

# current clamps catalogue





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From handheld instrumentation to fixed electrical equipment and energy performance systems, and from control of the whole thermal process chain through to industrial metrology, the **CHAUVIN ARNOUX GROUP**'s offering covers every customer requirement, whatever the sector (self-employed electricians, industry, government, etc.)..

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# A few figures

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- 900 employees
- 7 production sites
- 6 R&D departments worldwide
- 11 % of revenues invested in R&D
- Turnover of 100 million euros

# Your partner for:

- energy performance
- regulatory testing
- environmental measurements
- supervision and sizing of installations.



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Portable test and measurement instrumentation



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Temperatures in industrial processes



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# the Current



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# **Current clamps** \_\_\_

# A modern method for measuring electrical currents

# INTRODUCTION

Clamp are designed to extend the current measuring capabilities of DMMs, power instruments, oscilloscopes, hand-held scopes, recorders or loggers, and other diverse instruments.

The clamp is placed around the current-carrying conductor to perform non-contact current measurements without interrupting the circuit under test. The clamp outputs current or voltage signals directly proportional to the measured current, thereby providing current measuring and displaying capabilities to instruments with low current or voltage inputs.

When making a measurement, the current-carrying conductor circuit is not broken and remains electrically isolated from the instrument's input terminals. As a result, the instrument's low input terminal may be either floated or earthed. It is not necessary to interrupt the power supply when using a current clamp for taking measurements, so costly downtime can be eliminated.

True RMS measurements within the clamp's frequency response are possible by using most Chauvin Arnoux current clamps with a true RMS multimeter.

In most cases, RMS measurements are not limited by the clamps, but by the instrument to which they are connected. Best results are provided by clamps offering inherent high accuracy, good frequency response, and minimal phase shift.

Several Chauvin Arnoux clamps are patented for their unique circuitry and design.



# **AC CURRENT CLAMPS**

## THEORY OF OPERATION:

An AC current clamp may be viewed as a variant of a simple current transformer.

A transformer (figure 1) is essentially two coils wound on a common iron core. A current I1 is applied through the coil C1, inducing through the common core a current I2 in the coil C2. The number of turns of each coil and the current are related by:

 $N1 \times I1 = N2 \times I2$ 

where N1 and N2 are the number of turns in each coil.

From this relationship:  $I2 = N1 \times I1/N2$  ou  $I1 = N2 \times I2/N1$ .

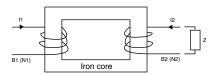


Figure 1

This same principle is applied to a current clamp (figure 2). The articulated magnetic core holds the coil B2 and clamps onto a conductor where the current I1 is flowing.

B1 is simply the conductor where the user is measuring the current with the number of turns N1 equal to one. The current sensor clamped around the conductor provides an output proportional to the number of turns in its coil B2, such that:

I2 (clamp output) =  $N1/N2 \times I1$  where N1 = 1 or clamp output = I1/N2 (number of turns in the clamp's coil).

It is often difficult to measure I1 directly because of currents which are too high to be fed directly into a meter or simply because breaking into the circuit is not possible. To provide a manageable output level, a known number of turns is made on the clamp's coil.

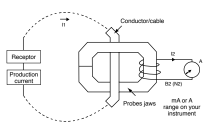


Figure 2

If N2 equals 1000, then the clamp has a ratio of N1/N2 or 1/1000, which is expressed as 1000:1. Another way to express this ratio is to say that the clamp output is 1 mA/A - the clamp output is 1 mA (I2) for 1 A (or 1 A @ 1000 A) flowing in the jaw window.

There are numerous other ratios possible: 500:5, 2000:2, 3000:1, 3000:5, etc. for different applications.

The most common application is the use of a current clamp with a digital multimeter. Take as an example a current clamp with a ratio of 1000:1 (model C100) with an output of 1 mA/A. This ratio means that any current flowing through the probe jaws will result in a current flowing at the output:

| Conductor input | Clamp ouput |
|-----------------|-------------|
| 1000 A          | 1 A         |
| 750 A           | 750 mA      |
| 250 A           | 250 mA      |
| 10 A            | 10 mA       |

The clamp output is connected to a DMM set on the AC current range to handle the clamp output. Then, to determine the current in the conductor, multiply the reading of the DMM by the ratio (e.g., 150 mA read on the 200 mA DMM range represents 150 mA x 1000 = 150 A in the conductor measured).

Current clamps may be used with other instruments with current ranges, provided that these instruments have the required input impedance (see figure 3).

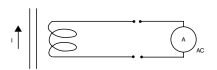


Figure 3

Current clamps may also have AC or DC voltage outputs to accommodate current measurements with instruments (loggers, scopes, etc.) with voltage ranges only (figures 4 and 5).

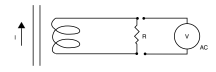


Figure 4

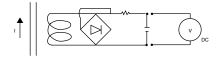


Figure 5

This is simply done by conditioning the current clamp output inside the clamp to provide voltage (e.g., model Y4N or MINI09). In these cases, the probe mV output is proportional to the measured current.

#### **OPERATING PRINCIPLE**

The Amp*FLEX*<sup>™</sup> and Mini*FLEX* sensors are based on the principle of the Rogowski coil.

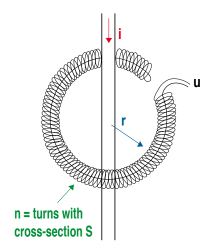
The primary circuit is constituted by the conductor carrying the alternating current to be measured, while the secondary is formed by a special coil wound on a flexible support.

At its terminals, this coil develops a voltage proportional to the derivative of the primary current to be measured:

$$u = \frac{\mu_0.n}{2\pi.r} \times S.\frac{di}{dt}$$

where

 $\mu_0$  = vacuum permeability S = surface area of a turn n = number of turns r = core radius

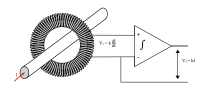


# Rogowski coil

This AC voltage u is then passed via a screened cable to the casing containing all the processing electronics and the battery power supply.

Because there are not magnetic circuits on these sensors, they are very lightweight and flexible. Without magnetic circuits, there is no saturation effect or overheating.

This feature offers ensures excellent linearity and low phase shift.



# **AC/DC CLAMP-ON CURRENT PROBES**

## THEORY OF OPERATION (HALL EFFECT)

Unlike on traditional AC transformers, AC/DC current measurement is often achieved by measuring the strength of a magnetic field created by a current-carrying conductor in a semiconductor chip using the Hall-effect principle.

When a thin semiconductor (figure 6) is placed at right angles to a magnetic field (B), and a current (Id) is applied to it, a voltage (Vh) is developed across the semiconductor. This voltage is known as the Hall voltage, named after the US scientist Edwin Hall who first reported the phenomenon.

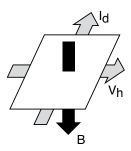


Figure 6

When the Hall device drive current (Id) is held constant, the magnetic field (B) is directly proportional to the current in a conductor. Thus, the Hall output voltage (Vh) is representative of that current.

Such an arrangement has two important benefits for universal current measurement.

First, since the Hall voltage is not dependent on a reversing magnetic field, but only on its strength, the device can be used for DC measurement.

