## Current Transformers (Ring Type)

Features


- Ratings from 50 to 800 A
- 5A secondary current

| Specification |  |
| :---: | :---: |
| Overload | $1.2 \times$ rated current (continuous) |
| Rated system voltage | 0.72/3kV |
| Insulation level | $3 \mathrm{kV}(50 \mathrm{~Hz})$ for 1 minute |
| Short term thermal cur | rent (Ith) $60 \times$ rated current |
| Dynamic current (Idyn) | $2.5 \times$ Ith |
| Frequency | 50/60Hz |
| Ambient: |  |
| Humidity | Up to 95\% RH (non-condensing) |
| Temperature | $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Connections | Via M6 lug terminals. |
| Conformity: |  |
| IEC44-1 |  |
| IEC 185 |  |
| BS7626 |  |
| Country of origin | UK |

## Product Codes

## PM-CT-R50

50A Ring type current transformer

## PM-CT-R100

100A Ring type current transformer

## PM-CT-R150

150A Ring type current transformer

## PM-CT-R250

250A Ring type current transformer

## PM-CT-R300

300A Ring type current transformer

## PM-CT-R400

400A Ring type current transformer

## PM-CT-R500

500A Ring type current transformer

## PM-CT-R800

800A Ring type current transformer

## Technical Overview

The PM-CT-R are a range of ring type current transformers for use with Sontay's PM-850 power meters and other suitable equipment.

Class Rating

|  | Primary Current <br> (A) | Rating (VA) <br> Class 3 |
| :--- | :---: | :---: |
| PM-CT-R50 | 50 | 2.5 |
| PM-CT-R100 | 100 | 10 |
| PM-CT-R150 | 150 | 15 |
| PM-CT-R250 | 250 | 15 |
| PM-CT-R300 | 300 | 15 |
| PM-CT-R400 | 400 | 15 |
| PM-CT-R500 | 500 | 15 |
| PM-CT-R800 | 800 | 15 |

## Dimensions



|  | A | B | C |
| :--- | :---: | :---: | :---: |
| PM-CT-R50 | 32 | 70 | 40 |
| PM-CT-R100 | 32 | 70 | 40 |
| PM-CT-R150 | 32 | 70 | 40 |
| PM-CT-R250 | 32 | 70 | 40 |
| PM-CT-R300 | 34 | 67 | 18 |
| PM-CT-R400 | 45 | 80 | 20 |
| PM-CT-R500 | 66 | 100 | 20 |
| PM-CT-R800 | 66 | 100 | 20 |

