



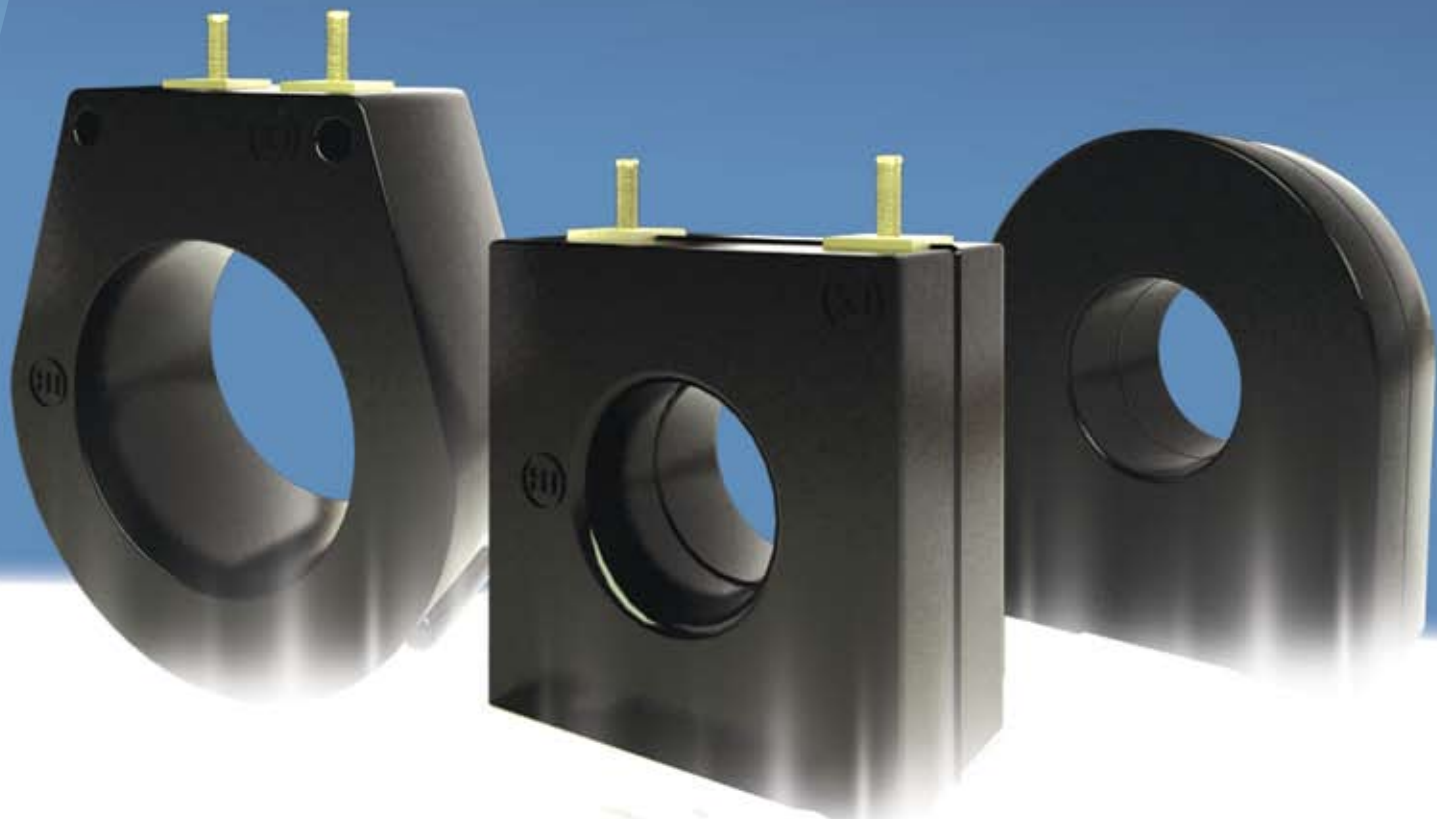
MOTORTRONICS™

Solid State AC Motor Control



Current TRANSFORMERS

600V Non-Ansi Rated Window Type



Features:

- Voltage: 600V Non-Ansi Rated Window Type
- Application: Ammeters, wattmeters, and cross current compensation.
- Frequency: 50 - 400 Hz
- Insulation Level: 600 Volts, 10 kV BIL full wave

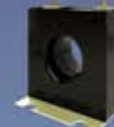
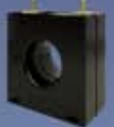
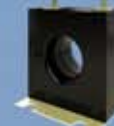
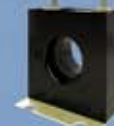
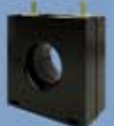
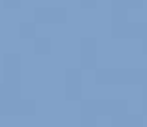
CurrentVisit www.motortronics.com/CT for a detailed specification

TRANSFORMERS

600V Current Transformers Non-ANSI Rated Window Type

Frequency: 50 - 400 Hz

Insulation Level: 600 Volts, 10 kV BIL full wave

| | | | |
|--------------------------|---|---|--|
| MODEL 13 (PCB) | Window Sizes 0.56" |  13 | Current Ratio Range: 1000:1 |
| MODEL 14, 15, 16 | Window Sizes 0.56" 0.94" 1.25" |  14,15,16 SFT | Current Ratio Range: 200:5 ~ 2000:5 |
| MODEL 1A & 1B | Window Sizes 0.64" |  1A 1B | Current Ratio Range: 50:5 ~ 250:5 |
| MODEL 2 | Window Sizes 1.00" 1.05" 1.13" |  2SFT  2SHT  2RL 2DL | Current Ratio Range: 50:5 ~ 400:5 |
| MODEL 5 | Window Sizes 1.56" |  5SFT  5SHT  5RL | Current Ratio Range: 50:5 ~ 1200:5 |
| MODEL 5 DRL | Window Sizes 1.56" |  5DRL | Current Ratio Range: 50:5 ~ 1200:5 |
| MODEL 56 | Window Sizes 2.06" |  56 SFT  56 RL | Current Ratio Range: 50:5 ~ 1200:5 |
| MODEL 6 | Window Sizes 2.06" |  6 SFT  6 SHT  6 RL | Current Ratio Range: 100:5 ~ 1500:5 |
| MODEL 63A,63B,63C | Window Sizes 0.56" 1.25" 2.00" |  63A RT  63B RT  63C RT | Current Ratio Range: 50:5 ~ 600:5 |
| MODEL 7 | Window Sizes 2.05" |  7 SFT  7 SHT  7 RL | Current Ratio Range: 100:5 ~ 1600:5 |
| MODEL 76 | Window Sizes 3.00" |  76 SFT  76 RL | Current Ratio Range: 200:5 ~ 2000:5 |

Motortronics / Phasetronics1600 Sunshine Drive
Clearwater, Florida 33765Tel: 727.573.1819 or 888.767.7792
Fax: 727.573.1803 or 800.548.4104E-mail: sales@motortronics.com
www.motortronics.com

PN: CT-NA-600V111611