





# Switch rated plugs and receptacles with NEMA 4X protection

DSN Series products are switch and hp rated for quick, safe equipment changeouts. DSNs are ideal for wet environments since they offer NEMA 4X watertightness as soon as the plug is latched to the receptacle or as soon as the receptacle lid is closed.

### **Main Advantages**

- Switch & Hp rated (AC only)
- ▼ 100 kA short circuit rated\*
- ▼ NEMA 4X, IP66/67
- ▼ Compact, lightweight design
- ▼ Up to 4 auxiliary contacts
  - \* See note under General Ratings on the next page

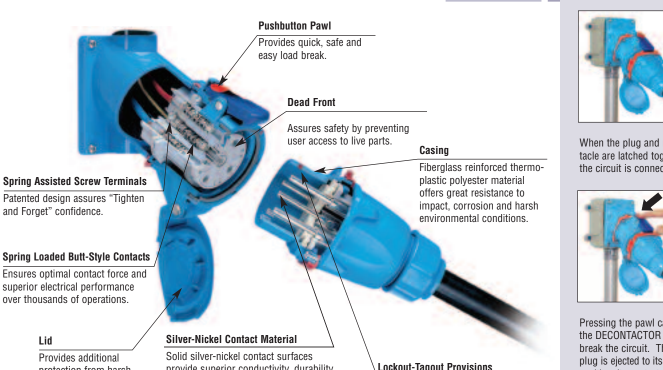
### **Highlighted Advantage**

Simplify NFPA 70E Compliance



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

# **Product Features**



protection from harsh environments.

provide superior conductivity, durability and corrosion resistance.

Lockout-Tagout Provisions

Allows plug to be easily locked out and tagged. Optional Padlock Pawl allows lockout/tagout of the receptacle.

### **General Ratings**

Amperage	20 to 60A
Voltage	600 VAC*, 250 VDC Max
Frequency	50-400 Hz
Horsepower	1/2 to 20 hp
Short-Circuit (Make & Withstand)	100kA**
Environmental	NEMA 4X, IP66 + 67
Temperature	min -40°F/max 140°F

DSN1 devices are 480 VAC

Testing was performed with RK1 current limiting fuses sized at 400% or more of the highest full load motor ampacity associated with the devices horsepower ratings.

### Listings

### 63-64047 SWITCH RATED RECEPTACLE/CONNECTOR MOTOR CIRCUIT DISCONNECT SWITCH BRANCH CIRCUIT DISCONNECT SWITCH

**Highlighted Feature** 

(UL)

DSN Decontactors are UL & CSA rated for "motor circuit" and "branch circuit" disconnect switching - up to 20 hp and up to 60A

**Typical Device Labels** 

Meltric Corporation 20 hp, 480V, NEMA 4X

**DSN**, 60A

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

### **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 now dead.



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 5 | plug into receptacle. rotate 30° clockwise, and apply insertion force.





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

### Ratings

- Voltage 480 VAC
- Switch Rating (AC Only) Branch Circuit & Motor Circuit **Disconnect Switching**
- Horsepower Ratings

-		-
120V	1Ø	1/2 hp
240V	1Ø	1 hp
208V	3Ø	2 hp
240V	3Ø	2 hp
480V	30	5 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 4X, IP66 + 67
- Temperature Range Min -40°F/Max 140°F See pg 194 for temps below -15°F.
- Wiring Capacity Min 20 AWG Max 12 AWG
- Listings UL, CSA, IEC, CE\* \* Contact Customer Service



Voltage	Polarity	Part # Poly
120/2080	3P+N+E	63-14167
125V	1P+N+E	63-14075
125/2500	2P+N+E	63-14076
208V	2P+E	63-14162
208V	3P+E	63-14163
250V	2P+E	63-14072
250V	3P+E	63-14073
277V	1P+N+E	63-14045
277 480	3P+N+E	63-14047
347 600V	3P+N+E	_
480V	2P+E	63-14042
480V	3P+E	63-14043
600V	2P+E	-
600V	3P+E	-

### **Receptacle** (female)

### **inlet (male)**



Voltage	Polarity	Part # Poly
120/208V	3P+N+E	63-18167
125V	1P+N+E	63-18075
125/250V	2P+N+E	63-18076
208V	2P+E	63-18162
208V	3P+E	63-18163
250V	2P+E	63-18072
250V	3P+E	63-18073
277V	1P+N+E	63-18045
277 480	3P+N+E	63-18047
347 600V	3P+N+E	_
480V	2P+E	63-18042
480V	3P+E	63-18043
600V	2P+E	-
600V	3P+E	_

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

Main Options	
<b>(</b>	Emergency Stop Pawl
0	Padlock Pawl
C-	Self-Ejecting Devices*
	* Requires straight insertion recentacle

straight insertion receptacle or inlet and self-eiecting plug or connector

See pgs 171-180 for detailed information on these options

Receptacle Options	Suffix #
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 345-A188
Emergency Stop Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
<b>Closed Lid Configuration</b>	Recept # - NC

Inlet Options	Suffix #
Self-Ejecting Plug Release	Inlet # - 338-A188
Straight Insertion	Inlet # - A188
With No Lockout Hole	Inlet # - A155

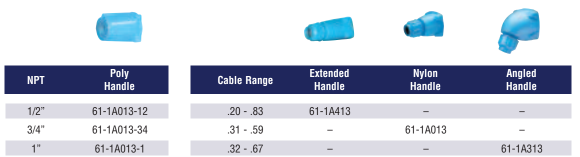
### DSN20 Order Example:

To order a receptacle with a padlock pawl add -843 the receptacle part number. DSN20 receptacle 3P+E= 63-14043-843

Appropriate accessory 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 167-168.

