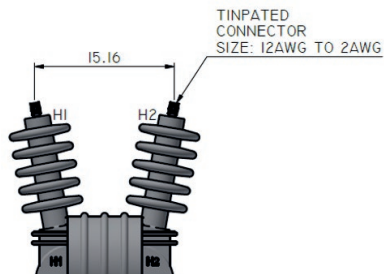


Primary Terminals:

The primary terminals accommodate conductors from 2 AWG to 12 AWG and are easily replaceable for flexibility and convenience



Installation:

The transformers are designed for outdoor installation and may be mounted in either vertical or horizontal positions.

Secondary Terminals:

The secondary terminals feature butterfly terminal type screws, each measuring ¼ inch in size.

Markings:

The equipment comes equipped with an anodized aluminum nameplate affixed to the base plate.

Primary and secondary markings, made with a laser marker, are in low relief for clear identification. Additionally, stickers indicating the connections are provided on the terminal cover of the secondary connection.

TYPE		Outdoor
MODEL		TPEM
RESIN		Cycloaliphatic epoxy for exterior use
MAXIMUM INSULATION LEVEL	kV	36.5
APPLIED VOLTAGE	kV	70
MEASUREMENT CLASS		0.3, 0.6, 1.2
NOMINAL BURDEN	VA	W, X, Y
FREQUENCY	Hz	50 - 60
INSULATION CLASS		F
BIL, WAVE	kV	200
CREEPAGE DISTANCE	in	44.6"
WINDING MATERIAL		Copper
WEIGHT	Lbs	172
TRANSFORMER RATIOS	V	34500/115V
		27600/115V
		20125/115V
		Other combinations

