-01-120-100-LSLN-20	15-U 45
DCG-37-F2-90	234	DCG-75-F4-90	234	I-094-NC	236	OPC-01-120-200-LBLN-12150)2300250-C 45
DCG-37-F2-F	234	DCG-75-F4-F	234	JPG-100	225	OPC-01-120-200-LBLN-12150)2300250-U 45
DCG-37-F3	234	DCG-87-F4	234	JPG-25	225	OPC-03-208-100-LSLN-09	150330-C 45
DCG-37-F3-90	234	DCG-87-F4-45	234	JPG-37	225	OPC-03-208-100-LSLN-09	150330-U 45
DCG-37-F3-F	234	DCG-87-F4-90	234	JPG-50	225	OPC-03-208-100-LSLN-15	15-C 45
DCG-43-F1	234	DCG-87-F4-F	234	JPG-62	225	OPC-03-208-100-LSLN-15	15-U 45
DCG-43-F1-45	234	DCG-87-F5	234	JPG-75	225	OPC-03-208-200-LBLN-10150)3300350-C 45
DCG-43-F1-90	234	DCG-87-F5-45	234	JPG-KIT	225	OPC-03-208-200-LBLN-10150)3300350-U 45
DCG-43-F1-F	234	DCG-87-F5-90	234	LDPG-050	225	OPC-03-208-200-LBLN-12	150350-C 45
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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
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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	XG2-14-25	169		
UPG-100-FE	226	XG2-12-2B-15	170	XG2-14-25	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		

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TABLE 1 - CHARACTERISTICS DEFINED BY THE IEC Per Standard 605
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				See	cond Digit	- Protectio	n against t	he penetra	tion of liqu	ids	
			IP_0	IP_1	IP_2	IP_3	IP_4	IP_5	IP_6	IP_7	IP_8
							ð				
			Non protected	Protection against vertical falling of water drops	Protection against falling of water drops at an angle up to 15° from the vertical	Protection against spraying water (rain) at an angle up to 60° 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
		ection against persons - gress of solid foreign objects		•		۵	۵	۵		•	
IP 0_		Without protection	IP 00								
IP 1_	0	Protection against touching with the hand and solid objects greater than 50mm dia.	IP 10	IP 11	IP 12						
IP 2_		Protection against touching with the finger and solid objects greater than 12mm dia.	IP 20	IP 21	IP 22	IP 23					
IP 3_	[0] [‡]	Protection against touching with tools, wires, etc. more than 2.5mm thick and solid objects greater than 2.5mm dia.	IP 30	IP 31	IP 32	IP 33	IP 34				
IP 4_	() † -	Protection against touching with tools, wires, etc. more than 1mm thick and solid objects greater than 1mm 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_	\bigcirc	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.

Class I Groups

Division 1 and 2

- A (acetylene) B (hydrogen)
- C (ethylene)
- D (propane)

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.

Zone 0, 1 and 2 IIC (acetylene & hydrogen) IIB (ethylene) IIA (propane)

Class I Temperature Codes

Division 1 and 2 T1 (\leq 450°C) T2 (\leq 300°C) T2A, T2B, T2C, T2D (\leq 280°C, \leq 260°C, \leq 230°C, \leq 215°C) T3 (\leq 200°C) T3A, T3B, T3C (\leq 180°C, \leq 165°C, \leq 160°C) T4 (\leq 135°C) T4A (\leq 120°C) T5 (\leq 100°C) T6 (\leq 85°C)

Zone 0,1 and 2
T1 (<u><</u> 450°C)
T2 (≤ 300°C)
T3 (<u><</u> 200°C)
T4 (<u><</u> 135°C)
T5 (≤ 100°C)
T6 (≤ 85°C)

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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 (≤ 450°C) T2 (< 300°C) T2A, T2B, T2C, T2D $(\leq 280^{\circ}C, \leq 260^{\circ}C, \leq 230^{\circ}C, \leq 215^{\circ}C)$ T3 (< 200°C) T3A, T3B, T3C $(\le 180^{\circ}C, \le 165^{\circ}C, \le 160^{\circ}C)$ T4 (< 135°C) T4A (< 120°C) T5 (< 100°C) T6 (< 85°C)

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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 None

Note: Article 503 of the NEC limits the maximum temperature for Class III equipment to 165°C for equipment not subject to overloading and to 120°C for equipment that maybe overloaded.