**Angles** 

3		D	D
Nylon 30° Angle	Metal 30° Angle	Metal Straight Adapter - Inlet	Metal Straight Adapter - Receptacle
61-1A027	MA1	MSPN	MS1

### **Junction Boxes**



\* For poly devices only

### **Miscellaneous Accessories**



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

• For a guideline of NPT sizes based on cable ranges, see DSN3 on pg 26.

### **Specialty Products Spotlight**

Voltage Phase Rotation Meter



Voltage phase rotation meter assemblies offer an easy means of testing Meltric receptacles for voltage and motor rotation. See pg 169.

### **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) 63-18043 + 61-1A013



Female Receptacle with Angle Adapter 63-14043 + 61-1A027

24





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

### Ratings

- Voltage 600 VAC, 250 VDC
- Switch Ratings (AC Only) Branch Circuit & Motor Circuit **Disconnect Switching**
- Horsepower ratings

120V	1Ø	1 hp
240V	1Ø	3 hp
208V	3Ø	5 hp
240V	3Ø	5 hp
480V	3Ø	10 hp
600V	3Ø	15 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 4X, IP66 + 67
- Temperature Range Min -40°F/Max 140°F ٠ See pg 194 for temps below -15°F.
- Wiring Capacity Min 14 AWG Max 8 AWG Aux Contacts - Max 8 AWG
- Listings UL, CSA, IEC, CE\* \* Contact Customer Service

## **Main Options** Auxiliary/Pilot Contacts Emergency Stop Pawl Padlock Pawl

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

See pgs 171-180 for detailed information on these options

Self-Ejecting Devices\* \* Requires straight

insertion receptacle or

inlet and self-ejecting plug or connector

### **Receptacle** (female)

### **inlet (male)**



Voltage	Polarity	Part # Poly	Voltage
120/208V	3P+N+E	63-34167	120 <mark>/</mark> 208V
125V	1P+N+E	63-34075	125V
125/250V	2P+N+E	63-34076	125/250V
208V	2P+E	63-34162	208V
208V	3P+E	63-34163	208V
250V	2P+E	63-34072	250V
250V	3P+E	63-34073	250V
277V	1P+N+E	63-34045	277V
277 480V	3P+N+E	63-34047	277 <mark>/480</mark> V
347 600V	3P+N+E	63-34147	347 600V
480V	2P+E	63-34042	480V
480V	3P+E	63-34043	480V
600V	2P+E	63-34142	600V
600V	3P+E	63-34143	600V



Voltage	Polarity	Part # Poly
120/208V	3P+N+E	63-38167
125V	1P+N+E	63-38075
125/250V	2P+N+E	63-38076
208V	2P+E	63-38162
208V	3P+E	63-38163
250V	2P+E	63-38072
250V	3P+E	63-38073
277V	1P+N+E	63-38045
277 480	3P+N+E	63-38047
347 600V	3P+N+E	63-38147
480V	2P+E	63-38042
480V	3P+E	63-38043
600V	2P+E	63-38142
600V	3P+E	63-38143

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

Receptacle Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 345-A188
Emergency Stop Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270

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

### DSN30 Order Example:

To order 2 auxiliary contacts on an inlet and receptacle add -972 to the part numbers. DSN30 Inlet 3P+E = 63-38043-972 DSN30 Receptacle 3P+E = 63-34043-972 Appropriate accessory part numbers must also be included on the order.

# **Installation Accessories**

### **Handles**





NPT	Poly Handle	Cable Range	Poly Handle w/Clamp & Bushing	Nylon Handle
1/2"	61-3A013-12	.2083	-	61-3A013
3/4"	61-3A013-34	.750875	1PM514	-
1"	61-3A013-1	.875 - 1.000	1PM516	-
1 1/4"	61-3A013-114	1.000 - 1.125	1PM518	_
		1.125 - 1.250	1PM520	-
		1.250 - 1.375	1PM522	_

Notes: • Finger draw plates are recommended for easier connector closure on cord to cord assemblies. • For available cord grips, see pgs 167-168.

