Circuit Guard® Extra Heavy Duty Portable Straight Blade GFCI with Manual Set, 30A, 120V AC, 2', Black

By Hubbell Wiring Device-Kellems Catalog # GFP1301

Power Protection Products, GFCI High Amperage Portables, Industrial/Commercial, Manual Set, 30A 120V AC, 2' Cord Length, 4-6 mA Trip Level, Black.



General

Application Catalog Number Color Construction EU ROHS Indicator Item Type Material - Insulation Material - Jacket OEM Brand Name Performance

Series Style Temperature Rating

Type UPC

Dimensions

Outside Diameter	
Weight	

Electrical Ratings

Amperage Rating	30 A
Connectivity	Plug-In
Current / Amperage Rating	30 A
Current Rating	30 A
Voltage Rating	120 VAC
Voltage Rating Description	120 VAC

Line Cord Only No Devices GFP1301 Black Fabricated No Industrial Grade Elastomer PVC Hubbell Wiring Device-Kellems Electrical - Dielectric Withstand - 1500 VRMS across contact, 4000 VRMS between conductors & enclosure

Electrical - Operating Voltage Range - 85% to 110%

Electrical - Rated Voltage -120V AC, 240V AC, 120/240V AC, 3Ø 250V AC, 3Ø 120/208V AC

Electrical - Surge Withstand -6000V impulse, 0.5 ms rise time 100kHz ringing frequency

Environmental - Construction -Industrial grade design

Environmental - Housing Rating - UL Type 4X

Environmental - Leakage Current - At 93% Humidity leakage current is zero

Environmental - Operating Temperature - -35°C to 66°C, -30°F to 150°F.

Environmental - Type - Meets UL943 Class A GFCI

Extra Heavy Duty Manual Set -35 Degrees C to 66 Degrees C (-30 Degrees F to 150 Degrees F) Portable, Straight Blade 783585005607

0.335 2.15 lb **Conductor Related**

Conductor Size	#10 AWG
Conductor Type	Copper
Number of Conductors	3
Strands	Multi

Certifications And Compliance

Industry Standard(s)

Logistics

Carton Quantity 5

Product Assets

Catalogs - WDK Catalog Full 2024 Installation Manuals - WIRING_PD1827_INSTALLINST Literature - Pulp & Paper Solutions Literature - PULP & PAPER SOLUTIONS Sales Drawings - WDK_GFP13_DRAWINGS_PDF Warranty - Industrial & Commercial Products

UL Listed



©2024 Hubbell Incorporated. All rights reserved WDK-GFP1301-SPEC-EN | REV 6/2024