Second, when the magnetic field strength varies due to varying current flow in the conductor, response to change is instantaneous. Thus, complex AC wave forms may be detected and measured with high accuracy and low phase shift

The basic construction of a clamp jaw assembly is shown in figure 7, (note: one or two Hall generators are used depending on the type of current clamp).

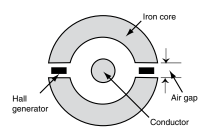


Figure 7

The Chauvin Arnoux AC/DC current clamps were developed using the above principle, together with patented electronic circuitry incorporating signal conditioning for linear output and a temperature compensation network. These have a wide dynamic range and frequency response with highly accurate linear output, for application in all areas of current measurement up to 1,500 A. Direct currents can be measured without the need of expensive, power-consuming shunts, and alternating currents up to several kHz can be measured accurately to respond to the requirements of complex signals and RMS measurements. The clamp outputs are in mV (mV DC when measuring DC, and mV AC when measuring AC) and may be connected to most instruments with a voltage input, such as DMMs, loggers, oscilloscopes, handheld scopes, recorders, etc.

Chauvin Arnoux also offers various technologies for DC measurements, as in the K1 and K2, designed to measure very low DC currents and using saturated magnetic circuit technology.

The AC/DC clamps also offer the opportunity to display or measure True RMS in AC or AC+DC.

## **AC OR DC CURRENT MEASUREMENT**

- Connect the clamp to the instrument
- Select the function and range
- Clamp the clamp around a single conductor
- Read the conductor's current value

# Examples (figure 8):

# AC: clamp model: Y2N

Ratio: 1000:1
Output: 1 mA AC/A AC
DMM: set to 200 mA AC range
DMM reading: 125 mA AC
Current in conductor:
125 mA x 1000 = 125 A AC

# DC: clamp model: PAC 21

1 mV DC/A DC (Hall sensor) DMM: set to 200 mV DC range DMM reading: 160 mV DC Current in conductor: 160 A DC

# AC: clamp model: PAC 11

Output: 1 mV AC/A AC

(Hall sensor)

DMM: set to 200 mV AC range DMM reading: 120 mV AC Current in conductor: 120 A AC

# DC: micro clamp K1

Output: 1 mV/mA

DMM: set to 200 mV DC range DMM reading: 7.4 mV DC Current in conductor: 7.4 mA

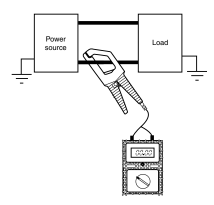


Figure 8

# MEASUREMENTS OF LOW CURRENTS, PROCESS LOOPS AND LEAKAGE CURRENTS

Numerous clamps are offered for low current measurements. For example, models K1 and K2 have a 50 mA DC sensitivity and the model K2 may be used on 4-20 mA process loops.

# Example: 4-20 mA loop

# Clamp model: K2

Output: 10 mV/mA

DMM: set to 200 mV DC range DMM reading: 135 mV DC Loop current: 13.5 mA DC

When the current to be measured is too low for the clamp or better accuracy is required, it is possible to insert the conductor multiple times through the probe jaws. The value of the current is the ratio of the reading to the number of turns.

# Example: figure 9

# Clamp model: C100

Ratio: 1000:1

DMM: set to 200 mA AC range Turns in clamp jaw: 10 DMM reading: 60 mA AC Current in conductor:

60 mA x 1,000 / 10 = 6,000 mA = 6 A



Figure 9

When the clamp is placed around two conductors with different polarities, the resulting reading will be the difference between the two currents. If the currents are the same, the reading will be zero (figure 10).

When a reading other than zero is obtained, the reading is the amount of leakage current on the load.

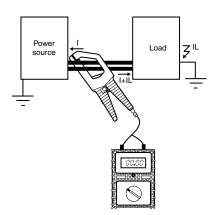


Figure 10

To measure low currents or leakage, you need a clamp which will measure low values, such as the model B102 or C173.

However, earth leakage currents may also be measured directly with the simple model (figure 11).

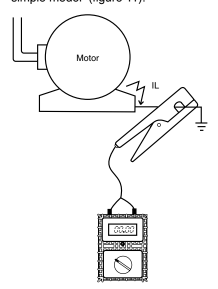


Figure 11

Example: figure 11

# **MINI 05**

Ratio: 1 mV AC/mA AC DMM: set to 200 mA AC range DMM reading: 10 mV AC Leakage current: 10 mA AC

# **SELECTING A CURRENT PROBE**

Answering the following questions will help you to select the appropriate clamp for your applications:

- 1- Determine if you are measuring AC or DC (DC current clamps are categorized as AC/DC because they measure both).
- 2- What is the the maximum current you will measure, and what is the minimum current you will measure? Check that the accuracy at low levels is appropriate, or select a low-current measurement clamp.

Most clamps perform with greater accuracy at the upper end of their range. Several clamps are designed to measure very low DC or AC.

- 3- What size conductor will you clamp onto? This parameter determines the clamp jaw size needed.
- 4- What type of clamp output do you need or can you work with (mA, mV, AC, DC, etc.)? Check the maximum receiver impedance to ensure that the clamp will perform to specifications.

Other factors you may want to consider:

■ What is the working voltage of the conductor to be measured ?

Chauvin Arnoux clamps must not be used above 600 volts (see specifications).

- What type of termination do you need: sockets, banana leads or BNC leads?
- Will the probe be used for harmonics or power clamp?

Look at the frequency specifications and phase shift specifications.

