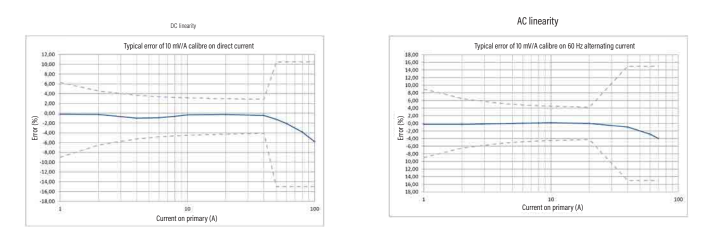
AC/DC CURRENT CLAMP

E27 model (isolated AC/DC current sensor)

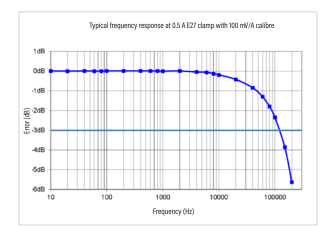
Curves

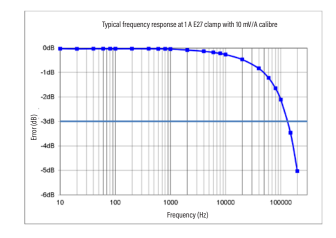
100 A calibre



10 A calibre

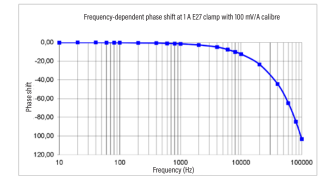
100 A calibre



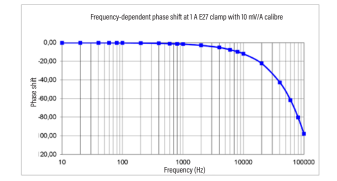




Frequency response











AC/DC CURRENT CLAMP

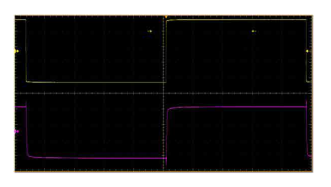
E27 model (isolated AC/DC current sensor)

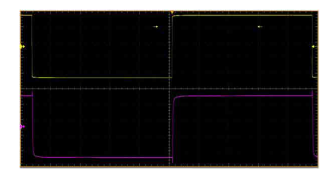
Pulse response

Curves

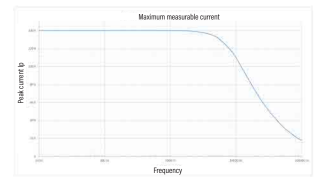
10 A calibre

100 A calibre





Limitation of measurable current according to the frequency



(1) Conditions of reference: 23°C ± 5°K, 20 to 75% RH, power supply voltage 6.5 V DC to 9.0 V DC, sinusoidal signal with a frequency from DC to 1 kHz, external magnetic field < 40 A/m, no DC component, no current flowing in external conductor, conductor measured centred, load impedance ≥ 1 MΩ / ≤ 100 pF.

(2) With alkaline battery, no external power supply present

To order	Reference
E27 model AC/DC current clamp for oscilloscope with battery and user's manual	P01120027



