

# new product description

MELTRIC now offers metal DS60 and metal DSN150 plugs and receptacles for hazardous-rated Division 2 / Zone 2 environments. The new ratings for these devices are:

Class I, Division 2, Groups ABCD, T6 Class I, Zone 2, IIC



# Hazardous-rated DSN150



Meltric DSN150 150A, 480VAC 75hp, TYPE 4X 1002001 66-94043 RECEPTACLE/CONNECTOR Class I, Division 2, Groups ABCD, T6 Class I, Zone 2, IIC

# Hazardous-rated DS60





Meltric DS60 60A, 480VAC 20hp, TYPE 4X 1002001 36-64043



RECEPTACLE/CONNECTOR
Class I, Division 2, Groups ABCD, T6
Class I, Zone 2, IIC

# feature spotlight: screw-type locking pawl



DS60 and DSN150 Division 2 / Zone 2 receptacles feature a standard screw-type locking pawl. This required feature allows the user to lock the plug to the receptacle by tightening a screw on the pawl.

For added security, a lockout hole is included on the receptacle that enables the user to insert a 5/16" lock or locking pin to prevent the plug from being disconnected or to lock the receptacle lid closed.

5/16" hole for added scecurity



# DS60 metal - catalog info

DS60



DS - 60A Hazardous Location Plugs & Receptacles

Devices rated for hazardous locations are not returnable

#### Ratings

- Voltage 600 VAC
- Current Interruption Capability Not for current interrupting
- Listings
- Hazardous Ratings Class I, Division 2, Groups ABCD, T6 Class I, Zone 2, IIC
- Horsepower Ratings

120V	10	2 hp
240V	10	3 hp
208V	3Ø	7 1/2 hp
240V	3Ø	10 hp
480V	3Ø	20 hp
600V	3Ø	25 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 Type 4X
- Temperature Range Min -40°F/Max 104°F
  See pg 228 for temps below -15°F.
- Wiring Capacity
   Min 10 AWG Max 2 AWG
   Aux Contacts Max 14 AWG

## Receptacle (cCSAus rated)

Inlet (cCSAus rated)







Standard DS60 Zone 2 lid is normally closed



Voltage	Polarity	Part # Metal
120V	1P+N+G	36-64165
120 <mark>/</mark> 208V	3P+N+G	36-64167
125V	1P+N+G	36-64075
125/250V	2P+N+G	36-64076
208V	2P+G	36-64162
208V	3P+G	36-64163
250V	2P+G	36-64072
250V	3P+G	36-64073
277V	1P+N+G	36-64045
277 <mark>/480V</mark>	3P+N+G	36-64047
347 <mark>600V</mark>	3P+N+G	36-64147
480V	2P+G	36-64042
480V	3P+G	36-64043
600V	2P+G	36-64142
600V	3P+G	36-64143

Voltage	Polarity	Part # Metal
120V	1P+N+G	36-68165
120 <mark>/</mark> 208V	3P+N+G	36-68167
125V	1P+N+G	36-68075
125/250V	2P+N+G	36-68076
208V	2P+G	36-68162
208V	3P+G	36-68163
250V	2P+G	36-68072
250V	3P+G	36-68073
277V	1P+N+G	36-68045
277 <mark>/480V</mark>	3P+N+G	36-68047
347 600V	3P+N+G	36-68147
480V	2P+G	36-68042
480V	3P+G	36-68043
600V	2P+G	36-68142
600V	3P+G	36-68143

ı	Receptacle Options	Suffix #
	With 2 Auxiliary/Pilot Contacts	Recept # - 972
	Normally Open Lid Configuration	Recept # - NO

Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With No Lockout Hole	Inlet # - A155

# Feature Spotlight - Screw-Type Locking Pawl



DS60 Division 2 / Zone 2 receptacles feature a standard screw-type locking pawl. This required feature allows the user to lock the plug to the receptacle by tightening a screw on the pawl.

For added security, a lockout hole is included on the receptacle that enables the user to insert a 5/16" lock or locking pin to prevent the plug from being disconnected or to lock the receptacle lid closed.

