

Eaton - Cutler Hammer WMZT1D05断路器

产品名称	Eaton - Cutler Hammer WMZT1D05断路器
公司名称	上海持承自动化设备有限公司
价格	1.90/个
规格参数	卡特拉:5 A WMZT1D:WMZT1D05 美国:4.134 Inch
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

产品详情

CIRCUIT BREAKER; TYPE WMZT; 10KA; 1 POLE; 5A; D CURVE

Manufacturer #: WMZT1D05

Allied Stock #: 70057612

产品详情：

Product Attribute	Attribute Value
Regulator Type	Toggle
Application	Generation - Renewable Energy - Alternative Energy; Marine Vessels and Equipment - Marine Vessels and Equipment - Other; Other; Datacenters - IT Space: CI and Hyper Converged; Generation - Conventional Energy - Conventional Energy
Approvals	CSA Std. C22.2 No. 5; UL 489
Characteristic	D Curve
Current Rating	5 A
Dimensions	17.5 W x 105 H mm
Height	4.134 Inch
Length	.697 Inch
Mounting Type	DIN Rail Mount
Number of Poles	1 Pole
Overload	Thermal/Magnetic

Series	WMZT Series
Special Features	Trip Indicator
Terminals	Standard box terminals
Termination	Screws
Type	Thermal/Magnetic
UPC Code	786685256214
Voltage Rating	480 VAC ; 277 VAC

产品型号有：

XTAE018C10A001XTFC016BCAXTSC001BBAXTSC1P6BBAXTSC016BBAXTSC016BCAXTSC025BCAXTSC001BBTXTSC1P6BBTXTSC2P5BBTXTSC004BBTXTSC6P3BBTXTSC010BBTXTSC012BBTXTSC016BBTXTSC016BCTXTSC020BCTXTSC025BCTXTSC032BCTXTSC010BBTDXTSC012BBTDXTSC016BBTDXTSC016BCTDXTSC020BCTDXTSC025BCTDXTSC032BCTDXTFC032BCTDXTSR012BBAXTFC025BCTDXTFC016BBTDXTSR010BBAXTFC001BBTDXTFC6P3BBTDXTFC040DDTDXTFC025BCAXTFCP25BBAXTFCP40BBAXTFCP63BBAXTFC001BBAXTFC1P6BBAXTFC010BBAXTFC012BBAXTFC020BCAXTFC032BCAXTFCP25BBTXTFCP40BBTXTFCP63BBTXTFC001BBTXTFC2P5BBTXTFC004BBTXTFC1P6BBTXTFC010BBTXTFC012BBTXTFC016BBTXTFC016BCTXTFC020BCTXTFC025BCTXTFC032BCTXTFC6P3BBTXTAE007B10B010XTAE007B10E010XTAE007B10H010XTAE007B10A010XTAE007B10C010XTAE007B10T010XTAE007B10D010XTAE007B10TD010XTAE009B10B010XTAE009B10C010XTAE009B10D010XTAE009B10E010XTAE009B10H010XTAE009B10A010XTAE009B10T010XTAE009B10TD010XTAE012B10B012XTAE012B10C012XTAE012B10D012XTAE012B10E012XTAE012B10H012XTAE012B10A012XTAE012B10T012XTAE012B10TD012XTAE015B10B016XTAE015B10C016XTAE015B10D016XTAE015B10E016XTAE015B10H016XTAE015B10A016XTAE015B10T016XTAE015B10TD016XTAE018C10B024XTAE018C10C024XTAE018C10D024XTAE018C10E024XTAE018C10H024XTAE018C10A024XTAE018C10TD024XTAE018C10T024XTAE025C10B032XTAE025C10C032XTAE025C10D032XTAE025C10E032XTAE025C10A032XTAE025C10T032XTAE025C10TD032XTAE032C10C032XTAE032C10H032XTAE032C10D032XTAE032C10B032XTAE032C10A032XTAE032C10T032XTAE032C10TD032XTAE032C01B032XTAE032C10E032XTAE032C01C032XTAE032C01D032XTAE032C01E032

Overview

Optimum and Efficient Protection for Every Application Optimum product quality, tested reliability and safety stand for best protection of personnel, installations and plant. Eaton ' s WMZT DIN rail mountable circuit breaker is designed for use in branch service applications. WMZT branch circuit breakers are available in two terminal configurations; standard box terminals that accept multiple conductors and ring-tongue terminals, ideally suited to demanding requirements of the semi-conductor industry. All breakers mount on standard 35 mm DIN rail. Bus connectors and feeder terminal facilitate mounting and wiring of multiple miniature circuit breaker arrays in control panel assemblies. WMZT circuit breakers can also be reverse feed.

Features

Complete Range of UL 489 Listed DIN Rail Mounted Miniature Circuit Breakers up to 40 Ampere Current Rating

Complete Family Rated for 10 kAIC @ 277/480 VAC

Current Limiting Design Provides Fast Short Circuit Interruption That Reduces the Let-Through Energy, Which Can

Damage the Circuit

Suitable for Branch Circuit Device Protection

Thermal-Magnetic Overcurrent Protection — Two Levels of Short Circuit Protection, Categorized by C and D Curves

Trip-Free Design — Breaker Can Not Be Defeated by Holding the Handle in the “ On “ Position

Captive Screws Cannot Be Lost

SWD (Switching Duty) — Suitable for Switching Fluorescent Lighting Loads (In 20 A)

Fulfill UL 489, CSA C22.2 No.5 and Also IEC 60947-2 Standard

For Use in Applications for Which UL 1077 or CSA C22.2 No.235 are Also Allowed

Field Installable Shunt Trip and Auxiliary Switch Subsequent Mounting

Separate Version for Ring Torque Connection (Type WMZT....T), Terminal Screws Can Be Removed (On Both Sides)

Module Width of Only 17.7 mm (Per Pole)

Contact Position Indicator (Red/Green)

Easy Installation on DIN Rail

Possibility for Sealing the Toggle in “ On ” or “ Off ” Position Typical Applications Feeder and Branch Circuit Protection

Convenience Receptacle Circuits (Internal/External)

Motor Control Circuits

Load Circuits Leaving the Equipment (External)

HACR Equipment (Heating, Air Conditioning, Refrigeration)

PLC I/O Points

Computers

Power Supplies

Power Conditioners

Control Instrumentation

Relays