# **Measurement of AC current**

Selection guide

|         |         |                   |              | Input          |                   | Out | put - Connection | ns           |             |                                    |                       |                         | Spec                                | cific f                                 | eatures              |   |                             |                  |                         |
|---------|---------|-------------------|--------------|----------------|-------------------|-----|------------------|--------------|-------------|------------------------------------|-----------------------|-------------------------|-------------------------------------|---|----------------------|---|-----------------------------|------------------|-------------------------|
|         |         |                   | Mea          | suring ranç    | ge <sup>(1)</sup> |     |                  |              |             |                                    |                       |                         |                                     |   |                      | £   |                             |                  |                         |
| Series  | Model   | Very weak current | Weak current | Medium current | Strong current    |     |                  | Ourent       | Voltage     | Lead + Ø 4 mm safety connectors(3) | Ø 4 mm female sockets | BNC connector (coaxial) | Transformation ratio (input/output) | Output protected against voltage surges | Automatic DC voltage | Measurement of power (slight phase shift) | Bandwidth (frequency in Hz) | Typical accuracy | To                      |
| Series  |         | <u></u>           | -            |                | ‡š                | AC  | 8                |              | 8           |                                    | Ø                     | 齒                       |                                     |   | ₹                    | ×   |                             | -                | order                   |
|         | MINI 01 | 50 ··· A          |              | 150 A          |                   | •   |                  | 0.15 A AC    |             | •                                  |                       | -                       | 1000/1                              | •                                       |                      |   | 48 Hz 500 Hz                | ≤ 2.5%           | P01105101Z              |
| 1 121   | MINI 02 | 50 mA.            |              | 100 4          |                   | •   |                  | 0.15 A AC    | 0.4.V/AO    | •                                  |                       |                         | 1000/1                              | •                                       |                      | •   | 48 Hz 10 kHz                | ≤1%              | P01105102Z              |
| %       | MINI 03 | 5 mA.             |              | 100 A          |                   | •   |                  |              | 0.1 V AC    | •                                  |                       | ┢                       | 1 A / 1 mV<br>1 mA / 1 mV           |   |                      |   |                             | ≤2%<br>≤3%       | P01105103Z              |
| 1 /1    | MINI 05 |                   |              |                |                   | •   |                  |              |             | •                                  |                       |                         |                                     |   |                      |   | 48 Hz 500 Hz                |                  | P01105105Z              |
| Chan 1  | MINI 09 | 11                |              | 150 A          |                   | •   |                  |              | 0.1 V AC    | •                                  |                       | -                       | 1 A / 1 mV                          |   |                      |   |                             | ≤2%              | P01105109Z              |
| Chap. 1 | MN 08   |                   |              | 240 A          |                   | •   |                  | 0.2 A AC     | 15 V DC     | •                                  | •                     | $\vdash$                | 1 A / 100 mV<br>1000/1              |   |                      |   |                             | ≤4%<br>≤1%       | P011051092<br>P01120401 |
|         | MN 09   |                   |              | 240 A          |                   | •   |                  | 0.2 A AC     |             | •                                  | _                     |                         | 1000/1                              |   |                      |   |                             | ≤1%              | P01120401               |
|         | MN 10   |                   |              | 240 A          |                   | •   |                  | 0.2 A AC     |             |                                    | •                     |                         | 1000/1                              | •                                       |                      |   |                             | ≤2%              | P01120403               |
|         | MN 11   |                   |              | 240 A          |                   | •   |                  | 0.2 A AC     |             | •                                  |                       |                         | 1000/1                              | •                                       |                      |   |                             | ≤2%              | P01120404               |
|         | MN 12   |                   |              | 240 A          |                   | •   |                  | 0.2 A AO     | 2 V AC      |                                    | •                     |                         | 1 A / 10 mV                         |   |                      |   |                             | ≤1%              | P01120405               |
|         | MN 13   |                   |              | 240 A          |                   | •   |                  |              | 2 V AC      | •                                  |                       |                         | 1 A / 10 mV                         |   |                      |   |                             | ≤1%              | P01120406               |
|         | MN 14   |                   |              | 240 A          |                   | •   |                  |              | 0.2 V AC    |                                    | •                     |                         | 1 A / 1 mV                          |   |                      |   |                             | ≤1%              | P01120416               |
|         | MN 15   |                   |              | 240 A          |                   | •   |                  |              | 0.2 V AC    | •                                  |                       |                         | 1 A / 1 mV                          |   |                      |   | 40 Hz10 kHz                 | ≤1%              | P01120417               |
|         | MN 21   |                   |              | 240 A          |                   | •   |                  | 0.2 A AC     | 0.2 770     | •                                  |                       |                         | 1000/1                              | •                                       |                      |   |                             | ≤2%              | P01120418               |
|         | MN 23   |                   |              | 240 A          |                   | •   |                  | 0.271710     | 2 V AC      | •                                  |                       |                         | 1 A / 10 mV                         |   |                      |   |                             | ≤ 1.5%           | P01120419               |
| 8       | 20      |                   |              | 24 A           |                   | Ť   |                  |              | 2 V AC      |                                    |                       |                         | 1 A / 100 mV                        |   |                      |   |                             | 2 1.0 /0         |                         |
|         | MN 38   |                   |              | 240 A          |                   | •   |                  |              | 2 V AC      |                                    | •                     |                         | 1 A / 10 mV                         |   |                      |   |                             | ≤1%              | P01120407               |
|         |         |                   |              | 24 A           |                   |     |                  |              | 2 V AC      |                                    |                       |                         | 1 A / 100 mV                        |   |                      |   |                             |                  |                         |
|         | MN 39   |                   |              | 240 A          |                   | •   |                  |              | 2 V AC      | •                                  |                       |                         | 1 A / 10 mV                         |   |                      |   |                             | ≤1%              | P01120408               |
|         |         |                   |              | 60 Apeak       |                   |     |                  |              | 6 Vpeak     |                                    |                       |                         | 1 A / 100 mV                        |   |                      |   |                             | ≤2%              |                         |
| Chap. 2 | MN 60   |                   |              | 00 Apeak       |                   | •   |                  |              | 6 Vpeak     |                                    |                       | •                       | 1 A / 10 mV                         |   |                      |   | 40 Hz40 kHz                 | ≤1.5%            | P01120409               |
|         | MN 71   | 10 mA             |              |                |                   | •   |                  |              | 1 V AC      | •                                  |                       |                         | 1 A / 100 mV                        |   |                      |   |                             | ≤1%              | P01120420               |
|         |         |                   | 0 mA2,4      | A              |                   |     |                  |              | 2 V AC      |                                    |                       |                         | 1 mA / 1 mV                         |   |                      |   |                             | ≤1%              |                         |
|         | MN 73   | 10                | 0 mA24       | 0 A            |                   | •   |                  |              | 2 V AC      | •                                  |                       |                         | 1 A / 10 mV                         |   |                      |   | 40 Hz10 kHz                 | ≤2%              | P01120421               |
|         | MN 88   |                   |              | 240 A          |                   | •   |                  |              | 20 V DC (2) |                                    | •                     |                         | 1 A / 100 mV                        |   |                      |   |                             | ≤2%              | P01120410               |
|         | MN 89   |                   | 0.5 A.       | 240 A          |                   | •   |                  |              | 20 V DC (2) | •                                  |                       |                         | 1 A / 100 mV                        |   |                      |   |                             | ≤2%              | P01120415               |
| F       | Y1N     |                   | 4 A          | .600 A         |                   | •   |                  | 0.5 A AC     |             | •                                  |                       |                         | 1000/1                              | •                                       |                      |   |                             | ≤3%              | P01120001A              |
|         | Y2N     |                   | 4 A          | .600 A         |                   | •   |                  | 0.5 A AC     |             | •                                  |                       |                         | 1000/1                              | •                                       |                      |   |                             | ≤1%              | P01120028A              |
|         | Y3N     |                   |              |                | •                 |     | 5 A AC           |              | •           |                                    |                       | 100/1                   |                                     |   |                      | 48 Hz1 kHz                                | ≤3%                         | P01120029A       |                         |
|         | Y4N     |                   |              |                | •                 |     |                  | 0.5 V DC (2) | •           |                                    |                       | 500 A / 0.5 V           |                                     |   |                      |   | ≤1%                         | P01120005A       |                         |
| Chap. 3 | Y7N     |                   | 1 A120       | 00 Apeak       |                   | •   |                  |              | 1.2 Vpeak   |                                    |                       | •                       | 1 A / 1 mV                          |   |                      |   | 5 Hz10 kHz                  | ≤2%              | P01120075               |

