

CWT mini SPECIFICATION

The **CWT** miniature range from *Power Electronic Measurements Ltd.* combines the state of the art performance of the CWT ac current probe but features a miniature clip around coil capable of monitoring currents in even the most difficult to reach parts of a circuit.



Applications

- Monitoring current waveforms for semiconductor switches
- Development and servicing of power electronic equipment
- Monitoring currents in restricted places
- Measuring fault currents
- Measuring pulses of current
- Measuring harmonic current components

Features

- Measurement range from 300mA to 300,000A
- Typical bandwidths from 0.1Hz to 17MHz
- The DC offset is no greater than 2mV over the operating temperature range.
- Very thin and flexible, 'clip-around' coil (cross section only 3.5mm for 2kV isolation) in lengths 100mm to
 200mm other lengths available as custom designs.
- Coil peak voltage isolation capability up to 5kV
- Instantaneous ±6V peak to peak output to plug directly into scope, data acquisition equipment, DVM or power recorders.
- Rogowski technology with all the intrinsic benefits
 - ⇒ Easy to insert probe in confined spaces
 - ⇒ Non-intrusive loading the circuit under test by only a few pH
- CE Marked
- Accuracy of ±2% of reading.



Туре	Sensitivity (mV/A)	Peak current	Peak di/dt	di/dt max ^{*1} typ. bandwidth		Phase lead at 50Hz	HF (3dB) bandwidth typ. (MHz) f _H *2			
		(kA)	(kA/μS)	(mV _{pk-pk})	(%/ ms)	typ. (Hz) f _L	typ. (deg)	Coil Length 100mm	Coil Length 200mm	
High Sensitivity Ranges of CWT measuring currents from 300mA										
CWT015	200.0	0.03	0.2	6.5	130	150	2.0 @ 6kHz	5.0	4.0	
CWT03	100.0	0.06	0.4	4.5	90	105	2.0 @ 4kHz	6.0	5.0	
CWT06	50.0	0.12	0.8	3.0	70	80	2.0 @ 3kHz	7.5	6.0	
CWT1	20.0	0.3	2.0	2.5	40	50	1.9 @ 2kHz	12	12	
CWT3	10.0	0.6	4.0	8.0	3.0	3.5	1.0 @ 300Hz	17	12	
Standard Ranges of CWT measuring currents from 15A										
CWT6	5.0	1.2	8.0	14.0	0.9	1.0	1.7	17	12	
CWT15	2.0	3.0	20.0	7.0	0.7	0.8	1.3	17	12	
CWT30	1.0	6.0	25.0	5.0	0.5	0.6	0.9	17	12	
CWT60	0.5	12.0	25.0	3.5	0.35	0.4	0.6	17	12	
CWT150	0.2	30.0	25.0	3.0	0.2	0.2	0.3	17	12	
CWT300	0.1	60.0	25.0	3.0	0.1	0.1	0.2	17	12	
CWT600	0.05	120.0	25.0	3.0	0.06	0.05	0.1 17 0.06 17		12	
CWT1500	0.02	300.0	25.0	3.0	0.035	0.03			12	

 $^{^{*1}}$. Distributed around the f_L (-3dB) bandwidth. *2 . The high frequency bandwidth is in part dependent on coil length. Contact PEM for values of f_H for other coil lengths

TYPICAL ACCURACY	Calibrated to UKAS ±0.2% with Variation with conductor position		TYPICAL LINEARI	TY ±0.05% (Full Scale)
ABSOLUTE MAXIMUM VALUES OF di / dt (kA/µ: (value must not be exceed		PEAK 25.0	RMS 0.6 @ 70°C RMS 1.0 @ 70°C RMS 1.2 @ 70°C	(Further information available on request)

COIL AND CABLE

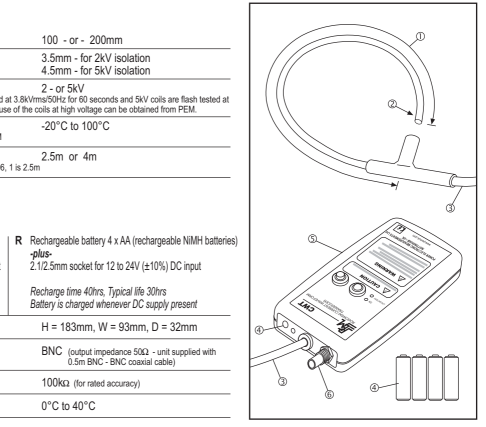
① COIL CIRCUMFERENCE	100 - or - 200mm					
② COIL CROSS SECTION (max)	3.5mm - for 2kV isolation 4.5mm - for 5kV isolation					
PEAK COIL VOLTAGE ISOLATION 2 - or 5kV Safe peak working voltage to earth. 2kV coils are flash tested at 3.8kVrms/50Hz for 60 seconds and 5kV coils are flash tested at 8kVrms/50Hz for 60 seconds. Information about continuous use of the coils at high voltage can be obtained from PEM.						
TEMPERATURE RANGE For de-rating due to temperature cycling please consult PEM	-20°C to 100°C					
③ CABLE LENGTH (from box to coil) Max cable length for CWT015 is 1m, CWT03 is 1.5m, CWT06, 1 is 2.5	2.5m or 4m					

INTEGRATOR

B Battery 4 x AA (1.5V standard alkali batteries)

4 POWER SUPPLY

ΤE	MPERATURE RANGE	0°C to 40°C				
MII	N. OUTPUT LOADING	$100k\Omega$ (for rated accuracy)				
6	OUTPUT SOCKET	$\overline{\rm BNC}$ (output impedance 50Ω - unit supplied with $0.5 m$ BNC - BNC coaxial cable)				
(5)	INTEGRATOR BOX DIMENSIONS	H = 183mm, W = 93mm, D = 32mm				
	Typical life 70hrs Battery inoperative with DC supply present	Recharge time 40hrs, Typical life 30hrs Battery is charged whenever DC supply present				
	-plus- 2.1/2.5mm socket for 12 to 24V (±10%) DC input	-plus- 2.1/2.5mm socket for 12 to 24V (±10%) DC input				



ORDERING

	Type + Power supply]/[Cable Length	/	Coil Circumference	/	Insulation
e.g. order code	CWT015 R]/[1	/	100 M	/	5

If you have any queries regarding the **CWT** or require specifications outside our standard ranges please do not hesitate to contact us.