### Angles

				D	
	Nylon 30° Angle	Metal 30° Angle	Metal Angle FS/FD Box 30°	Metal Straight Adapter	
Ì					
	61-3A027	MA2	MAFS2	MS2	

### **Junction Boxes**



1/2"	MB312	61-3A053-080-12	61-3A023-12
3/4"	MB334	61-3A053-080-34	61-3A023-34
1"	MB31	61-3A053-080-1	-
1 1/4"	MB3114	61-3A053-080-114	-

\* For poly devices only

### **Miscellaneous Accessories**



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

### **NPT Guidelines**

Cable Range	NPT
.0625	1/2"
.18775	3/4"
.437 - 1.10	1"
.750 - 1.375	1 1/4"

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

der Example				
A typical order should include an inlet part number, a receptacle part number <b>AND</b> the matching handles, angles or other required accessories.				
Male Inlet with Handle (Plug) 63-38043 + 61-3A013				
R				
Female Receptacle with Angle Adapter 63-34043 + 61-3A027				

Or

26





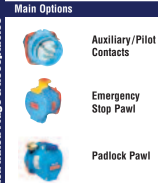
# DECONTACTOR<sup>™</sup> – 60A **Switch Rated Plugs & Receptacles**

### Ratings

- Voltage 600 VAC, 250 VDC
- Switch Ratings (AC Only) Branch Circuit & Motor Circuit **Disconnect Switching**
- Horsepower ratings

120V	1Ø		2 hp
240V	1Ø		3 hp
208V	3Ø	7	1/2 hp
240V	3Ø	7	1/2 hp
480V	3Ø		20 hp
600V	3Ø		20 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 4X, IP66 + 67
- Temperature Range Min -40°F/Max 140°F See pg 194 for temps below -15°F.
- Wiring Capacity Min 12 AWG Max 4 AWG Aux Contacts - Max 12 AWG
- Listings UL, CSA, IEC, CE\* \* Contact Customer Service





Self-Ejecting Devices\* \* Requires straight insertion receptacle or inlet and self-ejecting plug or connector

See pgs 171-180 for detailed information on these options

### **Receptacle** (female)

### **inlet (male)**



Voltage	Polarity	Part # Poly	Voltage
120/208V	3P+N+E	63-64167	120/208V
125V	1P+N+E	63-64075	125V
125/250V	2P+N+E	63-64076	125/250V
208V	2P+E	63-64162	208V
208V	3P+E	63-64163	208V
250V	2P+E	63-64072	250V
250V	3P+E	63-64073	250V
277V	1P+N+E	63-64045	277V
277 4800	3P+N+E	63-64047	277 480
347 600V	3P+N+E	63-64147	347 600V
480V	2P+E	63-64042	480V
480V	3P+E	63-64043	480V
600V	2P+E	63-64142	600V
600V	3P+E	63-64143	600V



Voltage	Polarity	Part # Poly
120/208V	3P+N+E	63-68167
125V	1P+N+E	63-68075
125/250V	2P+N+E	63-68076
208V	2P+E	63-68162
208V	3P+E	63-68163
250V	2P+E	63-68072
250V	3P+E	63-68073
277V	1P+N+E	63-68045
277 480	3P+N+E	63-68047
347 600V	3P+N+E	63-68147
480V	2P+E	63-68042
480V	3P+E	63-68043
600V	2P+E	63-68142
600V	3P+E	63-68143

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
Straight Insertion	Recept # - A188
Self-Ejecting Connector Release	Recept # - 345-A188
Emergency Stop Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270

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

### DSN60 Order Example:

To order 2 auxiliary contacts on an inlet and receptacle add -972 to the part numbers. DSN60 Inlet 3P+E = 63-68043-972 DSN60 Receptacle 3P+E = 63-64043-972 Appropriate accessory part numbers must also be included on the order.

# **Installation Accessories**

### **Handles**









					closures easier
NPT	Poly Handle	Cable Range	Poly Handle w/Clamp & Bushing	Nylon Handle	Poly Handle w/built in Draw Grips
1/2"	61-6A013-12	.32 - 1.25	-	-	61-6A473
3/4"	61-6A013-34	.39 - 1.18	_	61-6A013	-
1"	61-6A013-1	.750875	3PM514	-	-
1 1/4"	61-6A013-114	.875 - 1.000	3PM516	-	_
		1.000 - 1.125	3PM518	-	-
		1.125 - 1.250	3PM520	-	_
		1.250 - 1.375	3PM522	-	-

*Notes:* • Finger draw plates are recommended for easier connector closure on cord to cord assemblies. • For available cord grips, see pgs 167-168.

### Angles



### **Junction Boxes**



1/2"	MB312	61-6A053-080-12	61-6A023-12
3/4"	MB334	61-6A053-080-34	61-6A023-34
1"	MB31	61-6A053-080-1	61-6A023-1
1 1/4"	MB3114	61-6A053-080-114	_

\* For poly devices only

### **Miscellaneous Accessories**

<b>OO</b>	For Male	For Male	
Set of Two (2)	Devices Only	Devices Only	
Finger	Protective	Padlockable	Cord Grip
Drawplates	Cap	Plug Cap	w/Mesh
61-6A346	61-6A126	61-6A826	see pgs 167-168

• For a guideline of NPT sizes based on cable ranges, see DSN3 on pg 26.

### **Accessory Spotlight**



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) 63-68043 + 61-6A013



Female Receptacle with Angle Adapter 63-64043 + 61-6A027

# DSN60