The upper value corresponds to 120 % of the maximum rated value (2) Reformatting of AC signal by diodes
 Lead + electronic unit with Q 4 mm safety connectors, centre distance 19 mm, for K and AmpFLEX™ series

| Input Output - Connections Specific  | features                    |                            |
|--|-----------------------------|----------------------------|
| Sejas  | y in Hz)                    |                            |
| Strong current  Medium current  Medium current  Medium current  AC  DC  Current  Current  Current  Current  Current  Current  Connector (coaxial)  Transformation ratio (input/output)  Transformatic DC voltage  Measurement of power (slight phase shift phase shift phase shift measurement of power (slight phase shift phase s | Bandwidth (frequency in Hz) | To order                   |
| C100 0.1 A1200 A   |                             | 0.5% P01120301             |
| C102 0.1 A1200 A ■ 1 AAC ■ 1000/1 ■  | ≤(                          | 0.5% P01120302             |
| C103 0.1 A1200 A ● 1 AAC ● 1000/1 ●  | ≤(                          | 0.5% P01120303             |
| C106 0.1 A1200 A ● 1 V AC ● 1 A / 1 mV   | ≤(                          | 0.5% P01120304             |
| C107         0.1 A1200 A         ●         1 V AC         ●         1 A / 1 mV   | 30 Hz10 kHz                 | 0.5% P01120305             |
| C112         1 mA1200 A         ●         1 AAC         ●         1000/1         ●   |                             | 0.3% P01120314             |
| C113         1 mA1200 A         ●         1 AAC         ●         1000/1         ●   | ≤(                          | 0.3% P01120315             |
| C116         1 mA1200 A         ●         1 VAC         ●         1 A/1 mV         ●   | ≤(                          | 0.3% P01120316             |
| C117         1 mA1200 A         ●         1 VAC         ●         1 A/1 mV         ●   | ≤(                          | 0.3% P01120317             |
| C122 1 A1200 A ● 5AAC ● 1000/5 ●   | ≤                           | 1% P01120306               |
| 1 A300 A   | ≤                           | :2%                        |
| Chap. 4 C148 1 A600 A ● 5 A AC ● 500/5 ●   | 48 Hz1 kHz ≤                | 1% P01120307               |
| 1 A1200 A 1000/5   | ≤                           | : 1%                       |
| 0.1 A30 Apeak 3 V peak 10 A / 1 V  | ≤                           | :3%                        |
| C160         0.1 A300 Apeak           ●         3 V peak   | 10 Hz100 kHz ≤              | 2% P01120308               |
| 1 A2000 Apeak 2 V peak 1000 A / 1 V  | ≤                           | : 1%                       |
| 1 mA1.2A   | ≤(                          | 0.7%                       |
| 0,01 A12 A   | 40.11= 0.14.1=              | 0.5%                       |
| 0.1 A120 A   | 10 Hz3 kHz<br>≤ 0           | 0.3% P01120309             |
| 1 A1200 A  | ≤(                          | 0.2%                       |
| D30N         1 A3600 A         ●         1 AAC         ●         3000/1         ●  | 30 Hz5 kHz                  | 0.5% P01120049A            |
| D30CN         1 A3600 A         ■         1 AAC         ■         3000/1         ●   | 30 TIZ3 KI IZ ≤ (           | 0.5% P01120064             |
| 1 A600 A 500/1   | ≤                           | 3%                         |
| D31N     1 A1200 A         1 AAC   | 30 Hz1.5 kHz ≤              | 1% P01120050A              |
| 1 A1800 A 1500/1   | ≤(                          | 0.5%                       |
| 1 A1200 A  | ≤                           | : 1%                       |
| D32N         1 A2400 A         ●         1 A AC         ●         2000/1         ●   | 30 Hz1 kHz ≤ 0              | 0.5% P01120051A            |
| 1 A3600 A 3000/1   | ≤(                          | 0.5%                       |
| D33N 1 A3600 A ● 5 A A C ● 3000/5  | 30 Hz5 kHz ≤                | 1% P01120052A              |
| 1 A600 A 500/5   | ≤                           | :3%                        |
| D34N 1 A1200 A ● 5 A A C ● 1000/5  | ≤                           | 1% P01120053A              |
| 1 A1800 A 1500/5   |                             | 0.5%                       |
| 1 A1200 A 1000/5   | 30 Hz…1.5 kHz ≤             | 1%                         |
| D35N 1 A2400 A ● 5 A A C ● 2000/5 ●  | ≤(                          | 0.5% P01120054A            |
|  | -0                          | 0.5%                       |
| 1 A3600 A 3000/5   |                             |                            |
| 1 A3600 A     3000/5       Chap. 5     D36N     1 A3600 A     ● 3 AAC     ● 3000/3     ●   |                             | 0.5% P01120055A            |
|  | ≤(                          | 0.5% P01120055A            |
| Chap. 5 D36N 1 A3600 A ● 3 A AC ● 3000/3 ● ●   | 30 Hz5 kHz                  | 0.5% P01120055A P01120056A |
| Chap. 5         D36N         1 A3600 A         ●         3 A AC         ●         3000/3         ●           0.1 A36 A         30 A/3 V         ■ <t< td=""><td>30 Hz5 kHz</td><td></td></t<>  | 30 Hz5 kHz                  |                            |
| Chap. 5         D36N         1 A3600 A         ●         3 A A C         ●         3000/3         ●         ●           D37N         1 A360 A         ●         3 V A C         ●         30 A/3 V         300 A/3 V           1 A3600 A         1 A3600 A         ●         3000 A/3 V         3000 A/3 V   | 30 Hz5 kHz                  |                            |
| Chap. 5         D36N         1 A3600 A         ■ 3 A A C         ■ 3000/3         ■ ■           D37N         1 A360 A         ■ 3 V A C         ■ 300 A/3 V         300 A/3 V         3000 A/3 V           1 A3600 A         1 A90 Apeak         1 A / 10 mV         1 A / 10 mV         1 A / 10 mV   | 30 Hz5 kHz                  |                            |
| Chap. 5         D36N         1 A3600 A         ■ 3 A A C         ■ 3000/3         ■ ■           D37N         1 A360 A         ■ 3 V A C         ■ 300 A/3 V         300 A/3 V         3000 A/3 V           1 A3600 A         1 A90 Apeak         1 A / 10 mV         1 A / 10 mV         1 A / 10 mV   | 30 Hz5 kHz                  | P01120056A                 |
| Chap. 5         D36N         1 A3600 A         ■ 3 A A C         ■ 3000/3         ■ ■           D37N         1 A360 A         ■ 30 A/3 V         300 A/3 V         300 A/3 V         300 A/3 V           1 A3600 A         1 A90 Apeak         ■ 1 A/10 mV         1 A/10 mV         1 A/11 mV   | 30 Hz5 kHz ≤ 30 Hz50 kHz ≤  | P01120056A                 |

