# VOLTAGE TRANSFORMER

Model 468

#### FREQUENCY:

60 Hz

## STANDARD SECONDARY VOLTAGE:

120 Volts

#### **INSULATION LEVEL:**

600 Volt, 10 kV BIL full wave.

See page 16 for 3 phase version.

Terminals are brass studs No. 10-32 with

These transformers are designed for

neutral at reduced voltage,

(58% of rated volts).

operation line-to-line. They may also

be operated line-to-ground or line-to-

one lockwasher, flatwasher and regular nut.

- It is desirable to use a 0.80 amp fuse in the secondary to protect the transformer.
- With two exceptions these transformers are ANSI C57.13 group 1. Those marked \* are group 2.

#### **ACCURACY CLASS:**

 $\pm$  0.6% at all burdens up to 7.5 VA and  $\pm$  1.5% with 20 VA burden.

### THERMAL RATING:

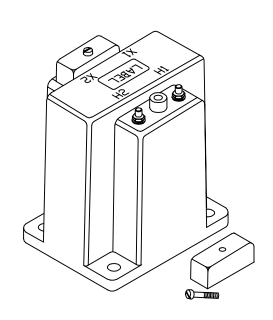
75 VA at 30°C amb., 50 VA at 55°C amb.

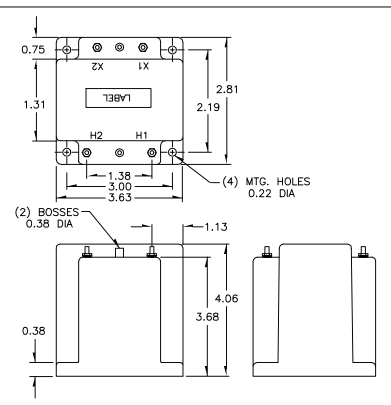
REGULATORY AGENCY APPROVALS



Manufactured to meet the requirements of ANSI C57.13. Classified by U.L. in accordance with IEC 44-2

- Models 468-380, 468-400, 468-416 designed specifically for 50Hz operation are availiable with reduced performance consult factory for details.
- Each transformer has two plastic terminal covers.
- The core and coil assembly is encased in a thermoplastic shell and filled with resin.
- Approximate weight: 4 lbs.





CATALOG NUMBER	VOLTAGE RATING	TURNS RATIO	REC. PRIMARY FUSE RATING
468-069	69.3:120	0.58:1	3.0
468-120	120:120	1:1	2.0
468-208	208:120	1.73:1	1.0
468-240	240:120	2:1	1.0
468-277	277:120	2.31:1	1.0
468-288	288:120	2.4:1	0.75
468-300	300:120	2.5:1	0.75
468-346	346:120	2.88:1	0.75
*468-480	*480:120	4:1	0.50
*468-600	*600:120	5:1	0.40