CI. I, Groups B, C, D CI. II, Groups F, G CI. III NEMA 3, 3R, 3RX Explosionproof
Dust-ignitionproof
Raintight
Wet Locations

10P

Whether you are powering lighting fixtures or portable equipment, you need a receptacle solution that stands up to the harsh environmental and physical demands of land-based drilling applications.

PowerGard™ receptacles and back boxes meet and exceed your power needs with an easy install, universal footprint suitable for rig maintenance, retrofits and new builds.

Applications:

 Used to supply power to lighting systems and lighting panels on land-based drilling rigs

Features:

- Classified for use with Appleton U-Line series
- Easy to wire saddle clamp terminals reduce installation time and effort
- Molded-in-place phase/ground markings reduce installation errors
- Can handle temperature extremes ranging from -50°C to +55°C where comparable products are not certified to operate
- Epoxy powder coat finish, integral gasket design and stainless steel hardware for NEMA 3RX applications
- · Vibration tested at 1G to ensure continuity in high vibration areas
- Rugged Krydon faceplate stands up to abuse in the field without cracking
- Positive on/off position identifies when unit has been engaged and disengaged
- Clearly marked operating instructions to eliminate risk of improper operation

Certifications and compliances:

NEC/CEC:

- Class I, Groups Ba, C, D
- · Class II, Groups F, G
- Class III

UL standard:

 UL1203 – Explosionproof and Dust-ignitionproof Electrical Equipment for use in Hazardous (Classified) Locations

CSA standards:

- CSA 22.2 No. 30 Explosionproof Enclosures for use in Class I Hazardous Locations
- CSA 22.2 No. 159 Attachment Plugs, Receptacles and Similar Wiring Devices for use in Hazardous Locations: Class I, Groups A, B, C, D; Class II, Group G, in Coal or Coke Dust, and in Gaseous Mines
- cULus File No. 10289

Environmental ratings:

• NEMA 3, 3R, 3RX

Standard materials:

- Housing, covers and back boxes copper-free aluminum with Corro-free epoxy powder coat
- Insulator and faceplate Krydon fiberglass-reinforced polyester
- External hardware stainless steel



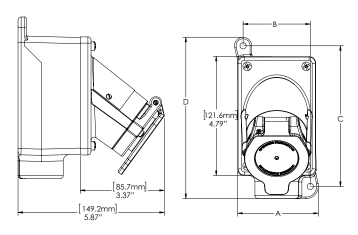
Electrical ratings:

- 15 amperes, 125 VAC
- 20 amperes, 125 or 250 VAC

Ambient temperature ratings:

- ULus, Groups C, D: -50°C to +55°C
- cUL, Groups C, D: -50°C to +40°C
- ULus, Groups B, C, D: -25°C to +55°C
- cUL, Groups B, C, D: -25°C to +40°C

Dimensions:



Style	^	ь	•	<i>-</i>
Single-gang	3.24" (82.3)	2.70" (68.6)	5.65" (143.5)	6.48" (164.7)
Two-gang	6.38" (162.2)	5.50" (139.7)	5.69" (144.4)	6.55" (166.5)



CI. I, Groups B, C, D CI. II, Groups F, G CI. III NEMA 3, 3R, 3RX Explosionproof
Dust-ignitionproof
Raintight
Wet Locations

UNIVERSAL FOOTPRINT

- Provides field flexibility for retrofits or installation in tight places
- UL classified for use with Appleton U-Line series

SUPERIOR HARDWARE

- Stainless steel external hardware eliminates corrosion on critical components and extends product life
- Hex head screws allow for easy achievement of specified torque values



- Rejects standard NEMA/ EEMAC plug configurations that could potentially cause an arc in hazardous areas
- Plug cannot be disengaged under load

ROBUST CONSTRUCTION

- Can handle temperature extremes ranging from -50°C to +55°C where comparable products are not certified to operate
- Epoxy powder coat finish, integral gasket and stainless steel hardware ensure suitability for NEMA 3RX applications
- Vibration tested at 1G to ensure continuity in high vibration areas



