Specifications



Photo is representative







Eaton C0075E2AFB

Eaton Type MTE industrial control transformer, pv: 240 x 480v, 230 x 460v, 220 x 440v, taps: none, sv: 120/115/110v, cu magnet wire, 55°c, 75 va

Physical Attributes COIL Copper Windings DESIGN MTE TAP SIZE None

PRODUCT NAME	Eaton Type MTE industrial control transformer
CATALOG NUMBER	C0075E2A
UPC	786680420

General specifications

NUMBER	C0075E2AFB
UPC	786680420825
PRODUCT LENGTH/DEPTH	3.86 in
PRODUCT HEIGHT	4.04 in
PRODUCT WIDTH	3 in
PRODUCT WEIGHT	3.4 lb
	Eaton Selling Policy 25-000,

WIDTH	3 in
PRODUCT WEIGHT	3.4 lb
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.
COMPLIANCES	RoHS Compliant

COMPLIANCES	Compliant
CERTIFICATIONS	UL Listed CSA Certified cUL Certified
	D

Epoxy
encapsulated,
Laminations
of high quality
silicon steel to
minimize core
losses and
optimize
performance,

losses and optimize performance, 50/60Hz operation, 130°C insulation

Specifications



Photo is representative







Eaton C0075E2AFB

Eaton Type MTE industrial control transformer, pv: 240 x 480v, 230 x 460v, 220 x 440v, taps: none, sv: 120/115/110v, cu magnet wire, 55°c, 75 va

Physical Attributes COIL Copper Windings DESIGN MTE TAP SIZE None

PRODUCT NAME	Eaton Type MTE industrial control transformer
CATALOG NUMBER	C0075E2A
UPC	786680420

General specifications

NUMBER	C0075E2AFB
UPC	786680420825
PRODUCT LENGTH/DEPTH	3.86 in
PRODUCT HEIGHT	4.04 in
PRODUCT WIDTH	3 in
PRODUCT WEIGHT	3.4 lb
	Eaton Selling Policy 25-000,

WIDTH	3 in
PRODUCT WEIGHT	3.4 lb
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.
COMPLIANCES	RoHS Compliant

COMPLIANCES	Compliant
CERTIFICATIONS	UL Listed CSA Certified cUL Certified
	D

Epoxy
encapsulated,
Laminations
of high quality
silicon steel to
minimize core
losses and
optimize
performance,

losses and optimize performance, 50/60Hz operation, 130°C insulation