RCTi-3ph

Industrially specified ac current transducer



RCTi-3ph - Thin, flexible, clip-around, ac current transducer

The RCTi is a current transducer for permanent installation. Simple to install and easy to retrofit, the Rogowski (sense) coil is thin, lightweight, flexible and clip-around. The secondary output from the transducer is an instantaneous voltage proportional to the measured primary current providing an accurate, low cost, wide-band measurement of the primary current.

The RCTi is typically used with power and harmonic meters and analyzers, current meters, oscilloscopes, data-loggers, data acquisition cards, and in power quality applications.

The RCTi-3ph is a wide-band ac current transducer :

- Easy to retrofit
- Simple to install in applications where space is limited
- Non-intrusive no power drawn from the primary circuit
- Wide-band up to 1MHz, to measure harmonic components or complex waveforms (e.g. induction heating, VF drives, power measurement
- The size of the Rogowski coil can be specified independently of the primary current
- Does not suffer from magnetic saturation
- Intrinsically safe
- Equivalent to Class 1 CT or better
- Low cost monitoring for medium/large currents.

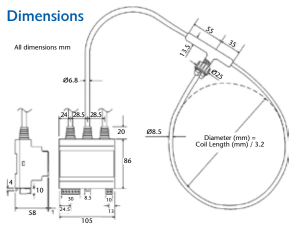


RCTi-3ph Specifications



Rated current (rms)	250A2500A16000A500A3000A20000A800A4000A25000A1000A5000A30000A1600A8000A40000A2000A10000A50000A		
Rated output (Full scale FS)	5.0Vrms (±7.07V peak)		
Output limit	150% FS (±10.6V peak)		
Supply voltage (Wide input)	12Vdc (-10%) to 24Vdc (+20%)		
Max. Input power	1.2W		
Operating temperature range	–5°C to +65°C (Integrator electronics) –20°C to +80°C (Coil and cable)		
 Bandwidth (-3dB) (<2000A) (≥2000A)	0.6Hz to 1MHz (300mm) 600kHz (700mm) 0.2Hz to 1MHz (300mm) 600kHz (700mm)		
Phase shift @50Hz (<2000A) (≥2000A)	0.9±0.1 degrees 0.4±0.1 degrees		
Accuracy (typ.)	±1.0% of reading (5% to 150% FS, 25°C)		
Output load	>10.0kΩ		
Coil Length	300mm, 500mm or 700mm Custom lengths available		
Cable Length (coil to electronics)	1m or 2.5m Custom lengths available		

Connections DC SUPPLY RCTi-3ph +12Vdo(-10%) to +24Vdc (+20%) P_{in} = 1.2W (rated output) DC 0 0 Ø FROM 0 e.g. power meter, DMM, PC, oscilloscope THE COILS Ø Load impedance > 10kO Ø 0 r DIN rail mount enclosure LOAD



Features

Traceable calibration

- Every unit is supplied with a traceable calibration certificate
- No magnetic materials means excellent linearity <0.1% reading
- Fully isolated measurement
 - Isolated power supply 2kVdc
 Coil rated at 2kVpeak (withstand test is 4kVrms / 50Hz/ 60 sec)
- Small DIN rail (or panel mount) enclosure UL94 V-0 rated

Options

- Isolated BNC-BNC cable split option
 - Between coil and electronics to enable ease of installation e.g. threading through existing conduit. Standard cable permanently fixed.

Standards and Approvals

- CE marked
- Complies with EMC EN 61326-1 2006
- PEM Ltd is an ISO9001:2008 registered company
- Complies with IEC61010-1:2001

Order code RCTI-3ph

The RCTi-3ph order code can be generated as follows:

Rated current (A)	Cable Length (m)	Coil Length (mm)	Options
250A 500A 50000A	1m 2.5m Custom lengths	300mm 500mm 700mm Custom	BC -BNC Split in Cable
		lengths	

For example: RCTi-3ph/500 /1/700 /BC has a rated primary current 500A, 1m cable, 700mm coil and a BNC - BNC split in the cable

Further information

The RCTi-3ph can be configured to suit a great many applications. If your requirement is outside that listed in this datasheet please contact us to discuss your application.

More detailed technical advice is available at www.pemuk.com



Gloucester House, Wellington Street, Long Eaton, Nottingham. NG10 4HT. United Kingdom. T +44 (0) 115 946 9657. F +44 (0) 115 946 8515. E info@pemuk.com

W www.pemuk.com



でパラ ゼネラル物産株式会社 T164-0001 東京都中野区中野2-18-2 TEL:03-3383-1711 FAX:03-3883-1719
 E-mail: info@general-bussan.co.jp
 http://www.general-bussan.co.jp
 http://www.general-bussan.co.jp