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DB's are the most rugged and highest horsepower rated plugs and receptacles in the DECONTACTOR™ Series product family. They are specifically designed for use on motors and other inductive loads. With their unique internal spring operating mechanism, two stage contact system, arc splitting feature and silver-nickel butt contacts, DB's can easily handle high horsepower inductive loads up to 60 hp.

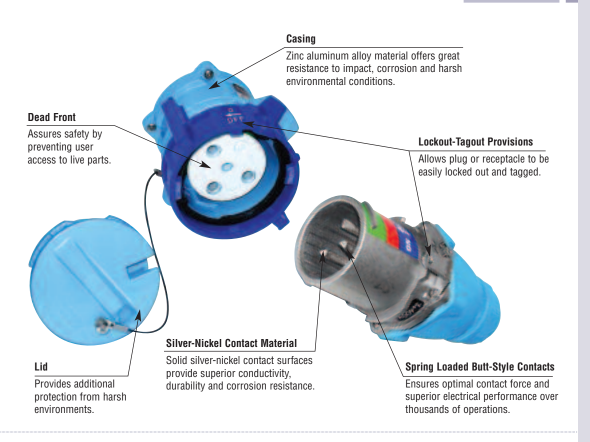
#### **Main Advantages**

- ▼ Switch & Hp rated
- 100 kA short circuit rated\*
- ▼ IP67 environmental ratings
- ▼ Up to 4 auxiliary contacts
- Durable metal construction.

\* See note under General Ratings on the next page



#### **Product Features**



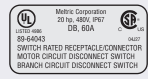
#### **General Ratings**

Amperage	30 to 100A
Voltage	600 VAC, 250 VDC Max
Frequency	50-400 Hz
Horsepower	1 1/2 to 60 hp
Short-Circuit (Make & Withstand)	100kA*
Environmental	IP67
Temperature	min -40°F/max 140°F

Testing was performed with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity associated with the devices horsepower ratings, except for the DB100, which was tested with 250A fuses.

#### **Highlighted Feature**

#### **Typical Device Labels**



DB Decontactors are UL & CSA rated for "motor circuit" and "branch circuit" disconnect switching - up to 60 hp and up to 100A

#### **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 tested to UL 98)	UL Subject 2682	60947-3, AC22, AC23
Motor Circuit Disconnect Switching (AC only)	UL Subject 2682 (Performance tested to UL 508)	UL Subject 2682	

CE ratings available upon request

#### **Operating Instructions**



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



Turning the receptacle ring counterclockwise releases the plug and rapidly opens the circuit. The plug is ejected to its rest position.



From the rest position the 'dead' plug can be withdrawn by rotating it counterclockwise. The receptacle can be made watertight up to IP67 by replacing the lid and turning the locking ring fully clockwise.



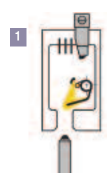
To reconnect, insert plug and twist. Pushing the plug fully home safely makes the circuit. The plug is held in the 'on' position by a locking ring. IP 67 protection is enabled by fully rotating the locking ring in the clockwise direction.

#### **Product Features**

#### **Spring Loaded Operating Mechanism**

DB Series Decontactors use an internal spring-loaded operating mechanism to open and close the contacts at high speed, independent of the manual motion of the user.

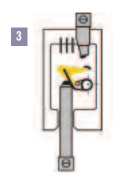
#### **Load-Making**



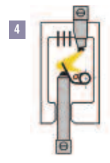
 As the plug is first inserted into the receptacle, the contact travels toward the operating mechanism. Only the receptacle contact (shown at the top of the drawing) is live.



 As the plug contact is inserted further, it engages a mobile intermediate contact on the operating mechanism, which it begins to move around a stop. This motion also begins to wind the operating spring.

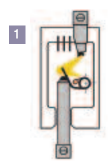


 As the plug is inserted further, to the almost completely engaged position, the operating spring becomes fully loaded and the mobile contact rotates into a position where any further insertion motion will release it from the stop.

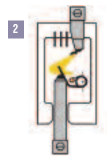


4. As the last small insertion motion is made, the mobile contact clears the stop and releases the energy in the spring. This instantly drives the mobile contact into engagement with the receptacle contact and completes the electrical connection.

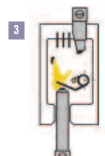
#### **Load-Breaking**



 When the contacts are engaged, the operating spring is still almost fully charged. This maintains contact pressure and provides energy for the breaking operation.



 In order to break the circuit, the plug retaining ring is turned to the 'off' position. This releases the plug, which in turn releases the mobile contact and the spring energy in the operating mechanism.