5/16" hole for added security



TBD MELTRIC



# DS60 metal - catalog info

# **DS60**

# **Installation Accessories**

## Handles



NPT	Metal Handle
1/2"	6H12M
3/4"	6H34M
1"	6H1M
1 1/4"	6H114M
1 1/2"	6H112M

**Notes:** • For available third party cord grips, consult factory.

## **Angles**









Metal 30° Angle	Metal 70° Angle	Metal Straight Adapter	Metal Lateral Angle 30°
MA6M	89-6A027M	MS6M	MAB6M

## **Junction Boxes**



NPT	Metal Box	
1/2"	-	
3/4"	-	
1"	MB61M	
1 1/4"	MB6114M	
1 1/2"	MB6112M	
2"	MR62M	

#### **Miscellaneous Accessories**



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

#### **NPT Guidelines**

Cable Range	NPT
.312625	1/2"
.438812	3/4"
.660 - 1.000	1"
.875 - 1.375	1 1/4"
.890 - 1.812	1 1/2"

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

## **Accessory Spotlight**

Receptacle Lockout Pin



A 5/16" lockout pin can be ordered to securely lockout receptacles that include the 'padlockable pawl' option. Alternatively the user can utilize a lock with a 5/16" shank. Locks with smaller shanks will NOT securely lockout a receptacle pawl.

## **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) 36-68043 + 6H12M



Female Receptacle with Angle Adapter 36-64043 + MA6M

MELTRIC TRD





<sup>+</sup> Requires Padlockable Pawl option (-843) on receptacle.

# DSN150 metal - catalog info



# $DSN - 150\Delta$

# **Hazardous Location Plugs & Receptacles**

## Ratings

- Voltage 600 VAC
- Current Interruption Capability Not for current interrupting
- Listings **(I)**
- · Hazardous Ratings Class I, Division 2, Groups ABCD, T6 Class I, Zone 2, IIC
- Horsepower Ratings

120V 1Ø 7 1/2 hp 10 20 hp 3Ø 30 hp

3Ø 30 hp 30 75 hp 75 hp

- Short Circuit Rating 100kA Close & Withstand Testing was performed with 225A RK1 non-time delay Mersen fuses. 10kA Close & Withstand Testing was performed with 400A RK1 non-time delay Mersen fuses.
- Environmental Ratings Type 4X
- · Temperature Range Min -40°F/Max 104°F See pg 228 for temps below -15°F.
- Wiring Capacity Min 4 AWG Max 2/0 AWG Aux Contacts - Max 14 AWG

## Receptacle (cCSAus rated)

Inlet (cCSAus rated)



Voltage	Polarity	Part # Metal
120V	1P+N+G	66-94165
120 <mark>/</mark> 208V	3P+N+G	66-94167
125V	1P+N+G	66-94075
125/250V	2P+N+G	66-94076
208V	2P+G	66-94162
208V	3P+G	66-94163
250V	2P+G	66-94072
250V	3P+G	66-94073
277V	1P+N+G	66-94045
277/480V	3P+N+G	66-94047
347 <mark>600V</mark>	3P+N+G	66-94147
480V	2P+G	66-94042
480V	3P+G	66-94043
600V	2P+G	66-94142
600V	3P+G	66-94143

Voltage	Polarity	Part # Metal
120V	1P+N+G	66-98165
120 <mark>/</mark> 208V	3P+N+G	66-98167
125V	1P+N+G	66-98075
125/250V	2P+N+G	66-98076
208V	2P+G	66-98162
208V	3P+G	66-98163
250V	2P+G	66-98072
250V	3P+G	66-98073
277V	1P+N+G	66-98045
277/480V	3P+N+G	66-98047
347 600V	3P+N+G	66-98147
480V	2P+G	66-98042
480V	3P+G	66-98043
600V	2P+G	66-98142
600V	3P+G	66-98143

Receptacle Options	Suffix #
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
180° Opening Lid	Recept # - 180**
Normally Open Lid Configuration	Recept # - NO

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
With No Lockout Hole	Inlet # - A155

Notes: ++ Required when mating to panel mounted male inlet.