CHAUVIN® ARNOUX CHAUMIN ARNOUX GROUP

|         |                                 | Input             |                  |                |                |    |    | Out     | put - Connection | ns   |                       |                         |                                     |   | Spec                 | ific f                                    | eatures  |                  |           |
|---------|---------------------------------|-------------------|------------------|----------------|----------------|----|----|---------|------------------|--|-----------------------|-------------------------|-------------------------------------|---|----------------------|---|--|------------------|-----------|
|         |                                 |                   | Mea              | suring ra      | ange (1)       |    |    |         |                  |  |                       |                         |                                     | s,                                      |                      | (H)                                       |  |                  |           |
|         |                                 | Very weak current | Weak current     | Medium current | Strong current |    |    | ent     | e ô              | Lead + Ø 4 mm safety connectors <sup>(3)</sup> | Ø 4 mm female sockets | BNC connector (coaxial) | Transformation ratio (input/output) | Output protected against voltage surges | Automatic DC voltage | Measurement of power (slight phase shift) | Bandwidth (frequency in Hz)  | Typical accuracy | То        |
| Series  | Model                           | Very              | Wea              | Medi           | Stror          | AC | 20 | Current | Voltage          | Lead   | 0 4 1                 | BNC                     | Tran                                | Outp                                    | Auto                 | Mea                                       | Вапс   | Typic            | order     |
| MA 100  | MA100<br>30-300/3<br>(17 cm)    |                   |                  | 30 A<br>300 A  |                | •  |    |         | 3 V AC           | •  |                       |                         | 100 mV/A<br>10 mV/A                 |   |                      | •   |  | ≤1%              | P01120560 |
|         | MA100<br>30-300 /3<br>(17 cm)   |                   |                  | 30 A<br>300 A  |                | •  |    |         | 3 V AC           |  |                       | •                       | 100 mV/A<br>10 mV/A                 |   |                      | •   |  | ≤1%              | P01120563 |
|         | MA100<br>300-3000/3<br>(25 cm)  |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           | •  |                       |                         | 10 mV/A<br>1 mV/A                   |   |                      | •   | 5 Hz20 kHz   | ≤1%              | P01120561 |
|         | MA100<br>300-3000/3<br>(25 cm)  |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           |  |                       | •                       | 10 mV/A<br>1 mV/A                   |   |                      | •   | The state of the s | ≤1%              | P01120564 |
|         | MA100<br>300-3000 /3<br>(35 cm) |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           | •  |                       |                         | 10 mV/A<br>1 mV/A                   |   |                      | •   |  | ≤1%              | P01120562 |
| Chap. 7 | MA100<br>300-3000/3<br>(35 cm)  |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           |  |                       | •                       | 10 mV/A<br>1 mV/A                   |   |                      | •   |  | ≤1%              | P01120565 |
| MA 200  | MA200<br>30-300/3<br>(17 cm)    |                   | 0.5 A4<br>).5 A4 |                |                | •  |    |         | 4.5 V peak       |  |                       | •                       | 100 mV/A<br>10 mV/A                 |   |                      |   |  | ≤ 1%<br>+ 0.3 A  | P01120570 |
|         | MA200<br>30-300/3<br>(25 cm)    |                   | 0.5 A4<br>).5 A4 |                |                | •  |    |         | 4.5 V peak       |  |                       | •                       | 100 mV/A<br>10 mV/A                 |   |                      |   | 5 Hz1 MHz  | ≤ 1%<br>+ 0.3 A  | P01120571 |
| Chap. 7 | MA200<br>3000/3<br>(35 cm)      |                   | 5 A              | 4500 A         | peak           | •  |    |         | 4.5 V peak       |  |                       | •                       | 1 mV/A                              |   |                      |   |  | ≤ 1%<br>+ 0.3 A  | P01120572 |
| A 100   | A100<br>20-200/2<br>(45 cm)     |                   |                  | 20 A<br>200 A  |                | •  |    |         | 2 V AC           | •  |                       |                         | 1 A / 100 mV<br>1 A / 10 mV         |   |                      | •   |  | ≤1%              | P01120503 |
|         | A100<br>2000/2<br>(45 cm)       |                   | 0.5              | 5 A200         | 0 A            | •  |    |         | 2 V AC           | •  |                       |                         | 1 A / 1 mV                          |   |                      | •   |  | ≤1%              | P01120501 |
|         | A100<br>2000/2<br>(80 cm)       |                   | 0.5              | 5 A200         | 0 A            | •  |    |         | 2 V AC           | •  |                       |                         | 1 A / 1 mV                          |   |                      | •   |  | ≤1%              | P01120502 |
|         | A100<br>0.2-2 k/2<br>(45 cm)    |                   |                  | 5 A200         |                | •  |    |         | 2 V AC           | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   |                      | •   |  | ≤1%              | P01120504 |
|         | A100<br>0.2-2 k/2<br>(80 cm)    |                   |                  | 5 A200         |                | •  |    |         | 2 V AC           | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   |                      | •   | 10 Hz20 kHz  | ≤1%              | P01120505 |
|         | A100<br>0.3-3 k/3<br>(45 cm)    |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   |                      | •   |  | ≤1%              | P01120506 |
|         | A100<br>0.3-3 k/3<br>(80 cm)    |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   |                      | •   |  | ≤1%              | P01120507 |
|         | A100<br>0.3-3 k/3<br>(120 cm)   |                   |                  | 5 A300         |                | •  |    |         | 3 V AC           | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   |                      | •   |  | ≤1%              | P01120508 |
| Chap. 8 | A100<br>1-10 k/1<br>(120 cm)    |                   |                  | A100           |                | •  |    |         | 1 V AC           | •  |                       |                         | 1 A / 1 mV<br>1 A / 0.1 mV          |   |                      | •   |  | ≤1%              | P01120509 |

(1) The upper value corresponds to 120 % of the maximum rated value
(3) Lead + electronic unit with *O* 4 mm safety connectors, centre distance 19 mm, for K and Amp*FLEX*\*\*\* series

