

PM-CT-xSC Current Transformers (Split-core Type)



Features and Benefits

- Class 1 accuracy
- 5A secondary current
- Simple installation

Technical Overview

The PM-CT-R range of ring type current transformers are for use with Sontay's PM-EM210 & PM-EM24 kWh meters and other suitable equipment.

Product Codes	
PM-CT-100SC	100A, 1VA Split core current transformer
PM-CT-150SC	150A, 1.5VA Split core current transformer
PM-CT-200SC	200A, 1VA Split core current transformer
PM-CT-250SC	250A, 1VA Split core current transformer
PM-CT-300SC	300A, 1VA Split core current transformer
PM-CT-400SC	400A, 1VA Split core current transformer
PM-CT-500SC	500A, 1VA Split core current transformer
PM-CT-600SC	600A, 1VA Split core current transformer
PM-CT-800SC	800A, 1VA Split core current transformer

Specification

Overload 1.2 x rated current (continuous)

Rated system voltage 0.72 to 3kV Insulation level 50/60Hz Connections 1m tails

Enclosure Flame retardant UL94VO

Ambient:

Humidity 0 to 95% (non-condensing)

Temperature -30 to +85°C

Conformity IEC185, BS7626, BSEN 60044-1

Country of origin U

Conformity EMC, LVD, CE & UKCA Marked

Class Rating

	Primary Current	Rating (VA)
	(A)	Class 1
PM-CT-100SC	100	1
PM-CT-150SC	150	1.5
PM-CT-200SC	200	2.5
PM-CT-250SC	250	2.5
PM-CT-300SC	300	2.5
PM-CT-400SC	400	5
PM-CT-500SC	500	5
PM-CT-600SC	600	5
PM-CT-800SC	800	5





At the end of the products useful life please dispose as per the local regulations.

Do not dispose of with normal household waste Do not burn.



Whilst every effort has been made to ensure the accuracy of this specification, we cannot accept responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice.

For pricing or any further information, please contact Omni Instruments Ltd.



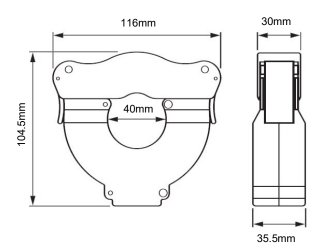
Contact Details:

Tel: +44 1382 443000 Email: info@omni.uk.com Mailing Address: Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee, DD2 4UH.

Website: www.omniinstruments.co.uk



Dimensions



Whilst every effort has been made to ensure the accuracy of this specification, we cannot accept responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice

For pricing or any further information, please contact Omni Instruments Ltd.



Contact Details: Tel: +44 1382 443000 Email: info@omni.uk.com **Mailing Address:** Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee, DD2 4UH.

Website: www.omniinstruments.co.uk