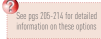
## Feature Spotlight - Screw-Type Locking Pawl



A Safety Requirement Users must tighten screw to lock the plug in the mated position

5/16" hole for

DSN150 Division 2 / Zone 2 receptacles feature a standard screw-type locking pawl. This required feature allows the user to lock the plug to the receptacle by tightening a screw on the pawl. For added security, a lockout hole is included on the receptacle that enables the user to insert a 5/16" lock or locking pin to prevent the plug from being disconnected or to lock the receptacle lid closed



TBD MELTRIC

# DSN150 metal - catalog info

# **Installation Accessories**

#### Handles





NPT	Metal Handle	Oversized Metal Handle	
3/4"	9H34M	9MH34M	
1"	9H1M	9MH1M	
1 1/4"	9H114M	9MH114M	
1 1/2"	9H112M	9MH112M	
2"	9H2M	9MH2M	
2 1/2"	_	9MH212M	

- **Notes:** Finger draw plates are recommended for easier connector closure on cord to cord assemblies.
  - For available third party cord grips, consult factory.

## **Angles**







Metal 30° Angle	Metal 70° Angle	Metal Straight Adapter
MA10M	89-9A027M	MS10M

#### **Junction Boxes**





NPT	Metal Box	Metal Box with Metal Angle
1 1/4"	MB10114M	39-9A053-080-114M
1 1/2"	MB10112M	39-9A053-080-112M
2"	MB102M	39-9A053-080-2M
2 1/2"	MB10212M	39-9A053-080-212M

<sup>+</sup> Interior volume with receptacle installed.

#### Miscellaneous Accessories



## **NPT Guidelines**

Cable Range	NPT	Cable Range	NPT
.312625	1/2"	.890 - 1.812	1 1/2"
.438812	3/4"	1.190 - 2.438	2"
.660 - 1.000	1"	2.062 - 2.438	2 1/2"
.875 - 1.375	1 1/4"		

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

#### **Accessory Spotlight**

Receptacle Lockout Pin

Locking



A 5/16" lockout pin can be ordered to securely lockout receptacles that include the 'padlockable pawl' option. Alternatively the user can utilize a lock with a 5/16" shank. Locks with smaller shanks will NOT securely lockout a receptacle pawl.

## **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) 69-98043 + 9H1



Female Receptacle with Angle Adapter 69-94043 + MA10M

MELTRIC TBD

# faq

#### Where should I sell the new hazardous rated DS60 and DSN150?

Target industries include oil & gas refineries, chemical plants, and wastewater plants. Please note they are not rated for Class II (dust) environments.

#### Do the Division 2/Zone 2 rated DS60 and DSN150 have switch ratings or current interruption capability?

No, the DS60 and DSN150 are NOT suitable for load interruption in hazardous environments. Each receptacle includes a sticker stating DO NOT DISCONNECT UNDER LOAD.

## Are the Division 2/Zone 2 rated DS60 and DSN150 horsepower rated?

Yes, the Division 2 / Zone 2 rated DS60 and DSN150 are horsepower rated but they cannot be used to make and break motor loads in hazardous environments. See catalog pages for horsepower ratings.

## Are the Division 2/Zone 2 devices UL listed? or ATEX rated?

The Division 2 / Zone 2 DS60 and DSN150 are CSA rated. They are not UL listed or ATEX rated.

#### What types of pawls are available with the Division 2/Zone 2 rated DS60 and DSN150?

The DS60 and DSN150 are only available with a screw-type locking pawl. The locking pawl is required to obtain the hazardous ratings.

## Are poly models of the Division 2 / Zone 2 rated DS60 and DSN150 available?

No, MELTRIC only offers a metal version for Division 2 / Zone 2 environments. A poly version is not available. Additional testing would be required.

# operating instructions

To review operating instructions for the Division 2/Zone 2 rated DS60 and DSN150 please visit: <a href="http://meltric.com/html/instructions.html">http://meltric.com/html/instructions.html</a>