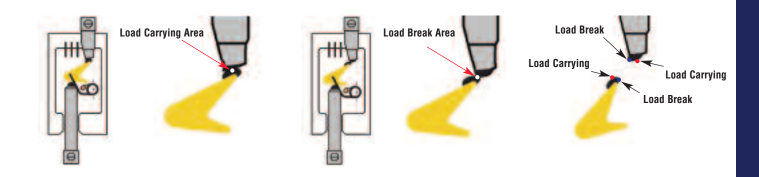
 The spring energy instantly drives the mobile contact away from the live receptacle contact. It follows a different path than on making and is moved along an arc chute.



 The mobile contact returns to its initial position, preparing the device to be used again.

#### **Two Stage Contact System**

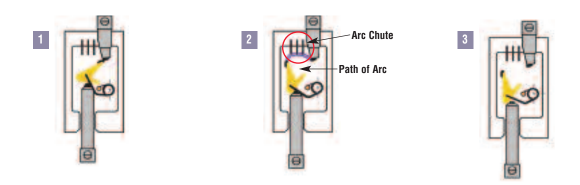
The operation of the DB's contacts was specifically designed to ensure that load-breaking and load-carrying are performed in separate locations on the contacts.



This is accomplished with the motion of the mobile contact relative to the receptacle contact. The opening of the contacts begins with a wiping action that moves the contact area toward the edges of the contacts, where load-breaking occurs. This allows numerous overload-breaking operations without deteriorating the main contact surfaces or the continuity of the connection.

#### **Arc-Extinguishing System**

For higher currents, or when significant overloads are involved, additional provision is desirable to handle the arcing that occurs during load-breaking. Meltric accomplishes this on its DB Series Decontactors with a series of magnetic V-shaped blades, which create an arc chute.



As the contacts open, the mobile intermediate contact moves along the arc chute. The arc is transferred to the magnetic "V" shaped blades, which splits and destabilizes it. This helps to cool and quickly extinguish the arc, minimizing any potential damage to the contacts. Together with the spring operator, two stage contact system and silver-nickel butt style contacts, this feature allows the DB series to easily and safely break high horsepower inductive loads and significant overloads.



### **DECONTACTOR™ – 30A**Switch Rated Plugs & Receptacles

#### **Ratings**

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

120V	1Ø	1 1/2 hp
240V	1Ø	3 hp
208V	3Ø	7 1/2 hp
240V	3Ø	7 1/2 hp
480V	3Ø	10 hp
600V	3Ø	10 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
  IP67
- Temperature Range Min -40°F/Max 140°F See pg 194 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

#### **Receptacle (female)**



#### **Inlet (male)**



Voltage	Polarity	Part # Metal
120 <mark>/208V</mark>	3P+N+E	89-34167
125V	1P+N+E	89-34075
125/250V	2P+N+E	89-34076
208V	2P+E	89-34162
208V	3P+E	89-34163
250V	2P+E	89-34072
250V	3P+E	89-34073
277V	1P+N+E	89-34045
277 <mark>480V</mark>	3P+N+E	89-34047
347 600V	3P+N+E	89-34147
480V	2P+E	89-34042
480V	3P+E	89-34043
600V	2P+E	89-34142
600V	3P+E	89-34143

Voltage	Polarity	Part # Metal
120 <mark>/208V</mark>	3P+N+E	89-38167
125V	1P+N+E	89-38075
125/250V	2P+N+E	89-38076
208V	2P+E	89-38162
208V	3P+E	89-38163
250V	2P+E	89-38072
250V	3P+E	89-38073
277V	1P+N+E	89-38045
277 <mark>480V</mark>	3P+N+E	89-38047
347 600V	3P+N+E	89-38147
480V	2P+E	89-38042
480V	3P+E	89-38043
600V	2P+E	89-38142
600V	3P+E	89-38143

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

#### **Main Options**



Auxiliary/Pilot Contacts

Receptacle Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Recept # - 172*

Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Inlet # - 172*

<sup>\*</sup> Auxiliary/Pilot Contacts are not available on DB devices with 1P+N+E, 2P+N+E or 3P+N+E polarity

See pgs 171-180 for detailed information on these options

#### DB30 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -172 to the part numbers.

DB30 Metal inlet 3P+E=89-38043**-172** 

DB30 Metal receptacle 3P+E=89-34043-172

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

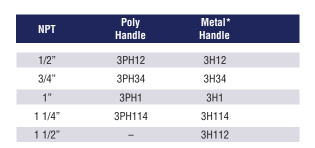
# DECONTACTOR™ Series Switch Rated Plugs & Receptacles

