



CE Marked Control Transformer

CE0100E5ECEFS

UPC:786680041051

Dimensions:

Height: XLength: XWidth: X

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, Non-short circuit-proof

Warranties:

 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.

Specifications:

• Coil Material: Copper windings

• Design: MTE

 Modification 1: Factory-mounted finger-safe terminal shields

 Primary Voltage: 200/220/440V, 208/230/460V, 240/480V

• **Secondary Voltage:** 23/110V, 24/115V,

25/120V

• Tap Size: None

• Temperature Rating: 55°C

• Type: CE Marked Control Transformer

Volt Ampere Rating: 100 VA

Supporting documents:

- Eatons Volume 7-Logic Control, Operator Interface and Connectivity Solutions
- Eaton Specification Sheet CE0100E5ECEFS



Certifications:

- IEC 61558-2
- UL Listed
- CSA Certified
- cUL Certified

Product compliance:

• RoHS Compliant

© 2016 Eaton. All rights reserved.