

B SERIES

The only model in the B series, the B102 is designed to measure earth leakage currents caused by insulation faults.

It enables the fault to be located and diagnosed before failure occurs thus avoiding installation shutdown.

It is designed specifically for locating low-current faults on high-current circuits

The B102 measures differential or leakage current from 500 μA upwards and may be used to measure currents up to 400 A in continuous use (400 A max.).

The B102 has two measurement ranges, 1 mV/mA or 1 mV/A.

As a leakage current detector, the B102 can be used on single or multiphase systems whether the currents are in or out of phase, balanced or unbalanced.

The B02 may be used simply as a high-precision clamp-on current probe.

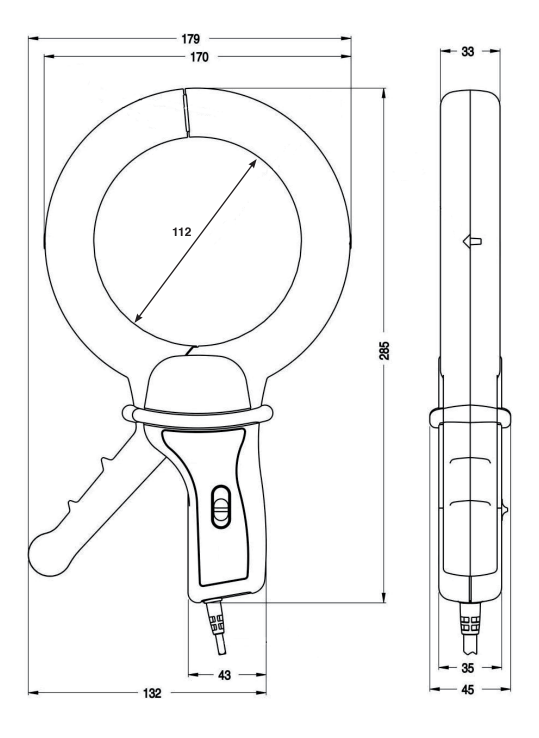
With its 115 mm jaw opening and dynamic measurement range from $500 \,\mu\text{A}$ to $400 \,\text{A}$, the B102 is a versatile instrument, highly useful in the analysis of unbalanced circuits, leakage currents and earth loop currents.

When operated in conjunction with an artificial neutral, the B102 can also be used to measure fault currents on 3-phase circuits with no neutral.

(1) AN1 artificial neutral box (see capter 13)







Current clamp for AC current

Model B102 (clamp for leakage currents)

Current	4 A AC	400 A AC
Output	1 mV/mA	1 mV/A

DESCRIPTION

The B102 clamp measures leakage currents or residual currents as low as 500 μA and can be used with multimeters equipped with a calibre in mV AC. The B102 clamp measures the currents flowing in earth loops as well as leakage currents. It can be used on live installations to detect insulation faults on the earth circuits of single and three-phase networks. For three-wire three-phase systems, use the artificial neutral box.

ELECTRICAL SPECIFICATIONS

Current range:

0.5 mA AC .. 4 A AC 0.5 A AC .. 400 A AC

Output signal:

Calibre

Phase shift

Calibre

Primary current

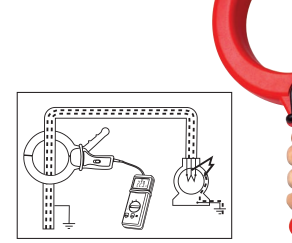
Primary current

1 mV AC / mA AC (4 V for 4 A) 1 mV AC / A AC (0.4 V for 400 A)

Accuracy in % of output signal

Accuracy in % of output signal

Accuracy and phase shift (1):



100 mA .. 4 A

 $\leq 0.5\% + 0.5 \text{ mV}$

≤ 10°

200 A .. 400 A

 $\leq 0.35 \% + 0.5 \text{ mV}$

≤ 0.7°



• Operating altitude: 0 to 2.000 m

Drop test: 1 m (NF EN 61010-2-032)

Self-extinguishing capability: Casing: V0 according to UL94 Jaws: V2 according to UL94

• **Dimensions:** 285 x 175 x 43 mm

• Weight: 1.3 kg approx.

• Colours: Casing: dark grey Jaws: red

Output:

Cable with double insulation, length 1.5 m, terminated by 2 insulated elbowed male Ø 4 mm banana plugs

Phase shiftBandwidth:

30 kHz ..1 kHz (depending on current value)

Maximum currents:

400 A AC continuous for a frequency $\leq 1~\text{kHz}$ Peak current < 1,000~A

Load impedance:

 $\geq 10 \text{ M}\Omega / 100 \text{ pF}$

Max. voltage output:

Electronic protection circuit limiting the voltage to 6 V peak max.

