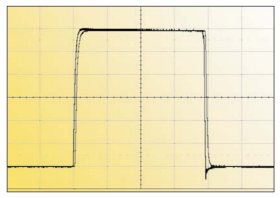


## **CWT ULTRA Miniature SPECIFICATION**

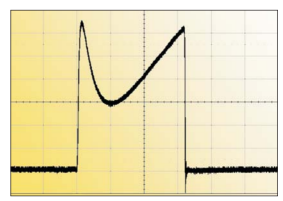


The **CWT ULTRA Mini** range from *Power Electronic Measurements Ltd* features a Rogowski coil thin enough (typical cross section1.6mm) to fit between the legs of a T0220 semiconductor device.

The **CWT ULTRA Mini** is ideal for measuring switching transients, sinusoids and pulsed currents of between 1 and 1200A in power electronic applications.



5.5A peak / 2.0µs pulse / Rise-time 40ns / Fall-time 12ns CWT015 with a 3dB of 20MHz vs. Coaxial shunt 800MHz



210A peak / 17.0µs pulse / di/dt of falling edge 3.5kA / µs

CWT1 with a 3dB of 20MHz

vs. Current transformer 70MHz

## **Applications include measuring...**

- semiconductor switching waveforms in difficult to reach parts of power electronic circuits
- high frequency sinusoidal, pulsed and transient currents
- ac currents superimposed on large dc currents
- harmonic current components

## **Benefits and features**

- thin, flexible, clip-around coil easy to insert in confined spaces
- loads the circuit under test by only a few pH's
- wide-bandwidth probe from a few Hz to 20MHz
- current ranges from 30A peak to 1.2kA peak, higher ratings available on request
- output is ±6V peak to peak to plug directly into oscilloscopes, data acquisition equipment, DVM or power recorders.
- accuracy typically ±2%

### Improvements to mechanical design

- a tough, new, abrasion resistant coil insulation material
- a robust new coil clip together mechanism
- rated peak voltage insulation of 1.2kV
- maximum coil thickness of 1.7mm

# Improvements to high frequency performance

- high frequency -3dB bandwidth of 20MHz across the range
- improved peak di/dt capability across the range
- ullet capability of loading into 50 $\Omega$  to drive long output cables





### PERFORMANCE CHARACTERISTICS

Туре	Sensitivity (mV/A)	Peak current (A)	Peak di/dt (kA/μS)	Noise max (mV <sub>pk-pk</sub> )	Droop typ. (%/ µs)	LF (-3dB) bandwidth f <sub>L</sub> typ. (Hz)	Gain @ 50 Hz typ. (dB's)	Frequency for -1% gain typ. (Hz)	HF (3dB) bandwidth f <sub>H</sub> typ. (MHz)
CWT015	200.0	30.0	1.0	20.0	0.100	116.0	-14.9	287.0	20.0
CWT03	100.0	60.0	2.0	15.0	0.060	66.5	-6.2	167.0	20.0
CWT06	50.0	120.0	4.0	12.0	0.030	32.0	-0.5	70.0	20.0
CWT1	20.0	300.0	10.0	10.0	0.009	9.0	0.0	24.0	20.0
CWT3	10.0	600.0	20.0	10.0	0.006	6.2	0.0	13.0	20.0
CWT6	5.0	1200.0	40.0	10.0	0.004	3.2	0.0	7.9	20.0

Higher current ranges available on request

OUTPUT	± 6V corresponding to 'peak current', (±2V into 50 Ω load at half the sensitivity)							
RISE TIME AND DELAY	See full technical datasheet for a description of rise time and delay							
CALIBRATION AND POSITION ACCURACY	Calibrated to ±0.2% with conductor central in the loop and supplied with UKAS traceable certification Variation with conductor position in the coil loop typically ±2%							
LINEARITY	±0.05% (typical value full scale)							
DC OFFSET @ 25°C	±3.0mV (maximum value)							
ABSOLUTE MAXIMUM VALUES of di / dt (kA / µs) (values must not be exceeded)	CWT 015,03 CWT 06, 1 CWT3, 6	PEAK PEAK PEAK	25.0 25.0 40.0	RMS RMS RMS	1.0 @ 70°C 2.0 @ 70°C 2.2 @ 70°C			

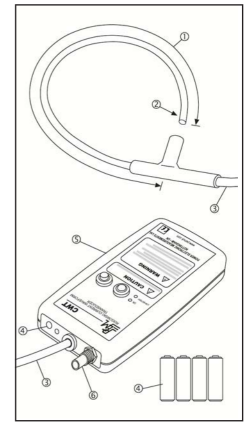
FOR FURTHER DETAILS OF THE CWT ULTRA MINI PERFORMANCE CHARACTERISTICS PLEASE SEE THE FULL TECHNICAL DATASHEET AVAILABLE FROM www.pemuk.com.

## **COIL AND CABLE**

① COIL CIRCUMFERENCE	80mm	
② COIL CROSS SECTION (max)	1.7mm	
PEAK COIL VOLTAGE ISOLATION Safe peak working voltage to earth. The coils are flash tested at 3kVrms / 50Hz for 60 seconds.	1.2kV	
TEMPERATURE RANGE For operation at high temperature please consult PEM	-10°C to 70°C	
③ CABLE LENGTH (from box to coil)	1m	

### INTEGRATOR

INTEGRATOR			
POWER SUPPLY	Battery 4 x AA (1.5V standard alkali batteries -plus- 2.1/2.5mm socket for 12V (±10%) DC inpu		
	Typical life 30hrs (output into 1M $\Omega$ load) Battery inoperative with DC supply present		
⑤ INTEGRATOR BOX DIMENSIONS	H = 183mm, W = 93mm, D = 32mm		
© OUTPUT SOCKET	BNC (output impedance $50\Omega$ - unit supplied with 0.5m BNC - BNC coaxial cable)		
MIN. OUTPUT LOADING	$≥100k\Omega$ (for rated accuracy - recommended DC 1Mohm scope input)		
	= $50\Omega$ (for driving long cables > 10m) A load of $50\Omega$ will reduce the CWT sensitivity to half it's normal value. It will also reduce the peak output to $\pm$ 2V		
TEMPERATURE RANGE	0°C to 40°C		



#### ORDERING

	Type + Power supply	]/	Cable Length	/	Coil Circumference
e.g. order code	CWT015 B	]/	1	/	80 UM