

3 Phase Voltage Transformer

Model 3VTL460MR

rev 03182021

FREQUENCY:

8 lbs.

60 Hz. STANDARD SECONDARY VOLTAGE: 120 Volts Line-to-neutral ACCURACY CLASS: (Per Phase) ± 1% at all burdens up to 2 VA INSULATION LEVEL 600 Volts, 10 kV BIL. full wave THERMAL RATING: (Per Phase) 25 VA at 30°C amb. 15 VA at 55°C. amb. APPROXIMATE WEIGHT:



CERTIFICATIONS:

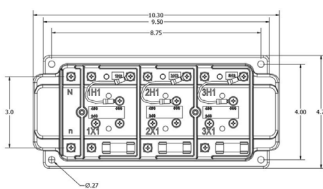


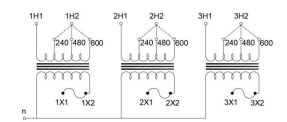
- The model 3VTL460MR is an assembly of three Multi-tapped transformers in one case.
- The primary and secondary terminals are No. 6-32 screws and fitted with one lock washer and flat washer.
- The core and coil assembly are encased ina thermoplastic shell and filled with resin.
- These transformers are designed for operation line to neutral.

- Spacing between live parts per U.L.1558.
- The transformer has three taps 600 "5 to 1", 480 "4 to 1", 240 "2 to 1" All to 120 vac
- The transformer has a clear plastic terminal cover.
- Only ground N/n terminals if source is 3 phase, 4 wire effectively grounded.
- Taps are changed by moving three wires "seepicture"
- A 0.40 amp fuse in recommend to protect the transformer

MODEL 3VTL460-MR		TAPS		
Catalog Number	Connections	240	480	600
3VTL460-600MR	Screws			
3VTL460-600MR-FFF	Fuses			
3VTL460-600MR-CCC	Clips only	2 to 1	4 to 1	5 to 1
3VTL460-600MR-CCC-X1	Secondary Clips Only			

CONNECTION DIAGRAMS





Products are manufactured in a plant whose quality management system has been certified to be in compliance with ISO 9001:2015 by NQA