Influence of temperature:

Measurement: \leq 100 ppm/K or 0.1 % of output signal per 10 $^{\circ}$ K

• Influence of adjacent conductor: 0.4 mA/A typical at 50 Hz

Influence of an external field:

for 400 A calibre/m at 50 Hz

- 4 A calibre: ≤ 60 mA
- 400 A calibre: ≤ 0.1 A

Influence of conductor position in jaws:

 \leq 0.1 % of the reading at 50/60 Hz (non-residual current)

 $\leq 0.2\,\%$ of the reading at 50/60 Hz (residual current)

Influence of DC current superimposed on rated current AC:

for a current DC from 1 A

10 mA .. 100 mA

 $\leq 0.5\% + 0.5 \text{ mV}$

≤ 15°

400 A

10 A .. 200 A

 $\leq 0.35 \% + 0.5 \text{ mV}$

■ 4 A calibre: ≤ 1 mA

0.5 mA .. 10 mA

 $\leq 3\% + 1 \, \text{mV}$

not specified

0.5 mA .. 10 mA

 $\leq 0.5 \% + 0.5 \text{ mV}$

not specified

■ 400 A calibre: ≤ 0.1 A

Influence of frequency:

■ 4 A calibre: ≤ 2 %

■ 400 A calibre: ≤ 0.5 % from 30 Hz to 1 kHz (limited to 100 A for 1 kHz)

Influence of the measurement instrument's input impedance (Ze):

■ 4 A calibre: E% = [Ze/(Ze + 4.8)-1]*100

■ 400 A calibre: E% = [Ze/(Ze + 0.0048)-1]*100

MECHANICAL SPECIFICATIONS

Operating temperature:

-10 °C to +55 °C

• Storage temperature: -40 °C to +70 °C

Max. jaw insertion capacity:

Cables: Ø 112 mm Busbars: 1 busbar 20 x 50 mm

Casing protection rating:

IP40 with clamp closed (NF EN 60529 Ed. 95) IP30 with jaws open

SAFETY SPECIFICATIONS

Electrical safety:

Instrument with double insulation or reinforced insulation between the primary, the secondary and the grippable part located under the guard as per EN 61010-1 Ed. 2: 2001, EN 61010-2-031 Ed. 2002 & EN 61010-2-032 Ed. 2003

- 600 V category III, pollution degree 2

- 300 V category IV, pollution degree 2

Electromagnetic compatibility:

CE-certified equipment compliant with standard EN 61326-1 (Ed. 97) + A1 (Ed. 98) + A2 (Ed. 01)

- Emission: regulations for class B equipment (domestic use)

Immunity: regulations for equipment operated intermittently on industrial sites.





Current clamp for AC current

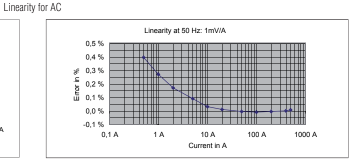
Model B102 (clamp for leakage currents)

CURVES AT 50 HZ

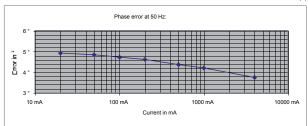
4 A calibre

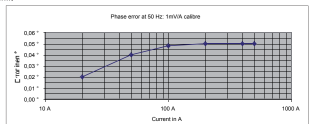
Linearity at 50 Hz: 1V/A calibre 4 % 3 % E 2 2 % 0 % 0 1 mA 1 mA 10 mA 100 mA 1000 mA 10000 mA Current in mA

400 A calibre



Phase shift

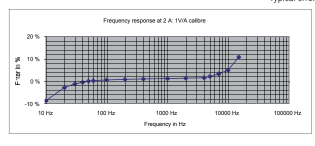


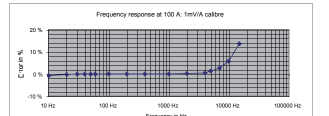


FREQUENCY RESPONSE

4 A calibre

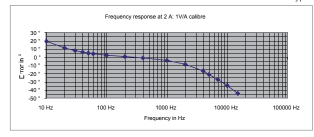
Typical error on measurement

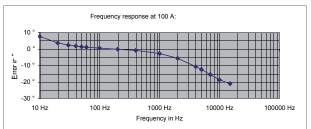




400 A calibre

Typical phase shift





(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal from frequency of 48 to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, no external conductor with circulating current, conductor centred for measurement, load impedance ≥ 10 MΩ / ≤ 100 pF.</p>

To order		Reference
AC current clamp model B102 with operating manual		P01120083
Accessories:	AN1 artificial neutral box (see capter 13) Hard case 320 x 255 x 75 mm	P01197201 P01298004