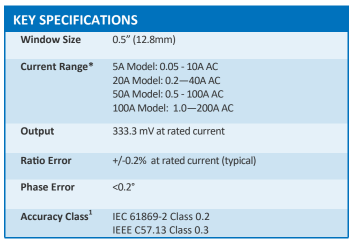
5/20/50/100A REVENUE GRADE TOROIDAL SOLID CORE CURRENT TRANSFORMERS

DENT's Revenue Grade toroidal current transformers are designed for applications where an AC current signal must be transformed into a millivolt signal appropriate for microprocessor based circuits.

This series of CTs is designed specifically for integration into products which require exceptionally accurate signal transformation with low phase shift while exposed to harsh environmental operating conditions.



Depending on meter compatibility. See ELITEpro™ and PowerScout™ specifications for details.

| ELECTRICAL | |
|-----------------|----------------------------------------------------|
| Output | 333.3 mV at rated current |
| Wire Polarity | White = Hi, positive (+) Black = Low, negative (-) |
| Frequency Range | 50 to 400 Hz |

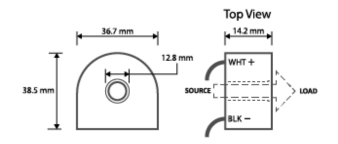
| MECHANICAL | |
|-----------------------|--------------------------------|
| Case Material | PBT resin, UL 94V-0, epoxy |
| | encapsulated |
| Leads [if equipped] | 2.4 M (8'), twisted pair, 24 |
| | AWG, 600V rated |
| Operating Temperature | -25°C to 85°C (-13°F to 185°F) |

| SAFETY | | | |
|---------------------|----|--------------------------|------------------------------------------------------------------------------------|
| Working Voltage | | | 600 VAC, Category III |
| Dielectric Strength | | | 5400 VAC |
| Certification | (€ | c¶ °us E186827 | Conforms to: UL STD 61010-1 EN 60044-1 Certified to: CAN/CSA STD C22.2 No. 61010-1 |

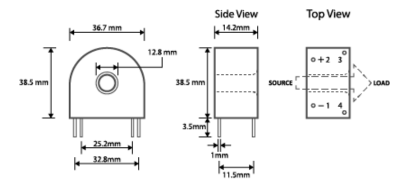




Outline Drawing with Lead Wires



Outline Drawing with PCB/Pin Mounting



| PART NUMBERS ² | |
|---------------------------|-------------------------------|
| CT-RGT12-0005-U/P | 5A Revenue Grade Solid Core |
| CT-RGT12-0020-U/P | 20A Revenue Grade Solid Core |
| CT-RGT12-0050-U/P | 50A Revenue Grade Solid Core |
| CT-RGT12-0100-U/P | 100A Revenue Grade Solid Core |

 $^{^{1}}$ When CT phase shift is set as follows: $5A = 0.0^{\circ}$, $20A = 0.0^{\circ}$, $50A = 0.0^{\circ}$, $100A = 0.0^{\circ}$

All specifications contained in this document are subject to change without notice. © DENT INSTRUMENTS, INC.

CONTACT US

 $^{^{2}}$ U = Unterminated (with ferrules), P = Pins