



# DECONTACTOR<sup>™</sup> Series Switch Rated Plugs & Receptacles

# Switch rated plugs and receptacles

DS Series Decontactors provide a useful combination of capacity and ruggedness. DS are often used to connect motors and welders in the metals, quarry, automotive, and mining industries. They are designed for applications requiring large wiring capacities. The DS's environmental rating is achieved as soon as the plug and receptacle are fully engaged, making them an excellent choice for outdoor applications where rainproof performance is required.

# **Main Advantages**

- Switch & Hp rated (AC only)
- 65 kA to 100 kA short circuit rated\*
- Up to 6 auxiliary contacts
- Amperage ratings up to 200A
- Metal or Poly construction

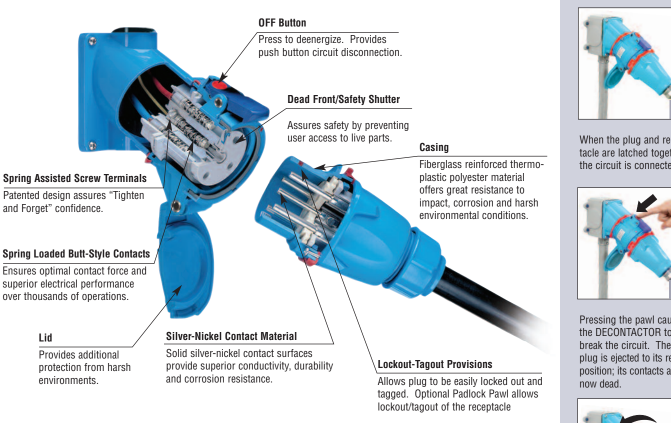
\* See note under General Ratings on the next page

# **Highlighted Advantage**

Simplify Compliance to NFPA 70E & CSA Z462

See pgs 19-20 for more information

# **Product Features**



# **General Ratings**

Amperage	20 to 200A
Voltage	600 VAC (480 VAC for DS200)
Frequency	50-400 Hz
Horsepower	1/2 to 25 hp
Short-Circuit (Make & Withstand)	65kA to 100kA*
Environmental	NEMA 3R, IP54/IP55**, NEMA 4X optional
Temperature	min -40°F/max 140°F

DS20, 30, 60 & 100C are rated 100kA. Testing was performed with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity associated with the devices hp rating.

DS100 & 200 are rated 65kA. Testing was performed with RK5 time delay fuses sized at 100% of the devices rated ampacity.

IP54 rated when receptacle and plug are mated, when not mated receptacle alone is IP55 rated provided that the lid is latched closed.

#### Listings

Category	UL	CSA	IEC
Plugs and Receptacles	UL 1682	C22.2 No. 182.1	60309-1
Branch Circuit Disconnect Switching (AC only)	UL Subject 2682 (Performance tests from UL 98)	UL Subject 2682	60947-3, AC22, AC23
Motor Circuit Disconnect Switching (AC only)	UL Subject 2682 (Performance tests from UL 508)	UL Subject 2682	

# **Highlighted Feature**

#### **Typical Device Labels**



DS Decontactors are UL & CSA rated for "motor circuit" and "branch circuit" disconnect switching - up to 25 hp and up to 200A

# **Operating** Instructions



When the plug and receptacle are latched together, the circuit is connected.



Pressing the pawl causes the DECONTACTOR to break the circuit. The plug is ejected to its rest position; its contacts are



Rotating the 'dead' plug 30° counterclockwise closes the safety shutter and frees the plug to be withdrawn from the receptacle.



The plug and the receptacle are separated. The safety shutter prevents access to live parts.

To reconnect, insert plug into receptacle, rotate 30° clockwise, and apply insertion force.





# DECONTACTOR<sup>™</sup> – 20A **Switch Rated Plugs & Receptacles**

# Ratings

- Voltage 600VAC
- Switch Ratings (AC Only) Branch Circuit & Motor Circuit **Disconnect Switching**
- Horsepower Ratings 120V 1Ø 1/2 hp208V 3Ø 3 hp **240V** 3Ø 1 1/2 hp 480V 3Ø 5 hp 600V 3Ø 7 1/2 hp
- Short Circuit Rating • 100kA Close & Withstand Testing was performed with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity associated with the devices hp rating.
- Environmental Ratings NEMA 3R, IP54/IP55 \* IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.
- Temperature Range Min -40°F/Max 140°F See pg 210 for temps below -15°F.
- Wiring Capacity Min 14 AWG Max 8 AWG Aux Contacts - Max 14 AWG
- Listings UL, CSA, IEC, CE\* Contact Customer Service





cord applications to keep lid tucked in to avoid damage.

