# **POTENTIAL TRANSFORMERS** LOW VOLTAGE POTENTIAL TRANSFORMER

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LR89403

## MODEL 456

#### **FEATURES**

### 600V CLASS

- Frequency ...... 60Hz
- Standard Secondary Voltage ...... 120 Volts
- Insulation Level ......0.6kV, 10kV BIL Full Wave
- Accuracy Class .....0.3 W, X, M, and 0.6Y. Those marked (\*\*) are 0.6 W, X, M, and Y
- Thermal Rating ......500 VA at 30°C amb. 300 VA at 55°C amb.

E93779

All models on this page UL recognized

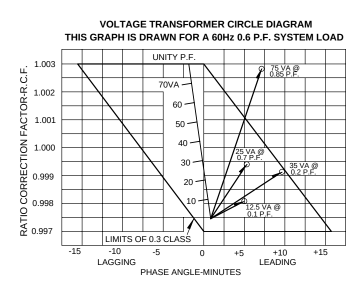


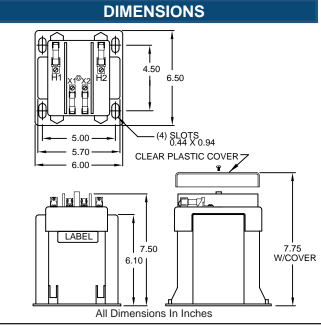
5.1

2A

#### **SPECIFICATIONS**

- The primary and secondary terminals are No. 10-32 screws into 3/8" deep brass inserts and fitted with one lock washer and one flat washer and are contained in a sealable terminal cover.
- . The core and coil assembly is encased in a thermoplastic shell and filled with resin.
- These transformers are designed for operation lineto-line. They may also be operated line-to-ground or line-to-neutral, at reduced voltage, (58% of rated volts).
- It is desirable to use a 5.0 amp BBS type fuse in the secondary to protect the transformer.
- With six exceptions these transformers are ANSI C57.13 group 1. Those marked \* are group 2.
- IEC Rated models are available.
- Fuse blocks containing type KTK-R (class CC) fuses can be fitted.
- When primary fuses are requested, the ratings will be as given in the table.
- This page contains a circle diagram for the estimation of the errors for other than rated burdens.
- When only one fuse is used, it must be connected into the line side (H1) terminal wiring. This will prevent the presence of voltage at the H1 terminal for a ruptured fuse in the neutral (H2) terminal wiring for line-to-neutral connected transformers.





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APPLICATION AND ORDERING DATA					
CATALOG NUMBER			VOLTAGE	TURNS	PRIMARY
NOT FUSED	1-FUSE	2-FUSES	RATING	RATIO	FUSE RATING
**456-069	456-069F	456-069FF	69.3:120	0.58:1	12A
**456-120	456-120F	456-120FF	120:120	1:1	10A
456-208	456-208F	456-208FF	208:120	1.73:1	6A
456-240	456-240F	456-240FF	240:120	2:1	6A
456-277	456-277F	456-277FF	277:120	2.31:1	6A
456-288	456-288F	456-288FF	288:120	2.4:1	5A
456-300	456-300F	456-300FF	300:120	2.5:1	4A
456-346	456-346F	456-346FF	346:120	2.88:1	4A
*456-480	*456-480F	*456-480FF	480:120	4:1	ЗA

\*456-600 \*456-600F \*456-600FF 600:120

ADDI ICATION AND ORDERING DATA