Class III Groups

Division 1 and 2 None

Hazardous Locations Markings

Class I, II & III Division 1 & 2 (U.S. & Canada) - This marking would include: Class(es), Division(s), Gas/Dust Group(s), Temperature Code Example: Class I, Division I, Group C & D, T4A

Class I, Zone 0, 1 & 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 °C/°F column
- 2. Read converted temperature in °C or °F column

Example: To convert 75 F to Celsius... Locate 75 in °C/°F column Read converted temperature in C Column, 23.9 C

°C	°C/°F	°F	°C	°C/°F	°F	°C	°C/°F	°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

 $^{\circ}F = (9/5 \times ^{\circ}C) + 32$ °C = 5/9 (°F - 32)





Metric Conversion Chart

(Fraction Inch to Decimal Inch and Millimeters)

Fraction (In.)	Three Place Decimal (In.)	Three Place Decimal (mm)	Fraction (In.)	Three Place Decimal (In.)
1/64	0.016	0.397	33/64	.516
1/32	.031	.794	17/32	.531
3/64	.047	1.191	35/64	.547
1/16	.062	1.588	9/16	.562
5/64	.078	1.934	37/64	.578
3/32	.094	2.381	19/32	.594
7/64	.100	2.778	39/64	.609
1/8	.125	3.175	5/8	.625
9/64	.141	3.572	41/64	.641
5/32	.156	3.969	21/32	.656
11/64	.172	4.366	43/64	.672
3/16	.188	4.763	11/16	.688
13/64	.203	5.159	45/64	.703
7/32	.219	5.556	23/32	.719
15/64	.234	5.953	47/64	.734
1/4	.250	6.350	3/4	.750
17/64	.266	6.747	49/64	.766
9/32	.281	7.144	25/32	.781
19/64	.297	7.541	51/64	.797
5/16	.312	7.938	13/16	.812
21/64	.328	8.334	53/64	.828
11/32	.344	8.731	27/32	.844
23/64	.359	9.128	55/64	.859
3/8	.375	9.525	7/8	.875
25/64	.391	9.922	57/64	.891
13/32	.406	10.319	29/32	.906
27/64	.422	10.716	59/64	.922
7/16	.438	11.113	15/16	.938
29/64	.453	11.509	61/64	953
15/32	.469	11.906	31/32	.969
31/64	.484	12.303	63/64	.984
1/2	.500	12.700	1	1.000

Three Place

Decimal

(mm)

13.097

13.494

13.891

14.288

14.684

15.081

15.478

15.875

16.272

16.669

17.066

17.463

17.859

18.256

18.653

19.050

19.447

19.844

20.241

20.638

21.034

21.431

21.828

22.225

22.622

23.019

23.416

23.813

24.209

24.606

25.003

25.400

Metric Conversion Formulas

To Obtain	Multiply
Millimeters	Inches x 25.4
Inches	Millimeters x 0.0394
Meter	Feet x .3048
Feet	Meters x 3.281
Square Centimeters	Square Inches x 6.45
Square Inches	Square Centimeters x 0.155
Kilograms	Pounds x 0.4536
Pounds	Kilograms x 2.205

Electrical Formulas

OHMS Law

Ohms = Volts Amperes= Volts Volts = Amperes x Ohms Amperes Ohms

ohms

Power

Watts = Amperes x Volts or Amps x Amps x ohms, or Volts x Volts

Amperes = Watts

Volts

HP = Volts x Amps x Efficiency

746

Watts Power

Factor = A	mperes x Volts
------------	----------------

3-phase	746 x HP (Horsepower)
Amperes =	1.732 x Volts x Efficiency x Power Factor
Single-phase Kilowatts =	Volts x Amperes x Power Factor 1000
Single-phase	746 x HP (Horsepower)
Amperes =	Volts x Efficiency x Power Factor

Approximate Voltage Drop for Various Extension Cord Gauges, Lengths, and Amps

Cord		Current flowin	g through core	ł
Length, feet	10A	15A	20A	30A
	Cord S	ize = #16 gaug	je wire	1
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 S	ize = #14 gaug	je 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 S	ize = #12 gaug	ge 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%)	7.7 V (6.4%)	
	Cord S	ize = #10 gaug	ge 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	2.4 V (2.0%)	3.6 V (3.0%)	4.8 V (4.0%)	7.2 V (6.0%)

te 1:Numbers are rounded to the nearest 0.1V and 0.1%.

te 2: Voltage drops shown are the same for any single-phase supply voltage. Voltage drop depends only on amps.

te 3: Values are approximate, as they are affected by factors such as temperature.

te 4: For a given cord size and amps, voltage drop is uniform over a length of cord, so for example, a 40 ft cord has twice the voltage drop as a 20 ft cord. That means the numbers in the voltage drop columns can be added together. For example, the voltage drop for a 70 ft cord can be found by adding together the voltage drops for a 30 ft cord and a 40 ft cord.