Configuration Recommended for

See pgs 187-196 for detailed information on these options

# **Receptacle** (female)

# **Inlet (male)**



Voltage	Polarity	Part # Poly	
120/2080	3P+N+G	33-14167	1.0
120/2080	3P+N+G	33-14107	
125V	1P+N+G	33-14075	
125/250V	2P+N+G	33-14076	
208V	2P+G	33-14162	
208V	3P+G	33-14163	
250V	2P+G	33-14072	
250V	3P+G	33-14073	
277V	1P+N+G	33-14045	
277 4800	3P+N+G	33-14047	
347 600V	3P+N+G	33-14147	
480V	2P+G	33-14042	
480V	3P+G	33-14043	
600V	2P+G	33-14142	
600V	3P+G	33-14143	



Voltage	Polarity	Part # Poly
120/208V	3P+N+G	33-18167
125V	1P+N+G	33-18075
125/250V	2P+N+G	33-18076
208V	2P+G	33-18162
208V	3P+G	33-18163
250V	2P+G	33-18072
250V	3P+G	33-18073
277V	1P+N+G	33-18045
277 480	3P+N+G	33-18047
347 600V	3P+N+G	33-18147
480V	2P+G	33-18042
480V	3P+G	33-18043
600V	2P+G	33-18142
600V	3P+G	33-18143

Other voltage configurations are available – contact customer service at 800.433.7642.

Receptacle Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
NEMA 4X Watertightness	Recept # - 4X
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 348-A188
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+

Notes: + Not UL/CSA Listed

Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Inlet # - 972
NEMA 4X Watertightness	Inlet # - 4X
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch	Inlet # - NNF

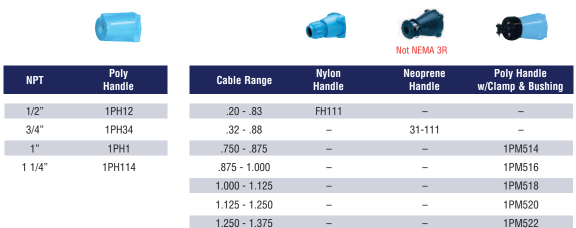
*Notes:* \* Order inlet with P+N+G configuration and receptacle with P+G configuration

#### DS20 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -972 to the part numbers. DS20 Poly inlet 2P+G=33-18162-972 DS20 Poly receptacle 2P+G=33-14162-972 Appropriate accessory part numbers must also be included on the order.

# **Installation Accessories**

# **Handles**



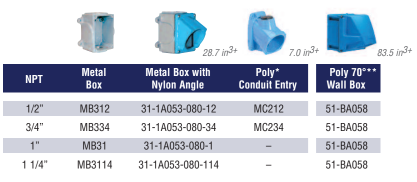
Notes: • Finger draw plates are recommended for easier connector closure on cord to cord assemblies.

• For available cord grips, see pgs 183-184.

# Angles

			D
Nylon 30° Angle	Metal 30° Angle	Metal Angle FS/FD Box 30°	Metal Straight Adapter
MP2	MA2	MAFS2	MS2

# **Junction Boxes**



\* For poly devices only

\*\* 70° boxes are not drilled. Contact customer service if factory drilling is required.

+ Interior volume with receptacle installed.

# **Miscellaneous Accessories**

<b>00</b>	For Male	For Male	
* Set of Two (2)	Devices Only	Devices Only	
Finger	Protective	Padlockable	Inlet
Drawplates	Cap	Plug Cap Poly	Spring-Loaded Cap
FDP2	31-1A126	DS1PC	31-1A226

\* Recommended for cord to cord assembly applications, for easier connector closure

# **NPT Guidelines**

Cable Range	NPT	Cable Range	NPT
.0625	1/2"	.890 - 1.650	1 1/2"
.18775	3/4"	1.125 - 2.438	2"
.437 - 1.10	1"	1.750 - 2.565	2 1/2"
.750 - 1.375	1 1/4"		

NPT sizes are determined by the cable diameter and third party cord grip.

# **Order Example**

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



# **DS30**



# **DECONTACTOR<sup>™</sup> – 30A Switch Rated Plugs & Receptacles**

# Ratings

- Voltage 600VAC
- Switch Ratings (AC Only) Branch Circuit & Motor Circuit **Disconnect Switching**
- Horsepower Ratings

<b>120V</b>	1Ø	3/4 hp
240V	1Ø	2 hp
208V	3Ø	3 hp
240V	3Ø	3 hp
480V	3Ø	10 hp
600V	30	10 hr

- Short Circuit Rating 100kA Close & Withstand Testing was performed with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity associated with the devices hp rating.
- Environmental Ratings NEMA 3R, IP54/IP55\* \* IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.
- Temperature Range Min -40°F/Max 140°F See pg 210 for temps below -15°F.
- Wiring Capacity Min 14 AWG Max 6 AWG Aux Contacts - Max 14 AWG
- Listings UL, CSA, IEC, CE\* \* Contact Customer Service

#### **Main Options**



	Closed Lid
	Configuration
0	Recommended for cord applications to keep lid tucked in to avoid damage

Auxiliary/Pilot Contacts

Mushroom Pawl

Padlock

Pawl

See pgs 187-196 for detailed information on these options

# **Receptacle** (female)

# **Inlet (male)**



	Voltage	Polarity	Part # Poly	١
ì	120/208V	3P+N+G	33-34167	
1				
÷,	125V	1P+N+G	33-34075	
	125/250V	2P+N+G	33-34076	
	208V	2P+G	33-34162	•
	208V	3P+G	33-34163	
	250V	2P+G	33-34072	•
	250V	3P+G	33-34073	
	277V	1P+N+G	33-34045	
	277 480	3P+N+G	33-34047	
	347 <mark>/600V</mark>	3P+N+G	33-34147	•
	480V	2P+G	33-34042	
	480V	3P+G	33-34043	•
	600V	2P+G	33-34142	
	600V	3P+G	33-34143	•



