

CWT MiniHF

NEW

- New model featuring
- A novel electrostatic shielded Rogowski coil providing excellent immunity to interference from fast local dV/dt transients or large 50/60Hz voltages
- Extended (-3dB) high frequency bandwidth 30MHz for a 100mm coil
- **Peak di/dt** capability up to 100kA/μs
- Wide operating temperature from -40°C to +125°C
- 4.5mm thick Rogowski coil with 5kV peak insulation.

Rogowski benefits

Both versions offer the advantages of a CWT Rogowski probe, including:

- simple to use and easy to insert into difficult to reach parts of the circuit
- practically zero insertion impedance
- freedom from flying leads
- isolated measurement
- peak-current ratings from 30A to 300kA



CWT Mini

- Improvements to the existing range
- Extended (-3dB) low frequency bandwidth typically less than 1Hz
- Extended (-3dB) high frequency bandwidth up to 20MHz for a 100mm coil
- Improved peak di/dt up to 40kA/μs
- 3.5mm thickness with 2kVpeak, and 4.5mm thickness with 5kVpeak insulation coils

Applications

- Semiconductor switching waveforms (device loss)
- Measuring high frequency sinusoidal, pulsed or transient currents from power frequency to rf applications
- Power converter development and diagnostics for example:
 - MOSFET/IGBT devices as small as TO-247 or around the terminals of large power modules
 - monitoring currents in small inductors, capacitors, snubber circuits, etc
- Measuring small AC currents in the presence of large DC currents (e.g. monitoring capacitor ripple)
- Measuring current in motor drives and in particular power quality measurements in VSD, UPS or SMPS circuits

More detailed technical advice is available from info@admess.de





Beratung und Vertrieb:



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Performance

| Model | Sensitivity (mV/A) | Peak current*1 (kA) | Noise max ² (mVp-p) | Droop (%/ms) | LF (-3dB) bandwidth | Peak di/dt | HF (-3dB) bandwidth* ³ (MHz) | |
|----------------|-----------------------|---------------------------|--------------------------------------|---------------------|------------------------|---------------|--|-------|
| | | | | | (Hz) | (kA/µs) | 100mm | 200mm |
| CWT MiniHF 015 | 200 | 0.03 | 15 | 85 | 150 | 2.0 | 30 | 23 |
| CWT MiniHF 03 | 100 | 0.06 | 11 | 78 | 100 | 4.0 | 30 | 23 |
| CWT MiniHF 06 | 50 | 0.12 | 8.0 | 70 | 75 | 8.0 | 30 | 23 |
| CWT MiniHF 1 | 20 | 0.3 | 6.0 | 53 | 50 | 20 | 30 | 23 |
| CWT Mini 1 | 20 | 0.3 | 12 | 4.5 | 4.8 | 2.5 | 20 | 15 |
| CWT MiniHF 3 | 10 | 0.6 | 10 | 11 | 12 | 40 | 30 | 23 |
| CWT Mini 3 | 10 | 0.6 | 10 | 2.0 | 2.3 | 5.0 | 20 | 15 |
| CWT MiniHF 6 | 5.0 | 1.2 | 10 | 5.5 | 6.0 | 80 | 30 | 23 |
| CWT Mini 6 | 5.0 | 1.2 | 10 | 0.8 | 0.9 | 10 | 20 | 15 |
| CWT MiniHF 15 | 2.0 | 3.0 | 8.0 | 2.8 | 3.0 | 80 | 30 | 23 |
| CWT Mini 15 | 2.0 | 3.0 | 8.0 | 0.4 | 0.5 | 25 | 20 | 15 |
| CWT MiniHF 30 | 1.0 | 6.0 | 8.0 | 1.5 | 1.5 | 100 | 30 | 23 |
| CWT Mini 30 | 1.0 | 6.0 | 7.0 | 0.25 | 0.3 | 40 | 20 | 15 |
| CWT MiniHF 60 | 0.5 | 12.0 | 6.0 | 1.0 | 1.0 | 100 | 30 | 23 |
| CWT Mini 60 | 0.5 | 12.0 | 5.0 | 0.2 | 0.2 | 40 | 20 | 15 |
| CWT MiniHF 150 | 0.2 | 30.0 | 4.0 | 1.0 | 1.0 | 100 | 30 | 23 |
| CWT Mini 150 | 0.2 | 30.0 | 5.0 | 0.1 | 0.1 | 40 | 20 | 15 |

^{*1.} Higher current ratings are available, CWT300, Peak current 60kA, CWT600 Peak current 120kA , CWT1500 Peak current 300kA etc

^{*3.} The High Frequency HF(-3dB) is quoted for a 2.5m cable between coil and integrator

| Output | ± 6 V peak corresponding to 'Peak Current' into ≥ 100 kΩ (e.g. DC1MΩ oscilloscope) ± 3 V peak corresponding to 'Peak Current' into ≤ 50 Ω (for long cable runs > 2 m) | | | | | | |
|-------------|---|--|-------------------------------|------------------------------|--|--|--|
| Accuracy | Conductor position i Linearity (with curre | in the coil (for a 2mm² condint magnitude) | uctor) typically | ±2% reading 0.05% reading | | | |
| Calibration | Calibrated to $\pm 0.2\%$ reading with conductor central in the coil loop | | | | | | |
| DC offset | ±3mV at 25°C | | | | | | |
| Temperature | Coil and cable Coil and cable Integrator | -40°C to +125°C -20°C to +100°C 0 to +40°C | - (CWT MiniHl - (CWT Mini) | F) | | | |

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 MiniHF | 100kA/μs | 1.2kA/µs | | | |
| CWT Mini | 40kA/μs | 1.0kA/µs | | | |

Coil length 100 or 200mm – longer coils available on request

Insulation 2kV peak (3.5mm thick coil - CWT Mini models ONLY)

5kV peak (4.5mm thick coil)

Cable length 1, 2.5 or 4m – length of cable from coil to electronics longer cables available on request

Power

Options:

B - Standard: 4 x AA 1.5V alkali batteries. Lifetime 25 hours. External adaptor disconnects batteries and power unit.

R - Rechargeable: 4 x AA 1.2V NiMH batteries. Lifetime 10 hours. External adaptor recharges batteries and powers unit.

External power adaptor - US, EURO, UK versions available

Generating the part code

| Model | | Power option | | Cable length (m) | | Cable length (mm) | | Insulation (kV) |
|--------------------|---|--|---|--|---|--|---|---------------------|
| See table above | | B -Battery R -Rechargeable | | 1, 2.5 or 4 (Custom lengths available) | | 100 or 200 (Custom lengths available) | | 2 (Not for HF) 5 |
| CWT MiniHF 06 | / | R | / | 2.5 | / | 100 | / | 5 |

i.e. a CWT MiniHF, peak current 120A, Rechargeable battery, 2.5m cable, 100mm circumference coil, 5kV peak coil, 4.5mm thick All units are supplied with, factory calibration certificate, hard carry case, 0.5m BNC:BNC output cable

If you have any queries regarding the CWT Mini range or require specifications outside our standard ranges please contact us.



^{*2.} Noise max. is the internally generated integrator noise which is at a maximum at LF(-3dB) bandwidth