CI. I, Groups B, C, D CI. II, Groups F, G CI. III NEMA 3, 3R, 3RX Explosionproof
Dust-ignitionproof
Raintight
Wet Locations



SAFESPRING FACEPLATE

 Spring loaded faceplate design prevents receptacle from being energized without use of UL certified hazardous location plug

 Rugged Krydon faceplate won't crack after continued use in the field

EASY INSTALL TERMINALS

- Molded-in-place phase and ground markings reduce installation errors
- Easy to wire saddle clamp terminals reduce installation time and effort
- Receptacle suitable for though feed/loop wiring; no additional wire nuts or terminators needed

Wire sizes

Solid	16-10 AWG
Stranded	16-12 AWG



BEST-IN-CLASS COVER

- Combo head, stainless steel screws make replacement easy
- Clearly marked operating instructions ensure proper operation and safety when plugging and unplugging
- Threaded cover option available for exceptional watertight integrity





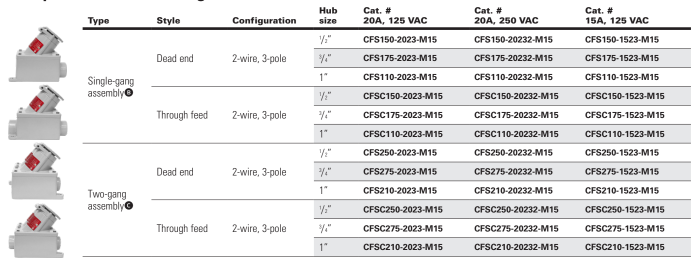




Cl. I, Groups B, C, D Cl. II, Groups F, G Cl. III NEMA 3, 3R, 3RX Explosionproof
Dust-ignitionproof
Raintight
Wet Locations

Ordering information:

Receptacles and mounting boxes



Replacement receptacles

	Туре	Configuration	Cat. # 20A, 125 VAC	Cat. # 20A, 250 VAC	Cat. # 15A, 125 VAC
	Replacement receptacle •	2-wire, 3-pole			
	receptacie		CFSR-2023-M150	CFSR-20232-M15	CFSR-1523-M150

Ark-Gard ENP plug

 Туре	Configuration	20A, 125 VAC	20A, 250 VAC	15A, 125 VAC	
ENP standard plug	2-wire, 3-pole	ENP5201	ENP6202	[] ENP5151	_

Back boxes

	Туре	Style	Hub size	Cat. #		Туре	Style	Hub size	Cat. #
Single-gang		Dead end	1/2"	CFD150		Two-gang	Dead end	1/2"	CFD250
			3/4"	CFD175				3/4"	CFD275
	Cinalo aona		1"	CFD110				1"	CFD210
	Sillyle-yally	Through feed	1/2"	CFDC150			Through feed	1/2"	CFDC250
			3/4"	CFDC175				3/4"	CFDC275
			1"	CFDC110	100			1"	CFDC210

Replacement parts

	Туре	Cat. #		Туре	Cat. #	Туре	Cat. #
	Spring cover replacement	PGSCA	00000000000000000000000000000000000000	Threaded cover replacement	PGTCA	Back box	PG SCREW PACK
B Single-gang assem	ably listed for Class	I Division 1 Groups	B C D for -25°C ambient	t and Class I. Division	on 1 Groups C D for	hex bolt replacement	PG SCREW PACK SLOT

- Single-gang assembly listed for Class I, Division 1, Groups B, C, D for -25°C ambient and Class I, Division 1, Groups C, D for -50°C ambient.
- Two-gang assembly listed for Class I, Division 1, Groups C, D and Class I, Division 2, Groups B, C, D. Manufacturer self-certification of Class I, Division 1, Group B available.
- On order to be certified for Class I, Division 1, Group B applications, receptacles must be used on a single-gang back box (catalog number CFD1XX) or CFDC1XX).
- Both 15A, 125 VAC and 20A, 125 VAC PowerGard receptacles can accept either a 15A, 125 VAC or 20A, 125 VAC ENP plug.