Voltage	Polarity	Part # Poly
100,0001	3P+N+G	33-38167
120 <mark>/</mark> 208V	35+11+0	33-30107
125V	1P+N+G	33-38075
125/250V	2P+N+G	33-38076
208V	2P+G	33-38162
208V	3P+G	33-38163
250V	2P+G	33-38072
250V	3P+G	33-38073
277V	1P+N+G	33-38045
277 480	3P+N+G	33-38047
347 600V	3P+N+G	33-38147
480V	2P+G	33-38042
480V	3P+G	33-38043
600V	2P+G	33-38142
600V	3P+G	33-38143

Other voltage configurations are available – contact customer service at 800.433.7642.

Receptacle Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
With 3 Auxiliary/Pilot Contacts	Recept # - 973+
With 4 Auxiliary/Pilot Contacts	Recept # - 974+
NEMA 4X Watertightness	Recept # - 4X
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 348-A188
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+

#### Notes: + Not UL/CSA Listed

# **Inlet Options**

With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With 3 Auxiliary/Pilot Contacts	Inlet # - 973+
With 4 Auxiliary/Pilot Contacts	Inlet # - 974+
NEMA 4X Watertightness	Inlet # - 4X
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

Suffix #

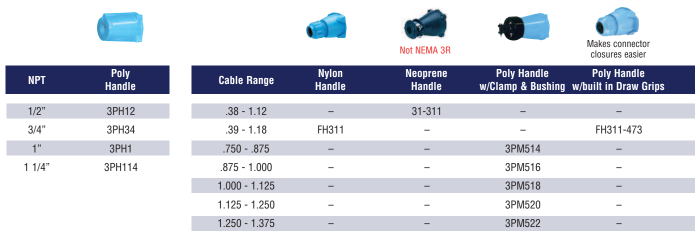
**Notes:** \* Order inlet with P+N+G configuration and receptacle with P+G configuration

#### DS30 Order Example:

To order 2 auxiliary contacts on an inlet and receptacle add -972 to the part numbers. DS30 Poly inlet 3P+G=33-38043-972 DS30 Poly receptacle 3P+G=33-34043-972 Appropriate accessory part numbers must also be included on the order.

# **Installation Accessories**

# **Handles**



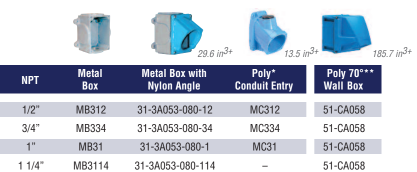
*Notes:* • Finger draw plates are recommended for easier connector closure on cord to cord assemblies.

• For available cord grips, see pgs 183-184.

# Angles



# **Junction Boxes**



\* For poly devices only

\*\* 70° boxes are not drilled. Contact customer service if factory drilling is required.

*+* Interior volume with receptacle installed.

# **Miscellaneous Accessories**

<b>00</b> * Set of Two (2)	For Male Devices Only	For Male Devices Only	<b>e</b>	
Finger Drawplates	Protective Cap	Padlockable Plug Cap Poly	Inlet Spring-Loaded Cap	Cord Grip with Mesh
FDP3	31-3A126	DS3PC	31-3A226	see pgs 183-184

\* Recommended for cord to cord assembly applications, for easier connector closure

# **NPT Guidelines**

Cable Range	NPT	Cable Range	NPT
.0625	1/2"	.890 - 1.650	1 1/2"
.18775	3/4"	1.125 - 2.438	2"
.437 - 1.10	1"	1.750 - 2.565	2 1/2"
.750 - 1.375	1 1/4"		

NPT sizes are determined by the cable diameter and third party cord grip.

# **Order Example**

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Female Receptacle with Angle Adapter 33-34043 + MP3

.....





# **DECONTACTOR<sup>™</sup> – 60A Switch Rated Plugs & Receptacles**

# Ratings

- Voltage 600 VAC
- Switch Ratings (AC Only) Branch Circuit & Motor Circuit **Disconnect Switching**
- Horsepower Ratings hp

1200	UD D	Z IIP
240V	1Ø	3 hp
208V	3Ø	7 1/2 hp
240V	3Ø	7 1/2 hp
480V	3Ø	20 hp
600V	30	25 hn

- Short Circuit Rating 100kA Close & Withstand Testing was performed with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity associated with the devices hp rating.
- Environmental Ratings NEMA 3R, IP54/IP55\* \* IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.

• Temperature Range Min -40°F/Max 140°F See pg 210 for temps below -15°F.

• Wiring Capacity Min 10 AWG Max 2 AWG Aux Contacts - Max 14 AWG

> Auxiliary/Pilot Contacts

Mushroom Pawl

Padlock Pawl

Closed Lid Configuration Recommended for

cord applications

to keep lid tucked in to avoid damage.

