DS200

Hazardous Location Plugs & Receptacles $-200\,\mathrm{A}$

Devices rated for hazardous locations are not returnable.



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

208V	3Ø	40 hp
240V	3Ø	40 hp
480V	3Ø	100 hp
600V	3Ø	100 hp

• Short Circuit Rating 10kA Withstand

Tested with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity.

- 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 4/0 AWG
 Aux Contacts Max 14 AWG
 Based on THHN wire sizes
- 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



Voltage Polarity Metal Metal 120V 1P+N+G 36-24165-xxx-HAZ 36-28165-xxx-HAZ 120 208V 3P+N+G 36-24167-xxx-HAZ 36-28167-xxx-HAZ 125V 1P+N+G 36-24075-xxx-HAZ 36-28075-xxx-HAZ 125 250V 2P+N+G 36-24076-xxx-HAZ 36-28076-xxx-HAZ 208V 2P+G 36-24162-xxx-HAZ 36-28162-xxx-HAZ 208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24072-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ 36-28047-xxx-HAZ 36-28047-xxx-HAZ 36-28047-xxx-HAZ	Valtana	Delevity	Part #	Part #
120 208V 3P+N+G 36-24167-xxx-HAZ 36-28167-xxx-HAZ 125V 1P+N+G 36-24075-xxx-HAZ 36-28075-xxx-HAZ 125 250V 2P+N+G 36-24076-xxx-HAZ 36-28076-xxx-HAZ 208V 2P+G 36-24162-xxx-HAZ 36-28162-xxx-HAZ 208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	voltage	Polarity	Metal	Metal
120 208V 3P+N+G 36-24167-xxx-HAZ 36-28167-xxx-HAZ 125V 1P+N+G 36-24075-xxx-HAZ 36-28075-xxx-HAZ 125 250V 2P+N+G 36-24076-xxx-HAZ 36-28076-xxx-HAZ 208V 2P+G 36-24162-xxx-HAZ 36-28162-xxx-HAZ 208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ				
125V 1P+N+G 36-24075-xxx-HAZ 36-28075-xxx-HAZ 125 250V 2P+N+G 36-24076-xxx-HAZ 36-28076-xxx-HAZ 208V 2P+G 36-24162-xxx-HAZ 36-28162-xxx-HAZ 208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	120V	1P+N+G	36-24165-xxx-HAZ	36-28165-xxx-HAZ
125 250V 2P+N+G 36-24076-xxx-HAZ 36-28076-xxx-HAZ 208V 2P+G 36-24162-xxx-HAZ 36-28162-xxx-HAZ 208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	120 208V	3P+N+G	36-24167-xxx-HAZ	36-28167-xxx-HAZ
208V 2P+G 36-24162-xxx-HAZ 36-28162-xxx-HAZ 208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	125V	1P+N+G	36-24075-xxx-HAZ	36-28075-xxx-HAZ
208V 3P+G 36-24163-xxx-HAZ 36-28163-xxx-HAZ 250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	125 250V	2P+N+G	36-24076-xxx-HAZ	36-28076-xxx-HAZ
250V 2P+G 36-24072-xxx-HAZ 36-28072-xxx-HAZ 250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	208V	2P+G	36-24162-xxx-HAZ	36-28162-xxx-HAZ
250V 3P+G 36-24073-xxx-HAZ 36-28073-xxx-HAZ 277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	208V	3P+G	36-24163-xxx-HAZ	36-28163-xxx-HAZ
277V 1P+N+G 36-24045-xxx-HAZ 36-28045-xxx-HAZ 277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	250V	2P+G	36-24072-xxx-HAZ	36-28072-xxx-HAZ
277 480V 3P+N+G 36-24047-xxx-HAZ 36-28047-xxx-HAZ	250V	3P+G	36-24073-xxx-HAZ	36-28073-xxx-HAZ
	277V	1P+N+G	36-24045-xxx-HAZ	36-28045-xxx-HAZ
3/7 600V 3P+N+G 36-2/1/7-yyy-HA7 3/-281/7-yyy-HA7	277 480V	3P+N+G	36-24047-xxx-HAZ	36-28047-xxx-HAZ
30-24147-XXX-IIAZ	347 600V	3P+N+G	36-24147-xxx-HAZ	36-28147-xxx-HAZ
480V 2P+G 36-24042-xxx-HAZ 36-28042-xxx-HAZ	480V	2P+G	36-24042-xxx-HAZ	36-28042-xxx-HAZ
480V 3P+G 36-24043-xxx-HAZ 36-28043-xxx-HAZ	480V	3P+G	36-24043-xxx-HAZ	36-28043-xxx-HAZ
600V 2P+G 36-24142-xxx-HAZ 36-28142-xxx-HAZ	400V	2P+G	36-24142-xxx-HAZ	36-28142-xxx-HAZ
36-24143-xxx-HAZ 36-28143-xxx-HAZ	600V	3P+G	36-24143-xxx-HAZ	36-28143-xxx-HAZ

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

Part Number Example

480V DS200 + 2 aux contacts

DS200 recept 3P+G = 36-24043-972-HAZ

480V DS200 with no options

DS200 recept 3P+G = 36-24043-HAZ

Receptacle Options	Suffix #	Inlet Options	Suffix #
With 2 Auxiliary/Pilot Contacts	Recept # - 972	With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With 4 Auxiliary/Pilot Contacts	Recept # - 174	With 4 Auxiliary/Pilot Contacts	Inlet # - 174
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 DS200 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 6

Accessories rated for hazardous locations are not returnable

HANDLES

HANDLE w/N	PT	Part # Metal	
	1"	5K6P0N10	
	1 1/4"	5K6P0N12	
Metal	1 1/2"	5K6P0N15	
	2"	5K6P0N20	
	2 1/2"	5K6P0N25	
3"		5K6P0N30	

For available cord grips, see pg 168.

	.984 - 1.378"	556P0D3
SANTOPRENE	HANDLE w/Cable	Range

,

.984 - 1.378"	556P0D35
1.378 - 1.772"	556P0D45
1.772 - 1.929"	556P0D49

BOXES

METAL ANGLE	WITH METAL	BOX w/NPT	Part #	
	60°	1 1/2"	7K6C6N15	
	60°	2"	7K6C6N20	 Interior volume with receptacle installed.
* 248.4 in ³	60°	2 1/2"	7K6C6N25	,
Z40.4 III	00	2 1/2	7110001120	

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

	•
_	
	1

Cable Range	NPT	Cable Range	NPT
.660 - 1.000"	1"	1.190 - 2.438"	2"
.875 - 1.375"	1 1/4"	2.062 - 2.438"	2 1/2"
.890 - 1.812"	1 1/2"	2.438 - 2.812"	3"

Si I

METAL ANGLE		
	0°	5K6M0
	60°	5K6M6

