Eaton C0150E5EFB

Catalog Number: C0150E5EFB

Eaton Type MTE industrial control transformer, pv: 200/220/440v, 208/230/460v, 240/480v, sv: 23/110v, 24/115v, 25/120v, 55°c, 150 va , cu magnet wire

General specifications



Catalog Number

C0150E5EFB

UPC

786680421761

Product Height

Product Length/Depth

4.65 in

3.96 in

Product Width

Product Weight

75.

3.75 in 8.5 lb

Warranty

Compliances

Eaton Selling Policy 25-000, one (1) year RoHS Compliant

from the date of installation of the

Product or eighteen (18) months from the Certifications

date of shipment of the Product,

UL Listed cUL Certified

whichever occurs first.

COL Certified

CSA Certified

Catalog Notes

Epoxy encapsulated, Laminations of high quality silicon steel to minimize core losses and optimize performance, 50/60Hz operation, 130°C insulation system standard, Molded-in terminals for maximum durability



Photo is representative



Physical Attributes

Coil material

Copper windings

Design

MTE

Tap size

None

Performance Ratings

Primary voltage

200/220/440 V, 208/230/460 V, 240/480 V

Temperature rating

55°C

Volt ampere rating

150 VA

Secondary voltage

23/110 V, 24/115 V, 25/120 V

Miscellaneous

Modification 1

Factory-mounted two-pole primary fuse block for non-rejection type fuses

Special features

Primary fuse block

Resources

Specifications and datasheets

Eaton Specification Sheet - C0150E5EFB



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

Reserved.

Eaton is a registered trademark.

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



Eaton.com/socialmedia

Eaton C0150E5EFB

Catalog Number: C0150E5EFB

Eaton Type MTE industrial control transformer, pv: 200/220/440v, 208/230/460v, 240/480v, sv: 23/110v, 24/115v, 25/120v, 55°c, 150 va , cu magnet wire

General specifications



Catalog Number

C0150E5EFB

UPC

786680421761

Product Height

Product Length/Depth

4.65 in

3.96 in

Product Width

Product Weight

75.

3.75 in 8.5 lb

Warranty

Compliances

Eaton Selling Policy 25-000, one (1) year RoHS Compliant

from the date of installation of the

Product or eighteen (18) months from the Certifications

date of shipment of the Product,

UL Listed cUL Certified

whichever occurs first.

COL Certified

CSA Certified

Catalog Notes

Epoxy encapsulated, Laminations of high quality silicon steel to minimize core losses and optimize performance, 50/60Hz operation, 130°C insulation system standard, Molded-in terminals for maximum durability



Photo is representative



Physical Attributes

Coil material

Copper windings

Design

MTE

Tap size

None

Performance Ratings

Primary voltage

200/220/440 V, 208/230/460 V, 240/480 V

Temperature rating

55°C

Volt ampere rating

150 VA

Secondary voltage

23/110 V, 24/115 V, 25/120 V

Miscellaneous

Modification 1

Factory-mounted two-pole primary fuse block for non-rejection type fuses

Special features

Primary fuse block

Resources

Specifications and datasheets

Eaton Specification Sheet - C0150E5EFB



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

Reserved.

Eaton is a registered trademark.

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



Eaton.com/socialmedia