See pgs 187-196 for detailed

information on these options

• Listings UL, CSA, IEC, CE\* \* Contact Customer Service

#### **Main Options**

# **Receptacle** (female)



Vallana	Delevite	Pa	rt#
Voltage	Polarity	Poly	Metal
120/2080	3P+N+G	33-64167	37-64167
125V	1P+N+G	33-64075	37-64075
125/250V	2P+N+G	33-64076	37-64076
208V	2P+G	33-64162	37-64162
208V	3P+G	33-64163	37-64163
250V	2P+G	33-64072	37-64072
250V	3P+G	33-64073	37-64073
277V	1P+N+G	33-64045	37-64045
277 480	3P+N+G	33-64047	37-64047
347 600V	3P+N+G	33-64147	37-64147
480V	2P+G	33-64042	37-64042
480V	3P+G	33-64043	37-64043
600V	2P+G	33-64142	37-64142
600V	3P+G	33-64143	37-64143



**Inlet (male)** 

Voltage	Polarity	Part #		
vonage	i olarity	Poly	Metal	
120 <mark>/</mark> 208V	3P+N+G	33-68167	37-68167	
125V	1P+N+G	33-68075	37-68075	
125/250V	2P+N+G	33-68076	37-68076	
208V	2P+G	33-68162	37-68162	
208V	3P+G	33-68163	37-68163	
250V	2P+G	33-68072	37-68072	
250V	3P+G	33-68073	37-68073	
277V	1P+N+G	33-68045	37-68045	
277 <mark>480</mark> V	3P+N+G	33-68047	37-68047	
347 600V	3P+N+G	33-68147	37-68147	
480V	2P+G	33-68042	37-68042	
480V	3P+G	33-68043	37-68043	
600V	2P+G	33-68142	37-68142	
600V	3P+G	33-68143	37-68143	

Other voltage configurations are available – contact customer service at 800.433.7642.

Suffix #

#### **Receptacle Options**

With 2 Auxiliary/Pilot Contacts	Recept # - 972
With 3 Auxiliary/Pilot Contacts	Recept # - 263+
NEMA 4X Watertightness	Recept # - 4X
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 348-A188
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270++

Notes: + Not available for metal devices, not UL/CSA listed ++ Not UL/CSA listed

# **Inlet Options**

With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With 3 Auxiliary/Pilot Contacts	Inlet # - 263+
NEMA 4X Watertightness	Inlet # - 4X
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

Suffix #

Notes: \* Order inlet with P+N+G configuration and receptacle with P+G configuration

#### DS60 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -972 to the part numbers. DS60 Poly inlet 3P+G=33-68043-972 DS60 Poly receptacle 3P+G=33-64043-972 Appropriate accessory part numbers must also be included on the order.

# DS60

Makes connector

closures easier

Poly Handle

FH611-473

\_

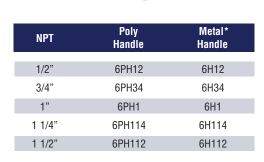
\_

\_

# **Installation Accessories**

Unless indicated otherwise, accessories can be used with either poly or metal plugs and receptacles

# **Handles**



Notes: • For available cord grips, see pgs 183-184.



\_

\_

\_

183.5 in<sup>3+</sup>

\_

\_

1.438 - 1.562 1.562 - 1.688 1.688 - 1.812

> · For a guideline of NPT sizes based on cable ranges, see DS30 on pg 40.

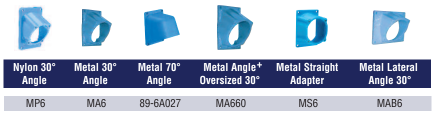
6PM625

6PM627

6PM629

\* For metal devices only

# Angles



+ Mounts on oversize box only. Order with MB10 box. See page 46.

# **Junction Boxes**





70°** Box	Poly 7 Wall B	Poly* Conduit Entry	Metal Box with Metal Angle	Metal Box with Nylon Angle	Metal Box	NPT
A058	51-DA0	MC612	-	-	-	1/2"
A058	51-DA0	MC634	_	-	-	3/4"
A058	51-DA0	MC61	39-6A053-080-1	31-6A053-080-1	MB61	1"
A058	51-DA0	MC6114	39-6A053-080-114	31-6A053-080-114	MB6114	1 1/4"
A058	51-DA0	-	39-6A053-080-112	31-6A053-080-112	MB6112	1 1/2"
A058	51-DA0	-	39-6A053-080-2	31-6A053-080-2	MB62	2"
	51-D/ 51-D/ 51-D/	MC6114 - -	39-6A053-080-114 39-6A053-080-112 39-6A053-080-2	31-6A053-080-114 31-6A053-080-112	MB6114 MB6112 MB62	1 1/4" 1 1/2"

\* For poly devices only \*\* 70° boxes are not drilled. Contact customer service if factory drilling is required. + Interior volume with receptacle installed.

