KILLARK®

UGR Series 20A 125V Acceptor Receptacle Quick-Wire, 3/4" Double Gang Dead End

By Killark Catalog # UGR8-20231QW

20A 125V Acceptor Receptacle Quick-Wire, $\sqrt[3]{4}$ " Double Gang Dead End.



*Representative Image

Features

- Factory sealed chamber in UGR receptacle contains switch's arcing components.
- Spring loaded receptacle cover closes when plug is removed.
- Copper-free aluminum (less than 4/10 of 1%) alloy resists corrosion
- Electrostatically applied and baked powder epoxy/polyester finish
- ACCEPTOR® plugs conform to NEMAconfigurations, while it's "turn to engage" feature locks in plug and can be used to prevent accidental disengagement of critical equipment.
- Plugs for use with type S/SO/ST/STO heavy duty cord.

General

Hub Pattern	Dead-End
Material	Aluminum, Copper Free (less

than 4/10 of 1%)

783936125916

Number Of Poles 2

Receptacle Type Delayed Action

Series UGR

Type • Straight Blade

Straight Blade

Dimensions

UPC

Hub Size 3/4"

Electrical Ratings

Amperage Rating 20 A

Conductor Related

Number Of Wires 3

Certifications and Compliance

Hazardous Rating(s) • Class I, Divisions 1 & 2,

Groups C, D

• Class I, Zones 1 & 2, Groups

IIB, IIA

• Class II, Divisions 1 & 2,

Groups F, G

• Class III, Divisions 1 & 2

Nema Rating 3, 4, 4X, 7(B, C, D), 9(F, G)

Logistics

Factory Sealed Factory Sealed

Product Assets

Certifications - UGR/UGP Series UL Certification

Customer Notices - Prop 65 Notice

Engineering Drawing - UGR Series Double Gang Dead End

Engineering Drawing (DWG)

Sales Drawings - UGR Series Double Gang Dead End Sales

Drawing (PDF)