#### **Installation Accessories**

#### **Handles**











Cable Range	Poly Handle w/Clamp & Bushing	Nylon Handle
.39 - 1.18	-	FH311
.750875	3PM514	-
.875 - 1.000	3PM516	-
1.000 - 1.125	3PM518	-
1.125 - 1.250	3PM520	-
1.250 - 1.375	3PM522	_

#### **NPT Guidelines**

## Cable Range NPT .062 - .5 1/2" .187 - .75 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.

#### **Angles**









Metal 30° Angle	Metal 70° Angle	Metal Angle FS/FD Box 30°	Metal Straight Adapter
MA3	89-3A027	MAFS3	MS3

#### **Junction Boxes**





NPT	Metal Box	Metal Box with Metal Angle
1/2"	MB312	89-3A053-080-12
3/4"	MB334	89-3A053-080-34
1"	MB31	89-3A053-080-1
1 1/4"	MB3114	89-3A053-080-114

#### **Miscellaneous Accessories**



#### **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) 89-38075 + FH311



Female Receptacle with Angle Adapter 89-34075 + 89-3A027



### **DECONTACTOR™ – 60A**Switch Rated Plugs & Receptacles

#### **Ratings**

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

120V 1Ø	3 hp
240V 1Ø	7 1/2 hp
208V 3Ø	15 hp
240V 3Ø	15 hp
480V 3Ø	30 hp
600V 3Ø	30 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
- Temperature Range Min -40°F/Max 140°F See pg 194 for temps below -15°F.
- Wiring Capacity
   Min 8 AWG Max 3 AWG
   Aux Contacts Max 14 AWG
- Listings
   UL, CSA, IEC, CE\*
   \* Contact Customer Service

#### **Receptacle (female)**



#### **Inlet (male)**



Voltage	Polarity	Part # Metal
120/208V	3P+N+E	89-64167
120/2089	3F+IN+E	09-04107
125V	1P+N+E	89-64075
125/250V	2P+N+E	89-64076
208V	2P+E	89-64162
208V	3P+E	89-64163
250V	2P+E	89-64072
250V	3P+E	89-64073
277V	1P+N+E	89-64045
277 <mark>480V</mark>	3P+N+E	89-64047
347 600V	3P+N+E	89-64147
480V	2P+E	89-64042
480V	3P+E	89-64043
600V	2P+E	89-64142
600V	3P+E	89-64143

Voltage	Polarity	Part # Metal
120/208V	3P+N+E	89-68167
125V	1P+N+E	89-68075
125/250V	2P+N+E	89-68076
208V	2P+E	89-68162
208V	3P+E	89-68163
250V	2P+E	89-68072
250V	3P+E	89-68073
277V	1P+N+E	89-68045
277 <mark>480V</mark>	3P+N+E	89-68047
347 600V	3P+N+E	89-68147
480V	2P+E	89-68042
480V	3P+E	89-68043
600V	2P+E	89-68142
600V	3P+E	89-68143

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

#### **Main Options**



Auxiliary/Pilot Contacts

Receptacle Options	Suffix #	
With 2 Auxiliary/Pilot Contacts	Recept # - 172*	

Inlet Options	Suffix #
Mith O A iliam / Dilat Oamtasta	I-I-+ // 470*
With 2 Auxiliary/Pilot Contacts	Inlet # - 172*

<sup>\*</sup> Auxiliary/Pilot Contacts are not available on DB devices with 1P+N+E, 2P+N+E or 3P+N+E polarity

See pgs 171-180 for detailed information on these options

#### DB60 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -172 to the part numbers.

DB60 Metal inlet 3P+E=89-68043**-172** 

DB60 Metal receptacle 3P+E=89-64043-172

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

# DECONTACTOR™ Series Switch Rated Plugs & Receptacles

#### **Installation Accessories**

#### **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	

Cable Range	Poly Handle w/Clamp & Bushing	Nylon Handle
.51 - 1.38	-	FH611
1.250 - 1.375	6PM622	-
1.438 - 1.562	6PM625	-
1.562 - 1.688	6PM627	-
1.688 - 1.812	6PM629	-

#### **Angles**











Metal 30° Angle	Metal 70° Angle	Metal Angle Oversized 30°	Metal Straight Adapter	Metal Lateral Angle 30°	
MA6	89-6A027	MA660	MS6	MAB6	

#### **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"

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

#### **Junction Boxes**





NPT	Metal Box	Metal Box with Metal Angle
1"	MB61	89-6A053-080-1
1 1/4"	MB6114	89-6A053-080-114
1 1/2"	MB6112	89-6A053-080-112
2"	MB62	89-6A053-080-2

