

RECEPTACLES

ACCEPTOR® SERIES



UGRP PANEL RECEPTACLES



Breach Cap Model



Flip Cap



Typical Installation

Class I, Div. 1 & 2, Groups B, C, D^①
 Class I, Zones 1 & 2, Groups IIB+H₂, IIA
 Class II, Div. 1 & 2, Groups F, G
 Class III
 NEMA 3, 4X*

CS_{US} Certified File No. LR14667^②

Wire Size

Suitable for 14-10 gauge SOOW or similar cable

FEATURES-SPECIFICATIONS

ACCEPTOR®

PANEL RECEPTACLES

The ACCEPTOR® UGRP Panel Receptacle complements UGP/UGR Plugs and Receptacles, as well as Ground Fault Protected UGFI and UGRGF Models.

Used with Acceptor plugs, panel receptacles provide local power for hazardous location rated portable equipment such as hand lamps. Units are suitable for Class I Div. 1 or Class I Div.2 depending on the enclosure type used^①.

UGRP Panel Receptacles are interchangeable and classified for use with other NEMA bladed type explosion-proof and dust ignition proof plugs, including Crouse-Hinds® Ark-Gard®2 and Appleton® ULine®.

Features

- Available with the exclusive **Breach-Lock Cap** (see PR5 for more info) – patented notch provides “3rd hand” plug operation (holds lid open while one hand operates plug, and other holds connector).
- Factory Sealed Construction
- Copper-free aluminum (less than 4/10 of 1%) alloy resists corrosion
- Electrostatically applied and baked powder epoxy/polyester finish
- Dead Front Construction with integral switch – requires Hazardous Rated NEMA Bladed plug for operation

Ark-Gard® is a registered trademark of Crouse-Hinds®
 U-Line® is a registered trademark of Appleton Electric Company®

Industrial Applications

- Petroleum Refineries
- Chemical/Petrochemical Plants
- Oil Rigs & Platforms
- Wet/Corrosive Environments
- Grain Elevators

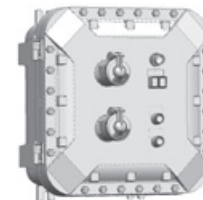
- UGRP Receptacles are available “Factory Installed” in the following series:
Enclosures
 » Series EXB, B7E
Distribution Equipment
 » Series D2L, B7L Lighting Panelboards
- Contact factory for ordering information



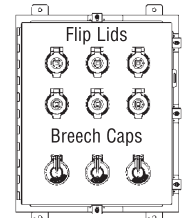
Breach Lid



Flip Cap

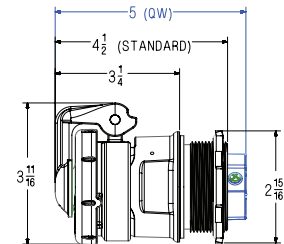


Typical CLI Div. 1 application



Typical CLI Div. 2 application 2-3/8" K.O.

Dimensions



Breach Cap model shown. Flip Cap model dimensions are similar

NEMA CONFIGURATION	125V PANEL RECEPTACLE CAP STYLE	CATALOG NUMBER****	WEATHER RATING
20 Amp 125 Volt 2 POLE 3 WIRE 5-20R with T-slots	Breach-Lock with Notch Flip Type	UGRP-20231BQW UGRP-20231FQW	N4X* N3**
	Killark 125V Plugs 20 Amp 15 Amp	UGP-20231QW UGP-15231QW	
250V PANEL RECEPTACLE CAP STYLE			
20 Amp 250 Volt 2 POLE 3 WIRE 6-20R with T-slots	Breach-Lock with Notch Flip Type	UGRP-20232BQW UGRP-20232FQW	N4X* N3**
	Killark 250V Plugs***	UGP-20232QW UGP-15232QW	

* Breach cap models N4X with lid closed and turned, N3 When Plug inserted Hinge Up
 ** Flip Lid models N3 with hinge in UP position with or without plug
 *** See PR15 for Plug NEMA Diagram and Dimensions
 **** For Old Style plug remove QW from Catalog Number
 Replacement Cap and Hinge Kits: Breach KIT-173B, Flip KIT-173
 ① Class I Div.1 B,C,D in enclosures certified to 325 explosive PSI (2"-11½ NPSM threads). Class I Div. 2 in standard location enclosures using only non-arcing components.
 ② CSA_{US} Certified for United States, Canada, and other jurisdictions accepting the mark.
 ③ U.S. and Canadian Codes allow “T” combination slot receptacles to be used with 15A or 20A plugs. Check breaker and wire feed size for proper application ratings.