## Voltage Transformers - Epoxy Cycloaliphatic, Line





- 1				
	Voltage Transformers Phase - Phase			
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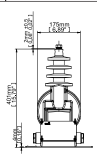
Model

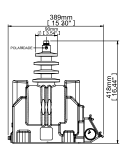


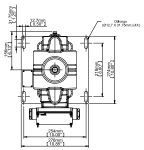


		/ IEEE / ANSI	IEC	
Maximum Voltage	(kV.)	Up to 15.5	Up to 17,5	
Rated Power Frequency	(kV.)	5 x Nominal Voltage (Limited at Power Frequency WithStand Volgate)	5 x Nominal Voltage (Limited at Power Frequency WithStand Volgate)	
Basic Impulse Level	(kV.)	Up to 110	Up to 95	
Voltage Factor	(ver nota*)	1.1 Cont 1.4 30s	1,2 Cont 1,5 30s	
Mass	(Kg.)	26		
Out Put	(VA)	500		
Accuracy	(ABNT)	25VA 0,3 (50Hz) / 75VA 0,3 (60Hz)		
Accuracy	(ANSI)	0.3WX (50Hz) / 0.3WXY (60Hz)		
Accuracy	(IEC)	0,5%50VA (50Hz) / 0,2%50VA (60Hz)		
Frequency (		60Hz (50Hz Upon Request)		
Number of Terminals		2		
Primary Voltage	(V)	2400 $\sqrt{3}$ Up to 13800 $\sqrt{3}$		
Secondary Voltage (V)		110 $\sqrt{3}$ Up to 220 $\sqrt{3}$		

## Dimensions (mm)







⋆ overvoltage factor 1.9 upon request VT WITH EARTHED NEUTRAL TERMINAL OTHERS OVER VOLTAGES VALUES UNDER CONSULT

Reference Standards: IEEE C57.13 - IEC 61869-2