3 Phase Voltage Transformer Model 3VT468

REGULATORY AGENCY APPROVALS

Manufactured to meet the requirements of ANSI/IEEE C57.13.
Classified by U.L. in accordance with IEC 44-1



FREQUENCY:

60 Hz.

STANDARD SECONDARY VOLTAGE:

120 Volts

INSULATION LEVEL:

600 Volt, 10 kV BIL full wave.

ACCURACY CLASS: (Per Phase)

<u>+</u> 0.6% @ 7.5 VA

THERMAL RATING: (Per Phase)

75 VA at 30°C. amb., 50 VA at 55°C. amb.

Terminals are brass screws No. 8-32 with one lockwasher and flatwasher.

Approximate weight 8 lbs.

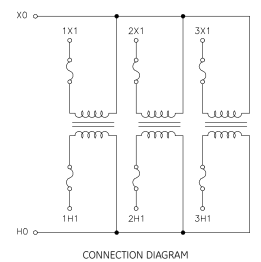


Clear Plastic Cover

CATALOG NUMBER			LINE/NEUTRAL	TURNS	252 2511121
NOT FUSED	PRIMARY FUSES ONLY	PRIMARY AND SECONDARY FUSES	VOLTAGE RATING	RATIO	REC. PRIMARY FUSE RATING
3VT468-069	3VT468-069F	3VT468-069FF	69.3:120	0.58:1	3.0
3VT468—120	3VT468—120F	3VT468-120FF	120:120	1:1	2.0
3VT468—208	3VT468—208F	3VT468-208FF	208:120	1.73:1	1.0
3VT468—240	3VT468—240F	3VT468-240FF	240:120	2:1	1.0
3VT468-277	3VT468—277F	3VT468-277FF	277:120	2.31:1	1.0
3VT468-288	3VT468—288F	3VT468—288FF	288:120	2.4:1	0.75
3VT468-300	3VT468—300F	3VT468-300FF	300:120	2.5:1	0.75
3VT468-346	3VT468—346F	3VT468-346FF	346:120	2.88:1	0.75

Model 3VT468

- The core and coil assembly is encased in a thermoplastic shell and filled with resin.
- These transformers are designed for application to Y connected systems.
- Only ground XO/HO terminals if source is 3 phase, 4 wire effectively grounded.
- Primary fuses are type CC rejection style.
- It is desirable to use a 0.80 amp BBS type or equal fuse in the secondary to protect the transformer.
- Models designed specifically for 50Hz operation are available with reduced performance. Consult factory for details.
- Supplied with a clear plastic cover.



X0 **Ø** H0 \oplus 2H1 3H1 Ø 0 3.00 3.75 0 0 0 \oplus (4) MOUNTING HOLES 0.28 DIA. 6.94 7.68 CLEAR PLASTIC COVER 5.38 4.50 0.50