

Elliott Electric Supply

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

We Deliver...Lower Cost, Quality Products, & Personal Service

.

V48M28T37CUNV 37.5 Kva 3PH 480-208Y/120 Tenv 150C Rise Eaton Corp

Catalog Number	V48M28T37CUNV
Manufacturer	Eaton Corp
Description	General-Purpose Transformer, Dry Type Distribution, DT-3, Three-Phase, PV: 480V, Taps: 1 At +5% Fcan, 2 At -5% FCBN, SV: 208Y/120V, 150°C, 37.5 Kva, Cu Windings, Frame: 916an
Weight per unit	907.0 (lbs/each)
Product Category	20220427103636
ntures	
design	DT-3
dimensions	23.4200 IN X 28.2200 IN X 32.0200 IN
kva rating	37.5 kVA
Number of Phases	Three-phase
Primary Voltage	480 V
Secondary Voltage	208y/120 V
Tap Size	1 at +5% FCAN, 2 at -5% FCBN
scriptions	
Description	37.5 KVA 3PH 480-208Y/120 TENV 150C RISE
extra long description	ETN V48M28T37CUNV 37.5KVA VENT'D TE
Features	Totally enclosed non-ventilated transformers are highly suited for applications where the atmosphere contains conductive, corrosive, or combustible materials which might damage a transformer, or lint and dust which might block the ventilation passages. With no openings in the enclosure, heat is dissipated by radiating from the surface area of the enclosure.
Long Description	General-Purpose Transformer, Dry Type Distribution, DT-3, Three-phase, PV: 480V, Taps: 1 at +5% FCAN, 2 at -5% FCBN, SV: 208Y/120V, 150°C, 37.5 kVA, Cu windings, Frame: 916AN
Product Type	37.5KVA Vent'D Tenv TX 480-208Y/120
nufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00786680072178
Manufacturers Part Number	V48M28T37CUNV
UPC	786680072178
conomies, Classifications, and (Categories
	3 PHASE TRANSFORMERS
	Non-ventilated transformer



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging Carton	1
Weight Per each	907
Uses, Certifications, and Standards Application	Commercial / Institutional Buildings / Structures - Safety and Security Systems
Frequency Rating standard Temperature Rating	60 Hz UL Listed 150 °C rise