


[Home](#)
[About Us](#)
[Products](#)
[ETL](#)
[Technical Reference](#)
[Contact Us](#)

Friday, June 17, 2016

Crompton Instruments

ANSI Transformers

Complete range of transformers for reducing high primary currents down to a consistent 5 or 1 Amp secondary current. Options include molded case ANSI, busbar and a wide range of aperture sizes. Tape wound, balanced and split core CT's are also available. Many current ratings and mounting options are available.



Crompton Instruments offers a wide range of Current and Potential Transformers for both measuring and protective applications. Available in popular tape wound and UL recognized molded case styles, there is a Crompton transformer for your specific application.

Commercial grade, low cost window type current transformers are used with ammeters in such applications as panel boards, control panels and engine generators. Many different models with numerous windows sizes and ratios are available. CT's can be supplied with leads or terminals and some have integral mounting feet or can be supplied with mounting brackets.

We also offer a range of single and three phase metering class voltage transformers. They provide metering burden capacity up to 0.3% class @75 VA and a thermal rating up to 750 VA. Some models have onboard fuse mounting available. This range of single phase voltage transformers is designed to meet the requirements of IEEE C57.13-1993.

Section 1 600V class Window Type Current Transformers

- Model 13
- Model 14, 15, 16
- Model 63A, 63B, 63C
- Model 1A, 1B
- Model 2SFT, 2SHT, 2RL, 2DRL
- Model 5SFT, 5SHT, 5RL
- Model 5DRL
- Model 56SFT, 56RL
- Model 6SFT, 6SHT, 6RL
- Model 7SFT, 7SHT, 7RL
- Model 76SFT, 76RL

Section 2 600V class Window Type Current Transformers

- Model 2DARL
- Model 5ASFT, 5ASHT, 5ARL
- Model 5DARL
- Model 10
- Model 6ASFT, 6ASHT, 6ARL
- Model 7ASFT, 7ASHT, 7ARL
- Model 8SHT, 8RL
- Model 19SHT, 19RL, 19RT
- Model 21, 22, 23, 24, 25
- Model 64, 65, 66
- Model 100
- Model 110
- Model 112, 113, 114, 115, 117
- Model 115MR
- Model 117MR
- Model 120
- Model 125
- Model 126
- Model 130
- Model 135
- Model 135MR
- Model 137
- Model 137MR
- Model 139
- Model 139MR
- Model 140
- Model 140MR
- Model 141
- Model 141MR
- Model 142
- Model 142MR
- Model 143
- Model 143MR
- Model 144
- Model 144MR
- Model 145
- Model 145MR
- Model 170SHT, 170RL
- Model 191, 192, 193, 194, 195
- Model 296, 297, 298, 299, 300

Section 3 600V class Window Type 3 Phase Current Transformers

- Model 3P40
- Model 3P41
- Model 3P42
- Model 3P84
- Model 3P90
- Model 3P91

- Model 3P43
- Model 3P80, 3P81, 3P82
- Model 3P83, 3P86

- Model 3P92
- Model 3P93

Section 4 600V class Breaker Type Current Transformers

- Model 196
- Model 197
- Model 682
- Model 780
- Model 781
- Model 785
- Model 786
- Model 778

Section 5 600V class Wound Primary Current Transformers

- Model 20, 20X
- Model 188
- Model 189
- Model 190, 190X

Section 6 600V class Voltage Transformers

- Voltage Groups
- Accuracy Classes
- Model 450
- Model 460
- Model 467
- Model 468
- Model 475
- Model 2VT469
- Model 3VTN460
- Model 3VTL460

Section 7 5kV class Voltage Transformers

- Model PTG-3
- Model PTW-3
- Model 3PT3-60
- Model Voltage Groups

Section 8 Technical Data - Applications

- Full Catalog - PDF Version
- Technical Data
- Ground Fault Sensor 194-GF