BRYANT®

Power Protection Products, GFCI Circuit Breakers, Industrial, Single Pole, 40A 120V AC, GFCI Circuit Breaker Sensing Modules, 4-6 mA Trip Level, Black

By Bryant Catalog # GFMDCB120401P

Power Protection Products, GFCI Circuit Breakers, Industrial, Single Pole, 40A 120V AC, GFCI Circuit Breaker Sensing Modules, 4-6 mA Trip Level, Black.

Heavy Duty Industrial

NEMA 4X with Supplied Gasket

Max Continuous- 75 Degrees C, Minimum- -40 Without Impact

GFMDCB120401P

Commercial

Single Phase

Composite

Industrial 1 Pole

Circuit Breaker

781786450202

1-Pole

None

Circuit Breaker

No

Toggle

General

Application

Catalog Number Color EU RoHS Indicator Enclosure Type Environmental Conditions Frame Item Type Material Number Of Poles Operating Temperature

Series Style Timing Response Type UPC

Dimensions

Width

0.73 in

Electrical Ratings

Amperage Rating	40 A
Connectivity	None
Current / Amperage Rating	40 A
Current Rating	40 A
Frequency Rating	80% of Full Rating Continuous
Interrupt Rating	40 A
Phase	60Hz
Trip Range	.025 Seconds in
Trip Type	Standard
Voltage Rating	120 VAC
Voltage Rating Description	120 VAC

Conductor Related

Wire Size

Terminal Screws



36

Logistics

Carton Quantity

Product Assets

Catalogs - Bryant Full Line Catalog



©2024 Hubbell Incorporated. All rights reserved BRY_CA-GFMDCB120401P-SPEC-EN | REV 6/2024