Current Transformer Square Style with Base

multicomp

RoHS

Compliant



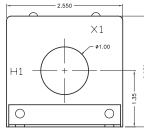
Features

- Designed for use with Ammeters
- · Fully Encapsulated Rubber Molding for Indoor & Outdoor Applications
- Square Style with Brass or Aluminum #8-32 UNC terminals

Specifications

Mounting Type Frequency Range Output Current Insulation Class Linearity Thermal Rating Window Diameter Weight

Diagram

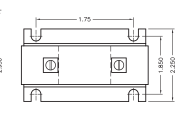


Dimensions : Inches

D

- : Panel
- : 50Hz to 400Hz : 0-5A
- : 0.6kV, 10kV BIL Full Wave
- : ±1.5%
- : 1.33VA @ 30°C, 1VA @ 55°C
- : 1"





Part Number Table

Description	Current Ratio	Accuracy @ 60Hz	Burden VA @ 60Hz	Part Number
Current Transformer, Square Type, 0-5A	50:5	±3%	2	SPC21633
Current Transformer, Square Type, 0-5A	60:5	±2% ±1%		SPC21634
Current Transformer, Square Type, 0-5A	75:5			SPC21635
Current Transformer, Square Type, 0-5A	80:5			SPC21636
Current Transformer, Square Type, 0-5A	100:5			SPC21637
Current Transformer, Square Type, 0-5A	150:5		4	SPC21640
Current Transformer, Square Type, 0-5A	200:5			SPC21641
Current Transformer, Square Type, 0-5A	250:5		6	SPC21642
Current Transformer, Square Type, 0-5A	300:5		8	SPC21643

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Part Number Table

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