Eaton FH16

Catalog Number: FH16

Eaton A200/B100 heater, Used with Starter Sizes 0,1, and 2, A200/B100 Heater, NEMA, Ambient .92-1.00, 1.07-1.16A, Non-Comp .86-.93, 1.04-1.13A, Used with Starter Sizes 0,1, and 2, Type A and B, Thermal and Fast Trip

General specifications

Eaton A200/B100 heater UPC 786678629353

Product Height 0.8 in

Product Name

Product Weight

Certifications

CSA Certified

UL Listed

0.03 lb

Catalog Number FH16 Product Length/Depth 2.1 in

Product Width 1.3 in

Warranty

Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Catalog Notes

Select heater coils based on full load current(FLA) shown on motor nameplate. Heater coils are rated to protect 40 degree C rise and a service factor of 1.15, Single-Phase requires 2 heaters, Three-Phase Requires 3 heaters



defaultTaxonomyAttributeLabel

Special features

Used with Starter Sizes 0,1, and 2

Туре

A200/B100 Heater

Used with

Used with Starter Sizes 0,1, and 2

Design

NEMA

Full load current range

Ambient 0.92-1.00, 1.07-1.16 A, Non-Comp 0.86-0.93, 1.04-1.13 A

Overload relay

Type A and B

Trip type

Thermal and fast trip

Resources

Catalogs Eaton's Volume 5—Motor Control and Protection Installation instructions

Instructions for A200, A210, A250 size 6, two- or three-pole nonreversing or reversing motor controllers

Specifications and datasheets Eaton Specification Sheet - FH16



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2024 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia