HUBBELL Wiring Device-Kellems

GFCI Circuit Breaker Sensing Module with Auto Reset, 4-6mA Trip Level, 120V AC, Black

By Hubbell Wiring Device-Kellems Catalog # GFSMST120A

Power Protection Product, GFCI Circuit Breaker Sensing Modules, Industrial, Auto Set, 120V AC, GFCI Circuit Breakers, 4-6 mA Trip Level, Black

Features

- Must be used with GSMCB GFCI Sensing Module Circuit Breaker
- Functions interdependently with a magnetic branch circuit breaker
- Monitors the electrical circuit by use of an external differential current transformer
- No direct load is present at the module
- Self-test functionality per UL 943

Application

Heavy Duty Industrial Commercial

General

Auxiliary Contacts None

Catalog Number GFSMST120A

EU RoHS Indicator No
Enclosure Type Yes
Environmental Conditions NEMA 4X
Frame Standard

Item Type Auto Set Sensing Module

Material Composite

Operating Temperature Max Continuous- 75 Degrees C,

Minimum- -40 Without Impact

Series Extra Heavy Duty
Type Auto Reset
UPC 783585703237

Dimensions



Dimensions 4.6 in x 2.8 in x 3.3 in

Height 3.3 in
Length 4.6 in
Width 2.8 in

Electrical Ratings

Connectivity Terminal Screws

Frequency Rating 60 Hz Interrupt Rating 10,000 A

Load Rating 80% of Full Rating Continuous

Α

Trip Type .025 Seconds
Voltage Rating 120 VAC
Voltage Rating Description 120 VAC

Certifications And Compliance

Industry Standard(s) UL Listed

Product Assets

Catalog Page - WDK K-12 Catalog Page

Catalogs - WDK Catalog Full 2024 Literature - Safety Product Guide

Literature - PULP & PAPER SOLUTIONS Literature - Pulp & Paper Solutions

Sales Drawings - M-14592

Specifications - GFSMST120A Specification Sheet French

Specifications - WIRING_GFSMST120A_spec Specifications - GFSMST120A Specification Sheet Warranty - Industrial & Commercial Products