CHAUVIN® ARNOUX CHAUMA ARNOUX GROUP

|          |          | Input             |                                     |  |                |      | Output - Connections |         |   |  |                       | Specific features       |                                     |   |                      |   |                             |                  |                  |
|----------|----------|-------------------|-------------------------------------|--|----------------|------|----------------------|---------|---|--|-----------------------|-------------------------|-------------------------------------|---|----------------------|---|-----------------------------|------------------|------------------|
|          | 1        | Very weak current | Meak current                        | Medium current                                       | Strong current |      |                      | Ourrent | Voltage                                   | Lead + Ø 4 mm safety connectors <sup>(3)</sup> | Ø 4 mm female sockets | BNC connector (coaxial) | fransformation ratio (input/output) | Output protected against voltage surges | Automatic DC voltage | Measurement of power (slight phase shift) | Bandwidth (frequency in Hz) | Typical accuracy | То               |
| Series   | Model K1 | 1 mA              | .4.5 A DC<br>.3 A RMS<br>4.5 Apeak  | Me   | ี่<br>มีชื่    | • AC | DC                   | Our     | 4.5 V AC<br>3 V RMS                       | • Fea  | 04                    | BN                      | 1 mA / 1 mV                         | Ont                                     | Aut                  | Me  | DC2 kHz                     | ds<br>≤1%        | order P01120067A |
| Chap. 9  | K2       | 100 μA<br>100 μA3 | 450 mA DC<br>800 mA RM<br>450 mApea | S  |                | •    | •                    |         | 4.5 V peak  4.5 V AC  3 V RMS  4.5 V peak | •  |                       |                         | 1 mA / 10 mV                        |   |                      |   | DC1.5 kHz                   | ≤1%              | P01120074A       |
|          | E1N      |                   | 0,05 A                              | 2 A DC<br>.1.5 A AC<br>0 A AC/DC                     |                | •    | •                    |         | 2 V DC<br>1.5 V AC<br>150 mV AC/ DC       | •  |                       |                         | 1 A / 1 V<br>1 A / 1 mV             |   |                      |   | DC 2 kHz<br>DC 8 kHz        | ≤2%<br>≤1.5%     | P01120030A       |
|          | E3N      |                   | 10 Apeak<br>00 Apeak                |  |                | •    | •                    |         | 1 V peak                                  |  |                       | •                       | 1 A / 100 mV<br>1 A / 10 mV         |   |                      |   | DC100 kHz                   | ≤3%<br>≤4%       | P01120043A       |
| Chap. 10 | E6N      | 5 mA              | .2 A DC<br>1.5 A AC<br>0 A AC/DC    |  |                | •    | •                    |         | 2 V DC<br>1.5 V AC<br>0,8 V AC/ DC        | •  |                       |                         | 1 A / 1 V<br>1 A / 10 mV            |   |                      |   | DC 2 kHz<br>DC 8 kHz        | ≤2%<br>≤4%       | P01120040A       |
|          | PAC10    |                   |                                     | 400 A AC<br>600 A DC                                 |                | •    | •                    |         | 600 mV AC/DC                              | •  |                       |                         | 1 A / 1 mV                          |   |                      |   | DC5 kHz                     | ≤2%              | P01120070        |
|          | PAC11    |                   | 0.                                  | .2 A40 A A<br>.4 A60 A D<br>5 A400 A I<br>5 A600 A I | OC<br>AC       | •    | •                    |         | 600 mV AC/DC                              | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   | •                    |   | DC10 kHz                    | ≤1.5%<br>≤2%     | P01120068        |
| Chap. 11 | PAC12    |                   | 0.5                                 | 2 A60 Ape<br>.4 A60 A D<br>5 A600 Ape<br>5 A600 A I  | OC<br>eak      | •    | •                    |         | 600 mVpeak                                |  |                       | •                       | 1 A / 10 mV<br>1 A / 1 mV           |   | •                    |   | DC10 kHz                    | ≤1.5%<br>≤2%     | P01120072        |
|          | PAC20    |                   |                                     | 000 A AC<br>400 A DC                                 |                | •    | •                    |         | 1.4 V AC/DC                               | •  |                       |                         | 1 A / 1 mV                          |   |                      |   | DC5 kHz                     | ≤2%              | P01120071        |
|          | PAC21    |                   | 0.5<br>0.5                          | 2 A100 A /<br>4 A150 A I<br>5 A1000 A<br>5 A1400 A   | DC<br>AC       | •    | •                    |         | 1.5 V AC/DC<br>1.4 V AC/DC                | •  |                       |                         | 1 A / 10 mV<br>1 A / 1 mV           |   | •                    |   | DC10 kHz                    | ≤ 1.5%<br>≤ 2.5% | P01120069        |
| Chap. 11 | PAC22    |                   | 0.5                                 | A150 Ap<br>4 A150 A I<br>A1400 Ap<br>5 A1400 A       | DC<br>peak     | •    | •                    |         | 1.4 Vpeak<br>1.5 Vpeak                    |  |                       | •                       | 1 A / 10 mV<br>1 A / 1 mV           |   | •                    |   | DC10 kHz                    | ≤ 1.5%<br>≤ 2.5% | P01120073        |

(1) The upper value corresponds to 120 % of the maximum rated value (3) Lead + electronic unit with Ø 4 mm safety connectors, centre distance 19 mm, for K and Amp*FLEX*\*\*\* series

