DSN150 Hazardous Location Plugs & Receptacles – 150 A

Devices rated for hazardous locations are not returnable.



- Voltage 600 VAC
- Current Interruption Capability Not for current interrupting
- Horsepower Ratings

120V	1Ø	7 1/2 hp
240V	1Ø	20 hp
208V	3Ø	30 hp
240V	3Ø	30 hp
480V	3Ø	75 hp
600V	3Ø	75 hp

Short Circuit Rating 100kA Withstand

Testing was performed with 225 A RK1 non-time delay Mersen fuses. 10kA 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 258 for temps below -15°F.
- Wiring Capacity 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

	Receptacle	Inlet
	(female)	(male)
Easy Closing Mechanism	Standard locking pawl	Hazardous Location
Don't forget to add installation accessories to your order		DSN150 lid is normally closed and opens to 90°

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

The xxx represents any and all device options; if no options are needed, the xxx suffix should be omitted.

			er			

480V DSN150 + 2 aux contacts

DSN150 recept 3P+G = 66-94043-262-HAZ

480V 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 3 Auxiliary/Pilot Contacts	Recept # - 263	With 3 Auxiliary/Pilot Contacts	Inlet # - 263
With 4 Auxiliary/Pilot Contacts	Recept # - 264	With 4 Auxiliary/Pilot Contacts	Inlet # - 264
With 5 Auxiliary/Pilot Contacts	Recept # - 975	With 5 Auxiliary/Pilot Contacts	Inlet # - 975
With 6 Auxiliary/Pilot Contacts	Recept # - 976	With 6 Auxiliary/Pilot Contacts	Inlet # - 976
180° Opening Lid	Recept # - 180**	With No Lockout Hole	Inlet # - A155
Normally Open Lid Configuration	Recept # - NO		

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

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

Accessories rated for hazardous locations are not returnable

.70 - 1.000"

.984 - 1.377"

1.378 - 1.771"

IP66/IP67

HANDLES

METAL HAND	LE w/NPT	Part #	
_	3/4"	5K5P0N07	
	1"	5K5P0N10	For available third
Metal	1 1/4"	5K5P0N12	party cord grips,
	1 1/2"	5K5P0N15	consult factory.
	2"	5K5P0N20	
OVERSIZED M	ETAL HANDLE w	/NPT	
	3/4"	7K5P0N07	
	1"	7K5P0N10	
1	1 1/4"	7K5P0N12	
2	1 1/2"	7K5P0N15	
	2"	7K5P0N20	
	2 1/2"	7K5P0N25	

555P0D25

555P0D35

555P0D45

BOXES

METAL ANGL	E WITH META	L BOX w/NPT		
	30°	1 1/4"	7K5C3N12	
	30°	1 1/2"	7K5C3N15	* Interior volume with
	30°	2"	7K5C3N20	receptacle installed.
111.8 in ³⁺	30°	2 1/2"	7K5C3N25	
METAL ANGL	E WITH META	L BOX w/NPT		
	70°	1 1/4"	7K5C7N12	
	70°	1 1/2"	7K5C7N15	* Interior volume with
	70°	2"	7K5C7N20	receptacle installed.
175.0 in ³⁺	70°	2 1/2"	7K5C7N25	

NPT on top or bottom (if rotated). For other NPT configurations, contact customer service.



Cable Range	NPT	Cable Range	NPT
.438812"	3/4"	.890" - 1.812"	1 1/2"
.660 - 1.000"	1"	1.190" - 2.438"	2"
.875 - 1.375"	1 1/4"	2.062" - 2.438"	2 1/2"
NPT sizes are determined by the cable diameter and third party cord grip.			

ANGI

METAL ANGLE	Ε	
	0°	5K5M0
D	30°	5K5M3
	70°	5K5M7

PROTECTIVE INLET/PLUG CAP

31-9A426 For Inlets/Plugs Only.

PADLOCKABLE INLET/PLUG CAP

DS9MC Aluminum – For Inlets/Plugs Only.

-A155 suffix required to maintain water ingress protection.

CORD GRIP

See pg 168

RECEPTACLE LOCKING PIN