# DSN150 Hazardous Location - 150 A



- Max Amperage & Voltage 150 A, 600 VAC
- Current Interruption Capability
  Not for current interrupting
- Horsepower Ratings

120 V	1Ø	7.5 hp
240 V	1Ø	20 hp
208 V	3Ø	30 hp
240 V	3Ø	30 hp
480 V	3Ø	75 hp
600 V	3Ø	75 hp

#### Short Circuit Rating

100 kA Withstand

Testing was performed with 225 A RK1 non-time delay Mersen fuses.

#### 10 kA Withstand

Testing was performed with 400 A RK1 non-time delay Mersen fuses.

- Environmental Ratings
   Type 4X
- Temperature Range Min -40°F/Max 104°F See pg 254 for temperatures outside of this range
- Wiring Capacity
   Based on THHN wire sizes.
   Min 4 AWG Max 2/0 AWG
   Aux Contacts Max 14 AWG
- Applicable Standards CSA C22.2 No. 182.1-07 C22.2 No. 213-M1987
- Hazardous Ratings
   Class I, Division 2, Groups ABCD, T6
   Class I, Zone 2, IIC

# Devices rated for hazardous locations are not returnable.

Easy Closing Drawbar

Don't forget to add installation

accessories to your order

## Receptacle (female)



Inlet (male)



Hazardous Location DSN150 lid is Self-Returning and opens to 180°

VOLTAGE	POLARITY	PART #	PART #
		METAL	METAL
120 V	1P+N+G	66-94165-HAZ	66-98165-HAZ
120 208 V	3P+N+G	66-94167-HAZ	66-98167-HAZ
125 V	1P+N+G	66-94075-HAZ	66-98075-HAZ
125 250 V	2P+N+G	66-94076-HAZ	66-98076-HAZ
208 V	2P+G	66-94162-HAZ	66-98162-HAZ
208 V	3P+G	66-94163-HAZ	66-98163-HAZ
250 V	2P+G	66-94072-HAZ	66-98072-HAZ
250 V	3P+G	66-94073-HAZ	66-98073-HAZ
277 V	1P+N+G	66-94045-HAZ	66-98045-HAZ
277 480 V	3P+N+G	66-94047-HAZ	66-98047-HAZ
347 600 V	3P+N+G	66-94147-HAZ	66-98147-HAZ
480 V	2P+G	66-94042-HAZ	66-98042-HAZ
480 V	3P+G	66-94043-HAZ	66-98043-HAZ
600 V	2P+G	66-94142-HAZ	66-98142-HAZ
600 V	3P+G	66-94143-HAZ	66-98143-HAZ

# **Part Number Example 480 V DSN150 + 2 aux contacts**DSN150 recept 3P+6 = 66-94043-**262**-HAZ **480 V DSN150 with no options**

DSN150 recept 3P+G = 66-94043-HAZ

RECEPTACLE OPTIONS	SUFFIX #	INLET OPTIONS	SUFFIX #
With 2 Auxiliary/Pilot Contacts	Recept # -262	With 2 Auxiliary/Pilot Contacts	Inlet # -262
With 4 Auxiliary/Pilot Contacts	Recept # -264	With 4 Auxiliary/Pilot Contacts	Inlet # -264
With 6 Auxiliary/Pilot Contacts	Recept # -976	With 6 Auxiliary/Pilot Contacts	Inlet # -976
Normally Open Lid Configuration	Recept # -NO	Without Lockout Hole	Inlet # -A155

### Feature Spotlight - Screw-Type Locking Pawl



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

5/16" hole for added security

Zone 2/Division 2 DSN150 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.



## **INSTALLATION ACCESSORIES - SIZE 5**

When properly installed, all accessories meet or exceed the environmental ratings of the devices they are mounted to; unless otherwise noted.

P	JO 207 200			
ES	METAL HANDLE WITH NPT		PART#	
HANDLES	Metal	3/4"	5K5P0N07	
		1"	5K5P0N10	For available
		1 1/4"	5K5P0N12	third-party cord grips,
		1 1/2"	5K5P0N15	consult factory.
		2"	5K5P0N20	
	OVERSIZED METAL HANDLE WITH NPT			
		3/4"	7K5P0N07	
		1"	7K5P0N10	
		1 1/4"	7K5P0N12	
		1 1/2"	7K5P0N15	
		2"	7K5P0N20	
		2 1/2"	7K5P0N25	
	SANTOPRENE H	IANDLE WITH CABI	E RANGE	
		.708984"	555P0D25	

OXES					
	METAL ANGLE WITH METAL BOX WITH NPT			PART #	
	111.8 in <sup>3+</sup>	30°	1 1/4"	7K5C3N12	
20		30°	1 1/2"	7K5C3N15	* Interior volume with receptacle
		30°	2"	7K5C3N20	installed.
		30°	2 1/2"	7K5C3N25	
	METAL ANGLE V	VITH METAL BOX	WITH NPT		
		70°	1 1/4"	7K5C7N12	
		70°	1 1/2"	7K5C7N15	* Interior volume with receptacle
		70°	2"	7K5C7N20	installed.
	175.0 in <sup>3+</sup>	70°	2 1/2"	7K5C7N25	

NPT on top or bottom (if rotated). For other configurations, contact Customer Service.



555P0D35

555P0D45

555P0D49

.984-1.377"

1.377-1.771"

1.771-1.929"





**MELTRIC**