CHAUVIN® ARNOUX CHAUWIN ARNOUX GROUP

|          |   |                   |                               | Input                                  |                   |    |     | ,                                       | Output - Conne                    | ction  | s                     |                         |  |   | Spec                 | cific fo                                  | eatures                     |                                      |             |
|----------|---|-------------------|-------------------------------|--|-------------------|----|-----|---|-----------------------------------|--|-----------------------|-------------------------|--|---|----------------------|---|-----------------------------|--------------------------------------|-------------|
|          |   |                   | Mea                           | suring ran                             | ge <sup>(1)</sup> |    |     | des |                                   |  |                       |                         |  |   |                      |   |                             |                                      |             |
|          |   | Very weak current | Weak current                  | Medium current                         | Strong current    |    |     | ıt                                      | Ψ                                 | Lead + Ø 4 mm safety connectors <sup>(3)</sup> | Ø 4 mm female sockets | BNC connector (coaxial) | Transformation ratio (input/output)                    | Output protected against voltage surges | Automatic DC voltage | Measurement of power (slight phase shift) | Bandwidth (fiequency in Hz) | Typical accuracy                     |             |
| Series   | Model                                   | Very w            | Weak                          | Mediu                                  | Strong            | AC | 20  | Current                                 | Voltage                           | Lead +   | Ø 4 m                 | BNC                     | Transf   | Outpu                                   | Autom                | Measu                                     | Bandw                       | Typica                               | To<br>order |
| Leakag   | e curre                                 | nt n              | neas                          | urer                                   | nent              | t  |     |   |                                   |  |                       |                         |  |   |                      |   |                             |                                      |             |
| Chap. 2  | MN73                                    | 1                 | 10 mA2,4<br>00 mA24           | Α                                      |                   | •  |     |   | 2 V AC<br>2 V AC                  | •  |                       |                         | 1 A / 1000 mV<br>1 A / 10 mV                           |   |                      |   | 40 Hz10 kHz                 | ≤1%<br>≤2%                           | P01120421   |
| Chap. 4  | C173                                    |                   | 0,01 A                        | 1.2A<br>12 A<br>120 A<br>I200 A        |                   | •  |     |   | 1 V AC                            | •  |                       |                         | 1 A / 1 V<br>10 A / 1 V<br>100 A / 1 V<br>1000 A / 1 V |   |                      |   | 10 Hz3 kHz                  | ≤ 0.7%<br>≤ 0.3%<br>≤ 0.5%<br>≤ 0.2% | P01120309   |
| Chap. 6  | B102                                    |                   |                               | A4 A<br>400 A                          |                   | •  |     |   | 4 V AC<br>0.4 V AC                | •  |                       |                         | 1 mA/1 mV<br>1 A/1 mV                                  | •                                       |                      |   | 10 Hz1 kHz                  | ≤ 0.5 %<br>≤ 0.35 %                  | P01120083   |
| Measur   | ement (                                 | on a              | scill                         | osci                                   | ope               |    |     |   |                                   |  |                       |                         |  |   |                      |   |                             |                                      |             |
| Chap. 2  | MN60                                    |                   | 0.1 A6<br>0.5 A60             | 0 Apeak                                |                   | •  |     |   | 6 Vpeak<br>6 Vpeak                |  |                       | •                       | 1 A / 100 mV<br>1 A / 10 mV                            |   |                      |   | 40 Hz40 kHz                 | ≤2%<br>≤1.5%                         | P01120409   |
| Chap. 3  | Y7N                                     |                   | 1 A120                        | 0 Apeak                                |                   | •  |     |   | 1.2 Vpeak                         |  |                       | •                       | 1 mA / 1 mV  |   |                      |   | 5 Hz10 kHz                  | ≤2%                                  | P01120075   |
| Chap. 4  | C160                                    |                   | 0.1 A30<br>1 A200             | ) Apeak                                |                   | •  |     |   | 3 V peak<br>3 V peak<br>2 V peak  |  |                       | •                       | 10 A / 1 V<br>100 A / 1 V<br>1000 A / 1 V              |   |                      |   | 10 Hz100 kHz                | ≤3%<br>≤2%<br>≤1%                    | P01120308   |
| Chap. 5  | D38N                                    |                   | 1 A                           | 90 Аре<br>900 Аре<br>9000 Ар           | eak               | •  |     |   | 0.9 Vpeak                         |  |                       | •                       | 1 A / 10 mV<br>1 A / 1 mV<br>1 A / 0.1 mV              |   |                      |   | 30 Hz50 kHz                 | ≤2%                                  | P01120057A  |
| Chap. 10 | E3N                                     |                   | .10 Apeak<br>00 Apeak         |  |                   | •  | •   |   | 1 Vpeak                           |  |                       | •                       | 1 A / 10 mV<br>1 A / 1 mV                              |   |                      |   | DC100 kHz                   | ≤3%<br>≤4%                           | P01120043A  |
|          | MA200<br>30-300/3<br>(17 cm / Ø 4.5 cm) |                   | 0.5 A4<br>0.5 A45             |  |                   | •  |     |   | 4.5 V peak                        |  |                       | •                       | 100 mV/A<br>10 mV/A                                    |   |                      |   |                             | ≤1%<br>+0.3 A                        | P01120570   |
|          | MA200<br>30-300/3<br>(25 cm / 7 cm)     |                   | 0.5 A4<br>0.5 A45             |  |                   | •  |     |   | 4.5 V peak                        |  |                       | •                       | 100 mV/A<br>10 mV/A                                    |   |                      |   | 5 Hz1 MHz                   | ≤ 1%<br>+ 0.3 A                      | P01120571   |
| Chap. 7  | MA200<br>3000/3<br>(35 cm / Ø 10 cm)    |                   |                               | 4500 Ap                                |                   | •  |     |   | 4.5 V peak                        |  |                       | •                       | 1 mV/A   |   |                      |   |                             | ≤1%<br>+0.3 A                        | P01120572   |
| Chap. 11 | PAC12                                   |                   | 0.4<br>0.5 /                  | A60 Ap<br>A60 A I<br>A600 Ap<br>A600 A | DC<br>eak         | •  | •   |   | 600 mVpeak                        |  |                       | •                       | 1 A / 10 mV<br>1 A / 1 mV                              |   | •                    |   | DC10 kHz                    | ≤1.5%<br>≤2%                         | P01120072   |
|          | PAC22                                   |                   | 0.4<br>0.5 A                  | A150 Ap<br>A150 A<br>1400 Ap           | DC<br>peak        | •  | •   |   | 1.5 Vpeak                         |  |                       | •                       | 1 A / 10 mV<br>1 A / 1 mV                              |   | •                    |   | DC10 kHz                    | ≤1.5%<br>≤2.5%                       | P01120073   |
| Chap. 11 | _                                       |                   |                               | ۸1400 A                                |                   |    |     |   | 1.4 Vpeak                         |  |                       |                         |  |   |                      |   |                             |                                      |             |
| Measur   | rement                                  | _                 |                               |  | curre             | en | t   |   |                                   |  | _                     |                         |  | _                                       |                      |   |                             |                                      |             |
|          | K1                                      | 1<br>1 r          | mA4.5 A<br>mA3 A F<br>mA4.5 A | RMS<br>peak                            |                   | •  | •   |   | 4.5 V DC<br>3 V RMS<br>4.5 V peak | •  |                       |                         | 1 mA/1 mV  |   |                      |   | DC2 kHz                     | ≤1%                                  | P01120067A  |
| Chap. 9  | K2                                      | 100 լ             | μΑ450 r<br>μΑ300 m<br>μΑ450 n | A RMS                                  |                   | •  | •   |   | 4.5 V DC<br>3 V RMS<br>4.5 V peak | •  |                       |                         | 1 mA / 10 mV   |   |                      |   | DC1.5 kHz                   | ≤1%                                  | P01120074A  |
| Measur   | ement o                                 | on s              | ecor                          | ıdar                                   | y wi              | n  | dir | 1g 0                                    | of curr                           | eri  | ıt                    | tra                     | ansfor   | m                                       | ei                   | 'S  |                             |                                      |             |
| Chap. 2  | MN71                                    |                   | A12 A                         |  |                   | •  |     |   | 1 V AC                            | •  |                       |                         | 1 A / 100 mV   |   |                      |   | 40 Hz10 kHz                 | ≤1%                                  | P01120420   |



# **MINI** series

Small, compact and particularly resistant, this range of miniature clamps is designed for measurements from a few milli-amperes to 150 A AC. Their shape makes them very practical in confined spaces, such as circuit-breaker boards, control panels or control boxes. They are ideal for use with multimeters.

There are two types of MINI clamps.

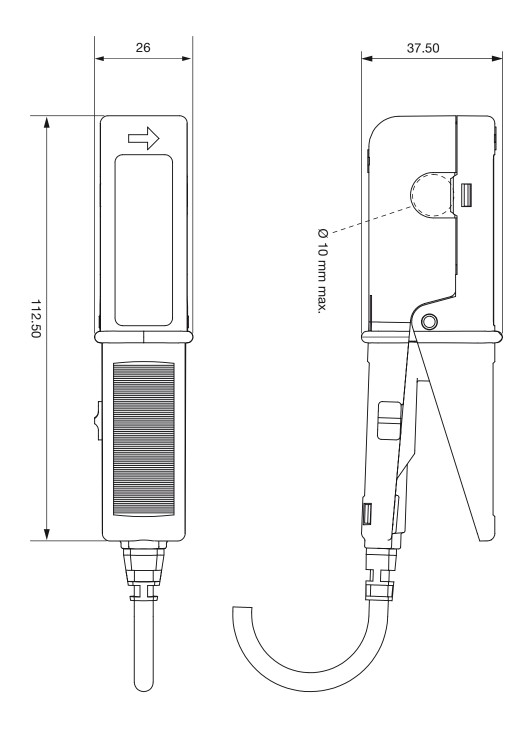
The first type operates like a traditional current transformer and provides a current output (mA) which can be used with multimeters, loggers or instruments with current calibres.

The second provides a voltage output proportional to the current measured.

This voltage output enables instruments with AC voltage calibres to display or store current values.

There is also a model with a DC voltage output.

The MINI clamps give True RMS results when used with a True RMS instrument.



| Calibre     | 150 A AC        |
|-------------|-----------------|
| Sensitivity | 1 mA/A (1000/1) |

# ■ Description

Small and compact, the MINI 01 current clamp is the ideal complement for any multimeter to measure AC currents in low-power tertiary or industrial applications. If there is a current in the conductor clamped, the MINI 01 clamp is protected against overvoltages during disconnection from the measurement instrument.

