

## MD 310 SOW PULSE CURRENT PROBE SET



- Perfectly suited for Slow Damped Oscillatory Wave (SOW) current pulse measurements
- Probe is physically isolated from the circuit
- Ready to use
- No additional attenuators needed

The MD 310 probe is specially adapted to verify Oscillatory Damped Wave current pulses as specified in IEC 61000-4-18, ANSI/IEEE C37.90.1 and their derivates.

The main advantage of the MD 310 current probe is that its measuring system is physically isolated from the circuit under test.

The MD 310 current probe is ready to use and comes along with pre-mounted coaxial cable. The BNC-end plug needs to be connected to the high-impedance input or 50  $\Omega$  input of an ordinary memory oscilloscope. Then the conductor carrying the surge current to be measured is passed through the hole in the current probe. The resulting voltage wave shape on the oscilloscope will then be an authentical reproduction of the actual current wave shape within the given accuracy.

The probe can be used for current pulse verification on surge generators. Optional FISCHER or LEMO connectors are available for matching the safety banana connectors of the shorting cable to the HV output of the generator. For monitoring the EUT current during a test, an additional IEC adaptor with the safety banana connectors can be connected to the generator EUT output for observation of one lead at a time.





# MD 310 SOW PULSE CURRENT PROBE SET

### **Technical specifications**

Maximum peak current	400 A
Maximum RMS current	10 A
Nominal ratio	10:1 (into 1 MΩ system)
	5:1 (into 50 Ω system)
Sensitivity	0.1 V/A (1 MΩ system)
	0.05 V/A (50 Ω system)
Lower frequency (3 dB cut off)	30 Hz (approximate)
Higher frequency (3 dB cut off)	70 MHz (approximate)
Hole diameter	6.3 mm
Probe connector	SMA
Scope coax cable	with SMA and BNC connectors
Operating temperature	0 to 65°C
Output impedance	50 Ω
Accuracy	+1/-0%

#### MD 310 set

Carry case, Current probe, Coax cable with SMA/BNC connector, Shorting cable with safety banana connectors, Calibration certificate, User manual

#### Options

INA 3236	FISCHER to banana plug adaptor set
INA 2042	LEMO to banana plug adaptor set
INA 3233	IEC320 single phase to safety banana adaptor leads
Note: The carry case provides spare place for all options.	

#### Teseq AG

Nordstrasse 11F 4542 Luterbach Switzerland T +41 32 681 40 40 F +41 32 681 40 48 sales@teseq.com **www.teseq.com** 

#### © June 2015 Teseq®

Specifications subject to change without notice. Teseq® is an ISO-registered company. Its products are designed and manufactured under the strict quality and environmental requirements of the ISO 9001. This document has been carefully checked. However, Teseq® does not assume any liability for errors or inaccuracies.

691-380B June 2015



