

# CWT (Original) CWTHF

Since pioneering the wide-band Rogowski current probe over 30 years ago PEM Ltd have continued to develop the CWT, and now the shielded CWTHF, to provide state of the art, wide-bandwidth AC current measurement.

The CWT and CWTHF combine an easy to use thin, flexible, clip-around Rogowski coil with an ability to accurately replicate fast switching current waveforms be they, sinusoidal, quasi-sinusoidal, PWM or pulsed.



CWT wideband probe connected to an oscilloscope







# **Key Features**

- A patented electrostatic shielded coil providing excellent immunity to 50/60Hz voltage fields and fast voltage transients.
- Models cover a range of **0.03Hz** to **30MHz**.
- Current ratings from **30A pk** to **300kA pk**.
- Peak di/dt capability up to **120kA/µs**.
- Coil insulation 10kV pk.
- 8.5mm (max) coil cross section diameter.
- Loads the circuit under test by only a **few pH**.
- Standard coil length of 300mm to 1000mm, but longer coil lengths readily available.



# **Applications**

- Current transient measurement in power electronic switching circuits.
- Lightning strike measurements.
- Power converter development and diagnostics.
- High frequency (hf) sinusoidal currents e.g. induction heating.
- Measuring small AC currents in the presence of large DC currents (e.g. monitoring capacitor ripple).
- EMC measurements, in traction, motor drives and power networks.
- Measuring fault currents, or currents in pulsed power applications.



# **CWT - Original Models**

Model	Sensitivity (mV/A)	Peak Current*1 (A)	Noise*2 (mVp-p)	Droop (%/ms)	<b>LF (-3dB)</b> (Hz)	Peak di/dt (kA/µs)	Bandy (M	Hz)
CWT/3N	20	600	14	0.9	1.0	2.0	300mm 10	700mm 5
CWT/6	5.0	1.2k	12	0.9	1.0	8.0	16	10
CWT/15	2.0	3.0k	7.0	0.7	0.8	20	16	10
CWT/30	1.0	6.0k	3.5	0.5	0.6	40	16	10
CWT/60	0.5	12k	3.0	0.35	0.4	40	16	10
CWT/150	0.2	30k	3.0	0.2	0.2	40	16	10
CWT/300	0.1	60k	3.0	0.1	0.1	40	16	10

# **CWTHF - Shielded / High Frequency Models**

Model	Sensitivity (mV/A)	Peak Current*1 (A)	Noise*2 (mVp-p)	<b>Droop</b> (%/ms)	<b>LF (-3dB)</b> (Hz)	Peak di/dt (kA/µs)		*3dB) vidth*3 Hz) 700mm
CWTHF/015	200	30	15	85	150	2.0	20	8
CWTHF/03	100	60	11	78	105	4.0	20	8
CWTHF/06	50	120	8.0	70	80	8.0	20	10
CWTHF/1	20	300	6.0	50	50	20	20	10
CWTHF/3	10	600	12	11	12	40	30	15
CWTHF/6	5.0	1.2k	12	5.5	6.0	80	30	15
CWTHF/15	2.0	3.0k	10	3.0	3.0	80	30	15
CWTHF/30	1.0	6.0k	10	1.5	1.5	120	30	15
CWTHF/60	0.5	12k	8.0	1.0	1.0	120	30	15
CWTHF/150	0.2	30k	5.0	0.8	0.8	120	30	15
CWTHF/300	0.1	60k	5.0	0.2	0.2	120	30	15
CWTHF/600	0.05	120k	5.0	0.06	0.05	120	30	15
CWTHF/1500	0.02	300k	5.0	0.035	0.03	120	30	15

<sup>\*1</sup> Higher Peak current than 300kA pk available on request.

## di/dt ratings

These are 'Absolute maximum di/dt ratings' and values must not be exceeded

Туре	Abs. Max. peak di/dt	Abs. Max. rms di/dt
CWT (all models)	40kA/µs	1.5kA/µs
CWTHF/015 to CWTHF/1	70kA/μs	1.5kA/μs
CWTHF/3 to CWTHF/1500	120kA/µs	1.5kA/µs

<sup>\*2&#</sup>x27;Noise' is the internally generated integrator noise, this is predominantly the same frequency as the LF (-3dB) bandwidth.

<sup>\*3</sup> The HF(-3dB) is quoted for a 2.5m cable.

#### Output

 $\pm 6V$  pk corresponding to 'Peak Current' into  $\geq 100 k\Omega$  (recommended e.g. DC1M $\Omega$  oscilloscope).  $\pm 2V$  pk, Sensitivity is half the nominal value into =  $50\Omega$  (CWTHF models only 0.15HF to 150HF).

#### **Accuracy**

Calibrated to  $\pm 0.2\%$  reading with conductor central in the Rogowski coil loop. Conductor position in the coil (for a 10mm dia. conductor) typically  $\pm 1\%$  reading. Linearity (with current magnitude) 0.05% reading.

#### DC offset

±3mV max. at 25°C

#### **Temperature**

Coil and cable -20°C to +100°C Integrator electronics 0°C to +40°C

#### Coil voltage

10kV pk -- Safe peak working voltage to earth.

Rating established by a 15kV rms, 50Hz, 60sec voltage withstand test.

The CWT and CWTHF coil include a removable silicone sleeve which provides additional robust mechanical protection.

#### Cable length

1m, 2.5m or 4m (length of cable from coil to electronics). Longer cables are available on request.

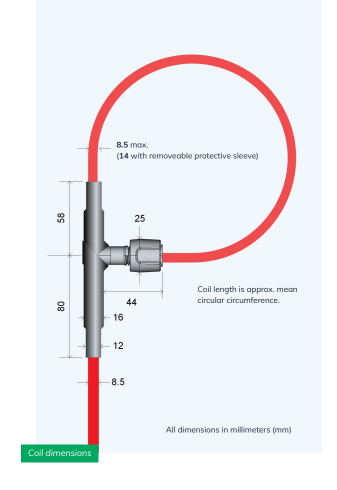
#### **Coil length**

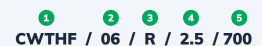
300mm, 500mm, 700mm or 1000mm. Longer coils are available on request.

## **Battery Options**

- **B** Alkaline Batteries -- 4 x 1.5V AA alkaline batteries, 25 hour life (70 hours CWT). External power adaptor disconnects batteries and powers unit.
- ${f R}$  Rechargable Batteries -- 4 x 1.2V NiMH batteries, 10 hour life (30 hours CWT). External power adaptor trickle charges batteries and powers unit.

External power adaptor available in US, EURO, UK & AUS versions as an optional extra.





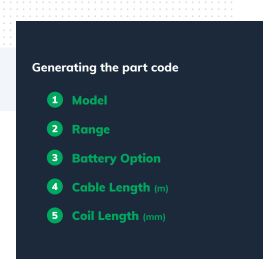
#### Example part codes

# CWTHF/06/R/2.5/700

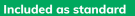
CWTHF peak current 120A, Rechargable batteries, 2.5m cable, 700mm circumference coil, 10kV pk, 8.5mm thick coil.

#### CWT/15/B/1/500

CWT peak current 3.0kA, Alkaline batteries, 1m cable, 500mm circumference coil, 10kV peak, 8.5mm thick coil.







- **✓** Carry Case
- **✓** Unit Model
- **✓** Batteries (B or R)
- 0.5m BNC Output Cable
- **✓** Calibration Certificate

## **Optional Extras**

- + Longer Cable
- **+** Longer Coil
- + Power Adaptor (UK, EU, US, AU)



More detailed technical notes, dimensioned drawings, CAD files and quotation request for this product are available online.



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