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Торіс	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		
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.	and Connectors		
	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 5kW, 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.			
Assured	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:			
Equipment Grounding	1926.404(b)(1)(iii)(D)(1) All equipment grounding conductors shall be tested for continuity and shall be electrically continuous.			
Conductor Program	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.	Plugs/Connectors		
	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)(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 record. The record shall be made available on the jobsite for inspection by the Assistant			
	Secretary and any affected employee.			

Торіс	Regulation	Ericson Product
Electrical	1926.404(f)(2) Separately derived systems. Where paragraph (f)(1) of this section requires grounding of wiring systems whose power is derived from generator, transformer, or converter windings and has no direct electrical connection, including a solidly connected grounded circuit conductor, to supply conductors originating in another system, paragraph (f)(5) of this section shall also apply.	
Grounding Safety for Generator or	1926.404(f)(3)(iii) Neutral conductor bonding. A neutral conductor shall be bonded to the generator frame if the generator is a component of a separately derived system. No other conductor need be bonded to the generator frame.	e-Cart™2 e-Cart™ Jr
or Transformer Derived Power	1926.404(f)(5)(i) Grounded system. For a grounded system, a grounding electrode conductor shall be used to connect both the equipment grounding conductor and the grounded circuit conductor to the grounding electrode. Both the equipment grounding conductor and the grounded circuit conductor on the supply side of the service disconnecting means, or on the supply side of the system disconnecting means or overcurrent devices if the system is separately derived.	

Торіс	Regulation	Ericson Product	
	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™, Oscar® 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.		
Cord	1926.404(f)(7)(iv)(C)(1) Hand held motor-operated tools	Ericson Temporary	
Connected Equipment	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	Cordsets and Wirin Devices	
	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 sys- tem of double insulation.	Low Voltage Lighting Products	





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Торіс	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.	e-Cart™ and Oscar™ Series
	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.	e-Cart™ and Oscar® Series
	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		
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 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 Series Boxes and Covers

Торіс	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 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			
nandiamps	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.	Ericson Lighting		
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.	Products		
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.			
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

Foot-Ca	ndles Area of Operation
	General construction area lighting.
3 	General construction areas, concrete placement, excavation and waste areas, access ways, active storage areas, loading platforms, refueling, and field maintenance areas.
5	Indoors: warehouses, corridors, hallways, and exitways.
5	Tunnels, shafts, and general underground work areas: (Exception: minimum of 10 foot-candles is required at tunnel and shaft heading during drilling, mucking, and scaling. Bureau of Mines approved cap lights shall be acceptable for use in the tunnel heading)
10	General construction plant and shops (e.g., batch plants, screening plants, mechanical and electrical equipment rooms, carpenter shops, rigging lofts and active store rooms, mess halls, and indoor toilets and workrooms.)
30	First aid stations, infirmaries, and offices.



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 ALCI 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 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. ALCIs 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 occupancy¹.

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.

1. Source OSHA web site www.osha.gov

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, marguees, 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 ELCI is not intended to be used in place of a GFCI, ALCI, or IDCI and may have any trip current value greater that **6 mA.** The use of an ELCI is not intended to replace or supersede the overcurrent protection requirements concerning trip current and time. ELCIs 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 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 - GFCI 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 - GFCI 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. 300v, 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.

Glossary of Terms

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 GFCI 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.







Input Power Diagnostic Module (IPDM)

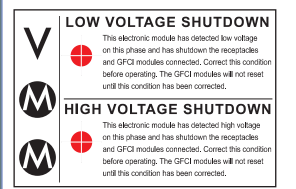
Adjacent to power inlet, the IPDM unit provides visual indication of supply power status - easy to read chart for quick reference.

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.

AGNOSTIC MODULE cate the incoming power to insure ure to correct any incorrect wiring njury or equipment damage.
NO POWER or NO NO NEUT AND GND
HOT2 / GND REV
OBBB HOT1 / NEUT REV
•••• HOT1 / GND REV
●○●● HOT2 / NEUT REV
5

Exclusive Voltage Monitor Modules (VMM)

Continuously monitors voltage - if supply voltage falls outside of safe operating range VMM disconnects power to GFCIs/ outlets.



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249	2624	104	2434	104	1547	90	708
98	2625	104	2447	104	1548	89	710
249	2626	104	2449	104	1549	90	712
249	2628	97	2500	249	1610	87	718
249	2630	135	2510	249	1612	87	744
104	2647	249	2510	249	1614	80	825
104	2648	135	2512	249	1616	80	832
104	2649	249	2512	249	1620	80	840
98	2650	135	2514	249	1622	87	918
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