# **Miscellaneous Accessories**

OO Set of Two (2)	For Male Devices Only	For Male Devices Only	For Male Devices Only	<b>e</b>	
Finger Drawplates	Protective Cap	Padlockable Plug Cap Poly	Padlockable Cap Aluminum	Inlet Spring-Loaded cap	Cord Grip with Mesh
FDP6	31-6A126	DS6PC	DS6MC	31-6A226	see pas 183-184

# Accessory Spotlight **Finger Drawplates**

Finger drawplates are recommended for easier connector closure on cord to cord assemblies.

# **Order Example**

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 33-68043 + FH611



Female Receptacle with Angle Adapter 33-64043 + MP6

# **DS100C**



# **DECONTACTOR<sup>™</sup> – 100A** Switch Rated Plugs & Receptacles

### Ratings

- Voltage
  600 VAC
- Switch Ratings (AC Only) Branch Circuit & Motor Circuit Disconnect Switching
- Horsepower Ratings
  120V
  1Ø
  2 hp
  240V
  1Ø
  3 hp

	. ~	
240V	1Ø	3 hp
208V	3Ø	7 1/2 hp
240V	3Ø	7 1/2 hp
480V	3Ø	20 hp
600V	3Ø	25 hr

- Short Circuit Rating 100kA Close & Withstand Testing was performed with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity associated with the devices hp rating.
- Environmental Ratings NEMA 3R, IP54/IP55\* \* IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.

 Temperature Range Min -40°F/Max 140°F See pg 210 for temps below -15°F.

• Wiring Capacity Min 10 AWG Max 2 AWG Aux Contacts - Max 14 AWG

> Auxiliary/Pilot Contacts

Mushroom Pawl

Padlock Pawl

Closed Lid Configuration Recommended for

cord applications

to keep lid tucked in to avoid damage.

See pgs 187-196 for detailed

information on these options

• Listings UL, CSA, IEC, CE\* \*Contact Customer Service

#### Main Options

# l**y)** Sircuit



**Receptacle** (female)

Voltage	Polarity	Pa	rt#
vullaye	Fulality	Poly	Metal
_			
<mark>120</mark> /208V	3P+N+G	33-64237-C-K16	37-64237-C-K16
125V	1P+N+G	33-64175-C-K07	37-64175-C-K07
125/250V	2P+N+G	33-64176-C-K07	37-64176-C-K07
208V	2P+G	33-64232-C-K16	37-64232-C-K16
208V	3P+G	33-64233-C-K16	37-64233-C-K16
250V	2P+G	33-64172-C-K07	37-64172-С-К07
250V	3P+G	33-64173-C-K07	37-64173-C-K07
277V	1P+N+G	33-64245-C-K04	37-64245-C-K04
277 480	3P+N+G	33-64247-C-K04	37-64247-C-K04
347 600V	3P+N+G	33-64187-C-K14	37-64187-С-К14
480V	2P+G	33-64242-C-K04	37-64242-C-K04
480V	3P+G	33-64243-C-K04	37-64243-С-К04
600V	2P+G	33-64182-C-K14	37-64182-C-K14
600V	3P+G	33-64183-C-K14	37-64183-С-К14



**Inlet (male)** 

Voltage	Polarity	Pa	rt #
vonaye		Poly	Metal
120/208V	3P+N+G	33-68237-C-K16	37-68237-C-K16
120/2080		00-00207-0-KTO	01-00201-0-1(10
125V	1P+N+G	33-68175-C-K07	37-68175-C-K07
125/2500	2P+N+G	33-68176-C-K07	37-68176-С-К07
208V	2P+G	33-68232-C-K16	37-68232-C-K16
208V	3P+G	33-68233-C-K16	37-68233-C-K16
250V	2P+G	33-68172-C-K07	37-68172-C-K07
250V	3P+G	33-68173-С-К07	37-68173-С-К07
277V	1P+N+G	33-68245-C-K04	37-68245-C-K04
277 480	3P+N+G	33-68247-С-К04	37-68247-С-К04
347 600V	3P+N+G	33-68187-C-K14	37-68187-C-K14
480V	2P+G	33-68242-С-К04	37-68242-С-К04
480V	3P+G	33-68243-C-K04	37-68243-C-K04
600V	2P+G	33-68182-C-K14	37-68182-C-K14
600V	3P+G	33-68183-C-K14	37-68183-C-K14

Other voltage configurations are available – contact customer service at 800.433.7642.

Receptacle Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
With 3 Auxiliary/Pilot Contacts	Recept # - 263+
NEMA 4X Watertightness	Recept # - 4X
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 348-A188
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270++
Recess Plate	Recept # - 142

Notes: + Not available for metal devices, not UL/CSA listed ++ Not UL/CSA listed

Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With 3 Auxiliary/Pilot Contacts	Inlet # - 263+
NEMA AV Watartightnass	Inlet # - 4X
NEMA 4X Watertightness	IIIIel # - 4X
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

**Notes:** \* Order inlet with P+N+G configuration and receptacle with P+G configuration

#### DS100C Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add **-972** to the part numbers. DS100C Poly inlet 3P+G=33-68243-C-K04**-972** DS100C Poly receptacle 3P+G=33-64243-C-K04**-972** Appropriate accessory part numbers must also be included on the order.

