Eaton BA43A

Catalog Number: BA43A

NEMA A200 Thermal Overload Relay, Three-pole, Starter mounted, NEMA, Thermal Type B, Class 20, 1NC Auxiliary Contact, Ambient Compensated, Full load range 19-135A

General specifications



Eaton Freedom NEMA overload relay

UPC

786678003238

Product Height

5.1 in

Product Weight

Certifications

CSA Certified

UL Listed

2.1 lb

Catalog Number

BA43A

Product Length/Depth

8.2 in

Product Width

6 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

Replacement for Type A Overload Relays in Manual Reset Mode (3-Pole Only). Includes contactor mounting bracket, overload relay and connection

straps to contactor.

Photo is representative



default Taxonomy Attribute Label

Modification

1NC Auxiliary Contact, Ambient Compensated

Design

NEMA

Full load current range

19-135A

Mounting

Starter

Number Of Poles

Three-pole

Special features

Heaters required

Trip Type

Thermal Type B, Class 20

Type

A200

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 - BA43A



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.









Eaton is a registered trademark.

Eaton BA43A

Catalog Number: BA43A

NEMA A200 Thermal Overload Relay, Three-pole, Starter mounted, NEMA, Thermal Type B, Class 20, 1NC Auxiliary Contact, Ambient Compensated, Full load range 19-135A

General specifications



Eaton Freedom NEMA overload relay

UPC

786678003238

Product Height

5.1 in

Product Weight

Certifications

CSA Certified

UL Listed

2.1 lb

Catalog Number

BA43A

Product Length/Depth

8.2 in

Product Width

6 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

Replacement for Type A Overload Relays in Manual Reset Mode (3-Pole Only). Includes contactor mounting bracket, overload relay and connection

straps to contactor.

Photo is representative



default Taxonomy Attribute Label

Modification

1NC Auxiliary Contact, Ambient Compensated

Design

NEMA

Full load current range

19-135A

Mounting

Starter

Number Of Poles

Three-pole

Special features

Heaters required

Trip Type

Thermal Type B, Class 20

Type

A200

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 - BA43A



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.









Eaton is a registered trademark.