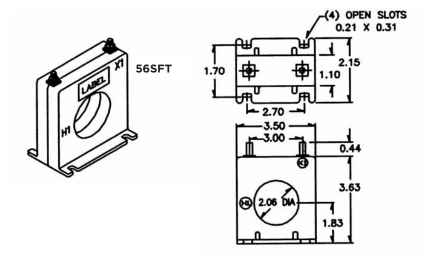
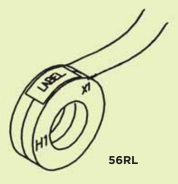
# Model 56

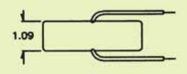
#### Window Diameter 2.06"

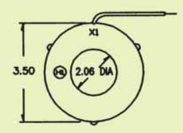


| Catalogue<br>Number | Current Ratio | Accuracy<br>at 60Hz | Burden<br>VA at 60Hz |
|---------------------|---------------|---------------------|----------------------|
| 56 **-500           | 50:5          | ± 3%                | 0.5                  |
| 56 **-750           | 75:5          | ± 1%                | 0.5                  |
| 56 **-101           | 100:5         | ± 1%                | 1.0                  |
| 56 **-151           | 150:5         | ± 1%                | 2.5                  |
| 56 **-201           | 200:5         | ± 1%                | 4.0                  |
| 56 **-251           | 250:5         | ± 1%                | 6.0                  |
| 56 **-301           | 300:5         | ± 1%                | 7.5                  |
| 56 **-401           | 400:5         | ± 1%                | 10.0                 |
| 56 **-501           | 500:5         | ± 1%                | 12.5                 |
| 56 **-601           | 600:5         | ± 1%                | 15.0                 |
| 56 **-751           | 750:5         | ± 1%                | 7.0                  |
| 56 **-801           | 800:5         | ± 1%                | 8.0                  |
| 56 **-102           | 1000:5        | ± 1%                | 10.0                 |
| 56 **-122           | 1200:5        | ± 1%                | 12.5                 |

\*\*NOTE: When ordering, prefix Catalogue Number with model designation required, i.e. 56RL - 101.







## **Application**

With ammeters, wallmeters and cross current compensation.

#### Frequency

50-400Hz

### **Insulation Level**

0.6kV, 10kV full wave

- Flexible leads are UL 1015 105°C, CSA approved #16 AWG, 24" long
- Non-standard length to be specified.
- Terminals are brass studs No. 8 32 UNC with one flat washer, lockwasher and regular nut
- SFT case style also available as SFL with leads
- Approximate weight: 0.6 lb

Approvals

**CSA** 223647