# **DS100C**

# **Installation Accessories**

Unless indicated otherwise, accessories can be used with either poly or metal plugs and receptacles

# Handles



NPT	Poly Handle	Metal* Handle
1/2"	6PH12	6H12
3/4"	6PH34	6H34
1"	6PH1	6H1
1 1/4"	6PH114	6H114
1 1/2"	6PH112	6H112







		NOT NEWA ON		closures easier
Cable Range	Nylon Handle	Neoprene Handle	Poly Handle w/Clamp & Bushing	Poly Handle w/built in Draw Grips
/				
.50 - 1.25	-	31-611	-	-
.51 - 1.38	FH611	-	-	FH611-473
1.250 - 1.375	-	-	6PM622	-
1.438 - 1.562	-	_	6PM625	-
1.562 - 1.688	-	-	6PM627	-
1.688 - 1.812	_	_	6PM629	_

Notes: • Finger draw plates are recommended for easier connector closure on cord to cord assemblies.

For available cord grips, see pgs 183-184.
 \* For metal devices only

# Angles

					D
Nylon 30° Angle	Metal 30° Angle	Metal 70° Angle	Metal Angle <sup>+</sup> Oversized 30°	Metal Straight Adapter	Metal Lateral Angle 30°
MP6	MA6	89-6A027	MA660	MS6	MAB6

+ Mounts on oversize box only. Order with MB10 box. See page 46.

# **Junction Boxes**



3/4"	-	-	_	MC634	51-DA058
1"	MB61	31-6A053-080-1	39-6A053-080-1	MC61	51-DA058
1 1/4"	MB6114	31-6A053-080-114	39-6A053-080-114	MC6114	51-DA058
1 1/2"	MB6112	31-6A053-080-112	39-6A053-080-112	-	51-DA058
2"	MB62	31-6A053-080-2	39-6A053-080-2	-	51-DA058

\*\* 70° boxes are not drilled. Contact customer service if factory drilling is required. \* For poly devices only + Interior volume with receptacle installed.

# **Miscellaneous Accessories**

OO Set of Two (2)	For Male Devices Only	For Male Devices Only	<b>a</b>	
Finger Drawplates	Protective Cap	Padlockable Cap	Inlet Spring-Loaded cap	Cord Grip with Mesh
FDP6	31-6A126	DS6MC	31-6A226	see pgs 183-184

#### • For a guideline of NPT sizes based on cable ranges, see DS30 on pg 40.

#### ..... **Option Spotlight**

# **Closed Lid Configuration**



Normally closed lid configuration is recommended for cord to cord applications to keep the lid tucked in and avoid damage.

# **Order Example**

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 33-68243-C-K04 + FH611



Female Receptacle with Angle Adapter 33-64243-C-K04 + MP6





Voltage

120/208V

125V

125/250V 208V

208V

250V

250V

277V

277 480

347/600V

480V

480V

600V

600V

Polarity

3P+N+G+

1P+N+G

2P+N+G

2P+G

3P+G

2P+G

3P+G

1P+N+G

3P+N+G+

3P+N+G+

2P+G

3P+G

2P+G

3P+G

# **DECONTACTOR<sup>™</sup> – 100A Switch Rated Plugs & Receptacles**

#### Ratings

- Voltage 600 VAC
- Switch Rating (AC Only) **Branch Circuit Disconnect Switching**
- Short Circuit Rating 65kA Close & Withstand Testing was performed with RK5 time delay fuses sized at 100% of the devices rated ampacity.
- **Environmental Ratings** ٠ NEMA 3R, IP54/IP55\* \* IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.
- **Temperature Range** • Min -40°F/Max 140°F See pg 210 for temps below -15°F.
- Wiring Capacity Min 8 AWG Max 2/0 AWG Aux Contacts - Max 14 AWG
- Listinas UL, CSA, IEC, CE\* \* Contact Customer Service



Part #

33-94167 37-94167

33-94075 37-94075

33-94076 37-94076

33-94162 37-94162

33-94163 37-94163

33-94072 37-94072

33-94073 37-94073

33-94045 37-94045

33-94047 37-94047

33-94147 37-94147

33-94042 37-94042

33-94043 37-94043

33-94142 37-94142

33-94143 37-94143

Suffix #

Metal

Polv

# **Receptacle** (female)

# **Inlet (male)**



contact customer service.

If you have an existing removable

and/or permanently attached drawbar,

Voltago	Voltage Polarity		Part #		
vonaye	r utarity	Poly	Metal		
120/208V	3P+N+G+	33-98167	37-98167		
125V	1P+N+G	33-98075	37-98075		
125/250V	2P+N+G	33-98076	37-98076		
208V	2P+G	33-98162	37-98162		
208V	3P+G	33-98163	37-98163		
250V	2P+G	33-98072	37-98072		
250V	3P+G	33-98073	37-98073		
277V	1P+N+G	33-98045	37-98045		
277 4801	3P+N+G <sup>+</sup>	33-98047	37-98047		
347 600V	3P+N+G+	33-98147	37-98147		
480V	2P+G	33-98042	37-98042		
480V	3P+G	33-98043	37-98043		
600V	2P+G	33-98142	37-98142		
600V	3P+G	33-98143	37-98143		

Other voltage configurations are available – contact customer service at 800.433.7642. + Auxiliary contacts not available with 4 pole/5 wire

Main	Options



Padlock Pawl Closed Lid

Mushroom

Pawl

Auxiliary/Pilot Contacts

Configuration Recommended for cord applications to keep lid tucked in to avoid damage.

