BRYANT®

Power Protection Products, GFCI Circuit Breakers, Industrial, Double Pole, 50A 240V AC, GFCI Circuit Breaker Sensing Modules, 4-6 mA Trip Level, Black

By Bryant Catalog # GFMDCB240502P

Power Protection Products, GFCI Circuit Breakers, Industrial, Double Pole, 50A 240V AC, GFCI Circuit Breaker Sensing Modules, 4-6 mA Trip Level, Black



- Industrial
- Double Pole
- 50A 240V AC
- GFCI Circuit Breaker Sensing Modules
- 4-6 mA Trip Level

Application

Heavy Duty Industrial Commercial

General

Catalog Number GFMDCB240502P

Color Black
EU RoHS Indicator No
Enclosure Type Toggle

Environmental Conditions NEMA 4X with Supplied Gasket

Frame Single Phase
Item Type Circuit Breaker
Material Composite
Number Of Poles None

OEM Brand Name Hubbell Bryant

Operating Temperature Max Continuous- 75 Degrees C,

Minimum -- 40 Without Impact

Series Industrial
Style 2 Pole
Timing Response 1-Pole

Type Circuit Breaker



UPC 781786450455

Dimensions

Width 0.73 in

Electrical Ratings

Amperage Rating 50 A
Connectivity None
Current / Amperage Rating 50 A
Current Rating 50 A

Frequency Rating 80% of Full Rating Continuous

Interrupt Rating 50 A Phase 60Hz

Trip Range .025 Seconds in Trip Type Standard Voltage Rating 240 VAC Voltage Rating Description 240 VAC

Conductor Related

Wire Size Terminal Screws

Logistics

Carton Quantity 12

Product Assets

Literature - General Literature - Ground Fault Sensing Module Specifications - GFMDCB240502P