#### **Miscellaneous Accessories**



#### **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) 89-68043 + FH611



Female Receptacle with Angle Adapter 89-64043 + 89-6A027



### **DECONTACTOR™ – 100A**Switch Rated Plugs & Receptacles

#### Ratings

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

120V 16	7 1/2 hp
240V 16	0 10 hp
208V 36	Ø 30 hp
240V 36	30 hp
480V 36	Ø 60 hp
30	

- Short Circuit Rating
   100kA Close & Withstand
   Testing was performed with 250A
   RK1 fuses, so the 100kA rating
   applies up to 60 hp @ 600, 40 hp @
   480V and 20 hp @ 240V and 208V.
- Environmental Ratings IP67
- Temperature Range
   Min -40°F/Max 140°F
   See pg 194 for temps below -15°F.
- Wiring Capacity
   Min 1/0\* AWG Max 2/0 AWG
   Aux Contacts Max 14 AWG
   Smaller conductors can be retained
   in the terminal, but may result in a
   temperature rise greater than the 30°
   max allowed in UL & CSA standards.
- Listings
  UL, CSA, IEC, CE\*
- \* Contact Customer Service

#### **Receptacle (female)**



#### **Inlet (male)**



Voltage	Polarity	Part # Metal
120 <mark>/208V</mark>	3P+N+E	89-94167
125V	1P+N+E	89-94075
125/250V	2P+N+E	89-94076
208V	2P+E	89-94162
208V	3P+E	89-94163
250V	2P+E	89-94072
250V	3P+E	89-94073
277V	1P+N+E	89-94045
277 <mark>480V</mark>	3P+N+E	89-94047
347 600V	3P+N+E	89-94147
480V	2P+E	89-94042
480V	3P+E	89-94043
600V	2P+E	89-94142
600V	3P+E	89-94143

Voltage	Polarity	Part # Metal
120/208V	3P+N+E	89-98167
125V	1P+N+E	89-98075
125/250V	2P+N+E	89-98076
208V	2P+E	89-98162
208V	3P+E	89-98163
250V	2P+E	89-98072
250V	3P+E	89-98073
277V	1P+N+E	89-98045
277 <mark>480V</mark>	3P+N+E	89-98047
347 600V	3P+N+E	89-98147
480V	2P+E	89-98042
480V	3P+E	89-98043
600V	2P+E	89-98142
600V	3P+E	89-98143

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

#### Main Options



Auxiliary/Pilot Contacts

Receptacle Options	Suffix #	
With 4 Auxiliary/Pilot Contacts	Recept # - 174**	

Inlet Options	Suffix #
With 4 Auxilians/Dilet Contests	Inlot # 174**
With 4 Auxiliary/Pilot Contacts	Inlet # - 174**

- \* DB100 devices with auxiliary/pilot contacts are not UL/CSA listed
- \*\* Auxiliary/Pilot Contacts are not available on DB devices with 1P+N+E, 2P+N+E or 3P+N+E polarity

See pgs 171-180 for detailed

information on these options

#### DB100 Order Example:

To order 4 auxiliary/pilot contacts on an inlet and receptacle add -174 to the part numbers.

DB100 Metal inlet 3P+E=89-98043**-174** 

DB100 Metal receptacle 3P+E=89-94043-174

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

# **DECONTACTOR™ Series Switch Rated Plugs & Receptacles**

#### **Installation Accessories**

#### **Handles**





NPT	Poly Handle	Metal* Handle	
3/4"	9PH34	9H34	
1"	9PH1	9H1	
1 1/4"	9PH114	9H114	
1 1/2"	9PH112	9H112	
2"	9PH2	9H2	



Cable Range	Poly Handle w/Clamp & Bushing
1.25 - 1.375	9PM622
1.438 - 1.562	9PM625
1.562 - 1.688	9PM627
1.688 - 1.812	9PM629

#### **Angles**









Metal 30° Angle	Metal 70° Angle	Metal Angle Oversized 30°	Metal Straight Adapter	
	•		•	
MA10	89-9A027	MA110	MS10	

#### **NPT Guidelines**

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

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

#### **Junction Boxes**





NPT	Metal Box	Metal Box with Metal Angle
1 1/4"	MB10114	89-9A053-080-114
1 1/2"	MB10112	89-9A053-080-112
2"	MB102	89-9A053-080-2

#### **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) 89-98043 + 9PM622



Female Receptacle with Angle Adapter 89-94043 + 89-9A027

#### **Miscellaneous Accessories**