See pgs 187-196 for detailed information on these options

#### **Receptacle Options**

With 2 Auxiliary/Pilot Contacts	Recept # - 262
With 3 Auxiliary/Pilot Contacts	Recept # - 263+
With 4 Auxiliary/Pilot Contacts	Recept # - 264+
With 5 Auxiliary/Pilot Contacts	Recept # - 975+
With 6 Auxiliary/Pilot Contacts	Recept # - 976+
NEMA 4X Watertightness	Recept # - 4X
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 348-A188
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # - 375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
180° Opening Lid	Recept # - 180++
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+++

Notes: <sup>+</sup> DS100 devices with 3 or more auxiliary/pilot contacts are not UL/CSA listed

++ Required when mating to rigid mounted male inlet +++ Not UL/CSA listed

Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Inlet # - 262
With 3 Auxiliary/Pilot Contacts	Inlet # - 263+
With 4 Auxiliary/Pilot Contacts	Inlet # - 264+
With 5 Auxiliary/Pilot Contacts	Inlet # - 975+
With 6 Auxiliary/Pilot Contacts	Inlet # - 976+
NEMA 4X Watertightness	Inlet # - 4X
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155

Inlet # - NNF

*Notes:* \* Order inlet with P+N+G configuration and receptacle with P+G configuration

#### DS100 Order Example:

For Auxiliary Switch\*

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -262 to the part numbers. DS100 Poly inlet 3P+G=33-98043-262 DS100 Poly receptacle 3P+G=33-94043-262 Appropriate accessory part numbers must also be

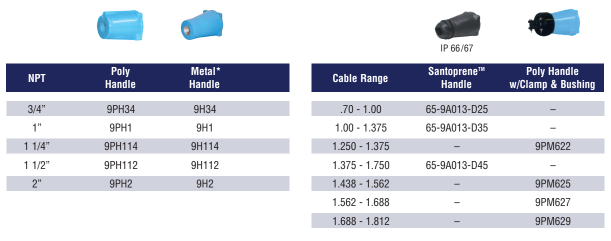
included on the order.

# DS100

# **Installation Accessories**

Unless indicated otherwise, accessories can be used with either poly or metal plugs and receptacles

# Handles



Notes: • Finger draw plates are recommended for easier connector closure on cord to cord assemblies.

• For available cord grips, see pgs 183-184.

\* For metal devices only

# Angles



Nylon 30°	Metal 30°	Metal 70°	Metal Angle <sup>+</sup>	Metal Straight
Angle	Angle	Angle	Oversized 30°	Adapter
MP10	MA10	89-9A027	MA110	MS10

+ Mounts on oversize box only. Order with MB220 box. See page 48.

# **Miscellaneous Accessories**

đ		
For Male Devices Only	For Male Devices Only	
Protective Cap	Padlockable Cap Aluminum	Cord Grip with Mesh
31-9A126	DS9MC	see nas 183-184

# Feature Spotlight – Easy Closing Mechanism

A new and simplified closing mechanism is now standard on the DS100 and DS200 plugs and receptacles. This compact mechanism enables easy connection of the plug to the receptacle.

Note: After connection, the mechanism must be released to allow disconnection of the device.



The plug is partially inserted, clamps are placed around tab, ready to pull the plug into the receptacle



2

The handles are pushed down, the plug is fully drawn into the receptacle

• For a guideline of NPT sizes based on cable ranges, see DS30 on pg 40.

# **Junction Boxes**





NPT	Metal Box	Metal Box with Nylon Angle	Metal Box with Metal Angle
1 1/4"	MB10114	31-9A053-080-114	39-9A053-080-114
1 1/2"	MB10112	31-9A053-080-112	39-9A053-080-112
2"	MB102	31-9A053-080-2	39-9A053-080-2
2 1/2"	MB10212	31-9A053-080-212	39-9A053-080-212

*+* Interior volume with receptacle installed.

# **Order Example**

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 37-98043 + 65-9A013-D25



Female Receptacle with Angle Adapter 37-94043 + MA10





# DECONTACTOR<sup>™</sup> – 200A **Switch Rated Plugs & Receptacles**

# Ratings

- Voltage 480 VAC
- Switch Ratings (AC Only) **Branch Circuit Disconnect Switching**
- Short Circuit Rating 65kA Close & Withstand Testing was performed with RK5 time delay fuses sized at 100% of the devices rated ampacity.
- Environmental Ratings NEMA 3R, IP54/IP55\* \* IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.
- Temperature Range ٠ Min -40°F/Max 140°F See pg 210 for temps below -15°F.
- Wiring Capacity Min 4 AWG Max 3/0 AWG\* Aux Contacts - Max 14 AWG
- \* 4/0 is available upon request by adding suffix "A06" to the inlet or receptacle.
- Listings UL, CSA, IEC, CE\*\* \* \* Contact Customer Service



**Receptacle** (female)

Voltage	Polarity	Part # Metal
120/208V	3P+N+G	37-24167
125V	1P+N+G	37-24075
125/250V	2P+N+G	37-24076
208V	2P+G	37-24162
208V	3P+G	37-24163
250V	2P+G	37-24072
250V	3P+G	37-24073
277V	1P+N+G	37-24045
277 480V	3P+N+G	37-24047
347 600V	3P+N+G	*
480V	2P+G	37-24042
480V	3P+G	37-24043
600V	2P+G	*
600V	3P+G	*

# **Inlet (male)**



Tabs for latching to closing mechanism



If you have an existing removable and/or permanently attached drawbar,

Voltage	Polarity	Part # Metal
120/208V	3P+N+G	37-28167
125V	1P+N+G	37-28075
125/2500	2P+N+G	37-28076
208V	2P+G	37-28162
208V	3P+G	37-28163
250V	2P+G	37-28072
250V	3P+G	37-28073
277V	1P+N+G	37-28045
277 480	3P+N+G	37-28047
347 600V	3P+N+G	*
480V	2P+G	37-28042
480V	3P+G	37-28043
600V	2P+G	*
600V	3P+G	*

See DR250 for 600V device page 147

lain Options
--------------

Ν



Auxiliary/Pilot Contacts Mushroom Pawl Padlock Pawl **Closed Lid** Configuration

Recommended for cord applications to keep lid tucked in to avoid damage.

See pgs 187-196 for detailed information on these options

# **Receptacle Options**

With 2 Auxiliary/Pilot Contacts	Recept # - 172
With 3 Auxiliary/Pilot Contacts	Recept # - 173+
With 4 Auxiliary/Pilot Contacts	Recept # - 174+
, ,	•
With 5 Auxiliary/Pilot Contacts	Recept # - 175+
NEMA 4X Watertightness	Recept # - 4X
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 348-A188
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
180° Opening Lid	Recept # - 180++
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+++
Notes: + DS200 devices with 3 or more.	auxiliary/pilot contacts

Suffix #

Notes. are not UL/CSA listed

++ Required when mating to rigid mounted male inlet +++ Not UL/CSA listed

Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Inlet # - 172
With 3 Auxiliary/Pilot Contacts	Inlet # - 173+
With 4 Auxiliary/Pilot Contacts	Inlet # - 174+
With 5 Auxiliary/Pilot Contacts	Inlet # - 175+
NEMA 4X Watertightness	Inlet # - 4X
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

*Notes:* \* Order inlet with P+N+G configuration and receptacle with P+G configuration

#### DS200 Order Example:

To order 2 auxiliary contacts on an inlet and receptacle add -172 to the part numbers. DS200 Metal inlet 3P+G=37-28043-172

DS200 Metal receptacle 3P+G=37-24043-172

Appropriate accessory part numbers must also be included on the order.



# **Installation Accessories**

# **Handles**





Cable Range	Santoprene™
	Handle
1.00 - 1.375	35-2A013-D35
1.375 - 1.750	35-2A013-D45
1.750 - 1.930	35-2A013-D49

Notes: • For available cord grips, see pgs 183-184.

# **Angles**

		D
Metal 60° Angle	Metal Angle <sup>+</sup> Oversized 45°	Metal Straight Adapter
MA20	MA220	MS20

+ Mounts on oversize box only.

# **Miscellaneous Accessories**

Protective	Padlockable
Cap	Cap Aluminum
For Male	For Male
Devices Only	Devices Only

Devices only	Devices Only
Protective Cap	Padlockable Cap Aluminum
31-2A126	DS2MC

# **Junction Boxes**

		248.4 in <sup>3</sup>
NPT	Metal Box	Metal Box with Metal Angle
1 1/2"	MB20112	39-2A053-080-112
2"	MB202	39-2A053-080-2
2 1/2"	MB20212	39-2A053-080-212
2 1/2"	MB22212*	-

\* Oversized Box

+ Interior volume with receptacle installed.

# **NPT Guidelines**

Cable Range	NPT
.0625	1/2"
.18775	3/4"
.437 - 1.10	1"
.750 - 1.375	1 1/4"
.890 - 1.650	1 1/2"
1.125 - 2.438	2"
1.750 - 2.565	2 1/2"

NPT sizes are determined by the cable diameter and third party cord grip.

# **Order Example**

A typical order should include an inlet part number, a receptacle part number AND the matching handles, angles or other required accessories.



#### Male Inlet with Handle (Plug) 37-28043 + 35-2A013-D35



Female Receptacle with Angle Adapter 37-24043 + MA20

# Feature Spotlight – Easy Closing Mechanism

A new and simplified closing mechanism is now standard on the DS100 and DS200 plugs and receptacles. This compact mechanism enables easy connection of the plug to the receptacle.

Note: After connection, the mechanism must be released to allow disconnection of the device.



The plug is partially inserted, clamps are placed around tab, ready to pull the plug into the receptacle



2

The handles are pushed down, the plug is fully drawn into the receptacle