

# Fluke i50s Current Probe

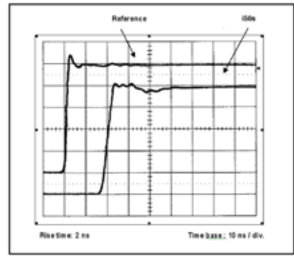
# **Technical Data**

The i50s current probe has been designed for use with oscilloscopes for accurate, non-intrusive measurement of ac, dc and complex waveform currents. Using advanced Hall effect technology the i50s can accuratley measure current over a frequency range of dc to 50 MHz.

With exceptional immunity to high common mode voltages ( $dv/dt=5 kV/\mu S$ ) the i50s is ideal for use by electronic design engineers in development and diagnosis of switch mode power supplies, UPS systems, and motor control systems.

### **Electrical specifications**

Nominal current (In): 3A and 3OA dc or ac rms Measuring range (duration <10 sec): I max  $\pm$  50 A pk Output sensitivity: Low range: 1 V/A (1 MΩ) High range: 100 mV/A (1 MΩ) Overall accuracy (dc to 100 Hz at 25 °C):  $\pm$  0.5 % at In typical  $\pm$  1.5 % at I max Gain variation (max):  $\pm$  0.04 % of rdg/°C Step response: See Figure 1 Frequency response: See Figure 2



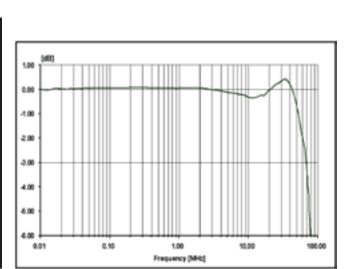


Figure 1. Step response.

Figure 2. Frequency response.



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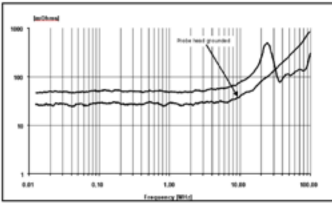


Figure 3. Insertion impedance.

40 ж 30 ъ 30 15 10 0.001 0.010 8.108 1.000 10.008 8.000 100.00 Freques oy (MRA)

Figure 4. Frequency derating.

**External magnetic field rejection rate:** 60 dB (ac and dc)

Rejection rate of fast dV/dt at 5 kV/ $\mu$ s: < 15 m At (during dV/dt)

Output noise level (RMS) (measured with a filter at 25 MHz): 1 mAtOutput noise level (pk to pk) (measured with a

filter at 25 MHz): 9 mAt

## **Dynamic specifications**

Bandwidth: DC to 50 MHz(-3 dB) Frequency derating (see Figure 4):10 A at 10 MHz Rise time (10 % to 90 %): tr < 7ns Delay time: td < 25 ns Overshoot: < 5 % of reading

## **General specifications**

Aperture dimensions: 5 mm x 5 mm (0.2 in x 0.2 in) Max primary conductor temp: 60 °C (140 °F) Dielectric withstand: 1350 V rms/50 Hz/1 min Working voltage: 300 V rms or dc (CAT I) 150 V rms or dc (CAT II) **Operating temperature:** 0 °C to + 40 °C (32 °F to 104 °F) **Storage temperature:** -10 °C to +60 °C (14 °F to 140 °F) Maximum altitude: 2000 m (6600 ft) Maximum relative humidity: 80 %, 31 °C (87 °F) Environment: indoor use only External power supply:  $\pm 12$  V  $\pm 0.5$  V Current consumption at nominal: 30 A 550 mA **Current consumption during demagnetization:** 1.3 A (for 6 sec) Output cable length: 2 m (6.6 ft) Dimensions (LxWxH): 191.1 mm x 28.9 mm x

**Dimensions (LxWxH):** 191.1 mm x 28.9 mm x 40.5 mm (7.53 in x 1.14 in x 1.59 in) **Weight:** 400 g (0.88 lb)

#### Safety standards

EN 61010-1: 2001 EN 61010-2-032: 2002 EN 61010-031: 2002 300 V rms, Category I, Pollution Degree 1

Use of the probe on uninsulated conductors is limited to 300 V ac rms or dc and frequencies below 1 kHz.

#### **EMC standards**

EN 61326: 1998 +A1, A2 and A3 Optional Bench Power supply PSi50s

#### Univeral Bench Power Supply

**Operating voltage:** 115 V/230 V ac 44 Hz to 66 Hz with manual selector **Dual outputs:** Supply two i50s current probes  $\pm$  12 V dc, 550 mA nominal per channel



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Ordering information i50s Current Probe PSi50s Bench Power Supply for i50s