

## Current monitoring probe

## ISO / EN 61000-4-6, ISO 11452-4, MIL-STD 461, DO-160 a. o.

- Frequency range 10 kHz 400 MHz
- Insertion impedance < 2,5 Ω</li>
- Cable diameter < 46 mm</li>
- Closed construction
- Maximum signal current of 1 A



(CDG CMP-46 - Previous model)

#### For open cables!

#### Overview

CMP-46 can be used as a current monitor for BCI tests (ISO 11452-4, MIL-STD 461, DO-160 and others as well as IEC / EN 61000-4-6.

Current monitoring probes can be used for RF current measurements with the advantage that the circuit is not loaded and therefore normal operation of the DUT is possible during the measurement. The CDG CMP-46 measures RF common mode currents (asymmetrical currents) of single conductors or conductor bundles (the sum of the currents considering the sign is important). Current measurements are made by placing the current carrying conductor in the central opening of the probe and measuring the output voltage with an RF voltmeter, which can be converted to the value of the equivalent current.

#### Kev facts

### NEW: with TNC connection

- Circuits are not loaded
- Normal operation of the DUT possible during measurement

#### Sales Partner:



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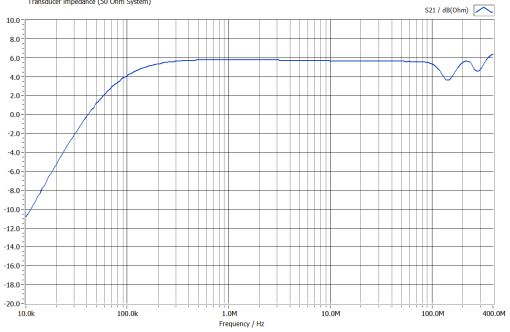
Current monitoring probe

Technical data I

| CDG CMP-46          |                  |
|---------------------|------------------|
| Frequency range     | 10 kHz - 400 MHz |
| Insertion impedance | < 2,5 Ω          |
| Max. signal current | 1 A              |
| Signal output       | BNC socket       |
| External diameter   | 115 mm           |
| Internal diameter   | 46 mm            |

| Thickness | 30 mm        |
|-----------|--------------|
| Weight    | appr. 0,6 kg |

### Technical data II: Typical transducer impedance



#### Network Analyser HP8751A (S.-No.: 3315J01756), Test Set 87512A (S.-No. MY43100614) Current transformer MP-50 Transducer impedance (50 Ohm System)

#### Current (dB $\mu$ A) = Voltage (dB $\mu$ V) / Receiver-Impedance (dB $\Omega$ )

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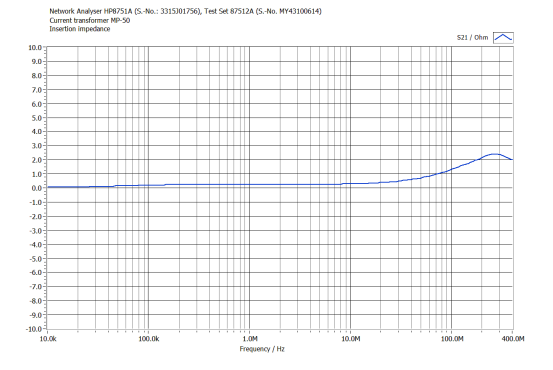


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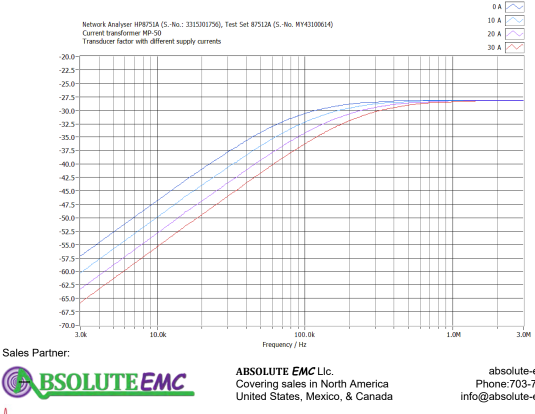


# Current monitoring probe

Technical data III: Typical insertion impedance



#### Technical data VI: Transducer factor with different supply currents (for estimating the saturation effects at different currents with low frequencies)



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## Current monitoring probe

#### Options

- CDG A CMP-46: Calibration jig The CDG A CMP-46 can be used as a calibration jig for the current monitoring probe CDG CMP-46 as an additional kit.
- Connections : N sockets on both sides
- With practical tension locks to open the lid



Scope of delivery

Cable, TNC – TNC connections, 1,5 m length

Sales Partner:



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All information regarding appearance and technical data correspond to the current state of development at the time of release of this data sheet. We reserve the right to make technical changes. 172105

