## Control and Filament Transformer



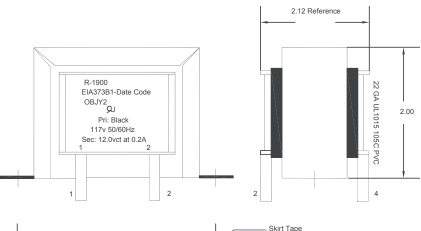


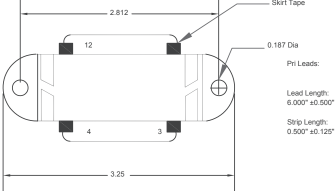


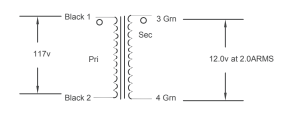
## **Electrical Characteristics:**

Primary :  $117v \pm 15\%$ , Frequency = (50,60) Hz

Secondary : 12.0v at 2.0ARMS
Regulation : 14.8% (Approx)
Transformer Isolation : Pri/Sec 1500v
Wind/Core 1500v







## Dimensions: Inches (Millimeters)

## **Part Number Table**

Description	Part Number
Control and Filament Transformer	SPC20981

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