## Current Coil 25x



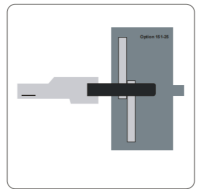


## **HIGHLIGHTS**

## DESCRIPTION

- Designed for calibration of AC/DC clamp ammeters up to 3000 A
- Multiplier x25
- Active cooling

151-25 Current coil has two mounted fans for active cooling during high load situations. Clamp meters should be calibrated in safe environment where no magnetic conductive parts could interfere with current coil's magnetic field and thus influence uncertainty of calibration. Clamp meter should be positioned as in the pictures below for best results.





## **GENERAL DATA**

Rating

Number of coil turns

120 A x 25

Accuracy

± 0.3 % for DC current

Typical x25 coil impedance\*

 $\pm$  0.3 % for AC current up to 100 Hz 50/60 Hz: 33  $\mu\text{H}$  + 6  $m\Omega$ 

Typical X25 con impedance

1 kHz: 33  $\mu$ H + 16  $m\Omega$ 

Cross section area of the post Temperature range 30 x 44 mm 5 °C - 40 °C

remperature range

12 VDC

Power supply

300 x 160 x 105 mm

Dimensions (W x H x D)

approx. 4 kg

Weight

<sup>\*</sup>Connecting a clamp meter to 151-25 Current Coil increases its total impedance, which in turn increases voltage drop at coil terminals for any given current and frequency combination. Increasing voltage drop beyond max. compliance voltage of current source (f.e. multifunction calibrator) will cause the current source to overload and trip. If this happens, reduce amplitude and/or frequency of set current to decrease voltage drop down below compliance voltage limit.