# ■ Main specifications (1)

| Calibre                          | 150 A   |
|----------------------------------|---|
| Measurement range                | 2 A150 A  |
| Accuracy of primary current in % | ≤ 2.5 % + 0.15 A (load 1 $\Omega$ )<br>≤ 3 % + 0.15 A (load 10 $\Omega$ ) |
| Phase shift                      | not specified   |
| Output signal                    | 1 mA AC/A AC (1000/1)<br>(150 mA for 150 A)                               |



# Output:

Double-insulated cable 1.5 m long, terminated by 2 insulated elbowed male banana connectors Ø 4 mm

#### Bandwidth:

48 Hz...500 Hz

# Clamping capacity:

Cable Ø max 10 mm

# **■** Electrical specifications

# Load impedance:

≤ 10 Ω

## Maximum currents:

 $I < 150 \text{ A permanent from } 48 \text{ Hz} \dots 500 \text{ Hz}$ 

# Influence of temperature:

≤ 0.2 % per 10 °K

# Influence of adjacent conductor:

 $\leq$  2 mA/A at 50 Hz

# Influence of conductor position in jaws:

≤ 0.1 % at 50/60 Hz

# Influence of frequency:

 $\leq$  2 % from 65 Hz to 500 Hz

# Maximum output voltage (secondary open):

30 V

# **■** Mechanical specifications

# Operating temperature:

-10°C to +50°C

# Storage temperature:

-40 °C to +80 °C

# Relative humidity for operation:

From 0 to 85 % RH with a linear decrease above 35 °C

# Operating altitude:

0 to 2,000 m

# Casing protection rating (leakproofing):

IP40 (2) (EN 60529 Ed. 1992)

# Drop test:

1.5 m (IEC 68-2-32)

## Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

# Vibration resistance (3):

5-15 Hz (1.5 mm), 15-25 Hz (1 mm), 25-55 Hz (0.25 mm) (IEC 68-2-6)

# Self-extinguishing capability:

casing UL94 V2

## Dimensions:

130 x 37 x 25 mm

# Weight:

approx. 180 g
Colour:
Black casing

# ■ 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: stipulations for class B equipment (domestic use).
- Immunity: stipulations for equipment used intermittently on industrial sites.

<sup>(3)</sup> Vibrations expressed in mm peak, scanning of 1 octave/minute for 10 minutes on 3 axes.

| To order   | Reference  |
|--|------------|
| AC current clamp model MINI 01 with operating manual | P01105101Z |



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

<sup>(2)</sup> With clamp closed

| Calibre     | 100 A AC        |
|-------------|-----------------|
| Sensitivity | 1 mA/A (1000/1) |

# ■ Description

The MINI 02 current clamp, whose jaws are equipped with a high-performance magnetic material and a double coil, offers excellent linearity and improved performance.

Small and compact, it is ideal for measuring AC currents in low-power tertiary or industrial applications.

If a current is present in the conductor being clamped, the MINI 02 clamp is protected against voltage surges when it is disconnected from the measurement instrument.



| Calibre  | 100 A   |
|--|---|
| Measurement range  | 50 mA 100 A (load 1 $\Omega$ ) 50 mA 90 A (load 10 $\Omega$ )             |
| Accuracy of primary<br>current in %<br>(48 Hz to 10 kHz) | ≤ 1 % + 0.02 A (load 1 $\Omega$ )<br>≤ 1.5 % + 0.01 A (load 10 $\Omega$ ) |
| Phase shift<br>(50 Hz to 60 Hz)                          | $\leq$ 3° (load 1 $\Omega$ )<br>$\leq$ 6° (load 10 $\Omega$ )             |
| Output signal  | 1 mA AC/A AC (1000/1)<br>(100 mA for 100 A)                               |



# Output:

Double-insulated cable 1.5 m long, terminated by 2 insulated elbowed male banana connectors Ø 4 mm

# Bandwidth:

48 Hz...10 000 Hz

# Clamping capacity:

Cable Ø max 10 mm

# **■** Electrical specifications

# Load impedance:

≤ 100 Ω

# Influence of load impedance:

see curves

# Maximum currents:

 $I < 100 \text{ A permanent from } 48 \text{ Hz} \dots 10,000 \text{ Hz}$ 

# Influence of temperature:

≤ 0.2 % per 10 °K

# Influence of adjacent conductor:

≤ 2 mA/A at 50 Hz

# Influence of conductor position in jaws:

 $\leq$  0.1 % at 50/60 Hz

# Influence of frequency:

≤ 2 % from 65 Hz to 10 kHz

# Maximum output voltage (secondary open):

≤ 30 V

# ■ Mechanical specifications

# Operating temperature:

-10°C to +50°C

# Storage temperature:

-40 °C to +80 °C

# Relative humidity for operation:

From 0 to 85 % RH with a linear decrease above 35 °C

# Operating altitude:

0 to 2,000 m

# Casing protection rating (leakproofing):

IP40 (2) (EN 60529 Ed. 1992)

# Drop test:

1.5 m (IEC 68-2-32)

# Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

# Vibration resistance (3):

5-15 Hz (1.5 mm), 15-25 Hz (1 mm), 25-55 Hz (0.25 mm) (IEC 68-2-6)

# Self-extinguishing capability:

Casing UL94 V2

# Dimensions:

130 x 37 x 25 mm

# Weight:

Approx. 180 g

# Colour:

Black casing

# ■ 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)

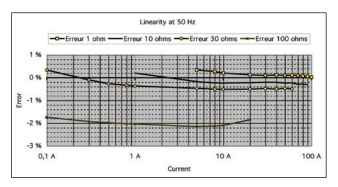
- Emission: stipulations for class B equipment (domestic use).
- Immunity: stipulations for equipment used intermittently on industrial sites.

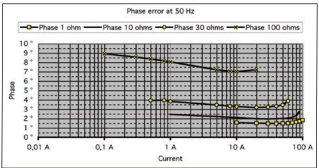


# ■ Curves at 50 Hz

Typical linearity error for loads of 1, 10, 30 and 100  $\Omega$ 

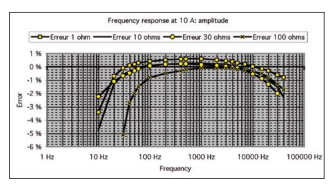
Typical phase shift for loads of 1, 10, 30 and 100  $\Omega$ 



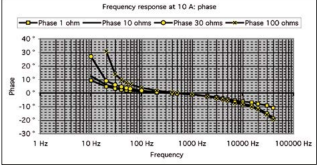


# ■ Frequency response at 10 A

Typical linearity error for loads of 1, 10, 30 and 100  $\Omega$ 



Typical phase shift for loads of 1, 10, 30 and 100  $\Omega$ 



<sup>(3)</sup> Vibrations expressed in mm peak, scanning of 1 octave/minute for 10 minutes on 3 axes.

| To order   | Reference  |
|--|------------|
| AC current clamp model MINI 02 with operating manual | P01105102Z |



<sup>(1)</sup> Conditions of reference: 23 °C ±3 °K, 20 °C to 75 % RH, sinusoidal signal with frequency of 48 Hz at 10 kHz, distortion factor < 1 % with no DC component, external DC magnetic field < 40 A/m, no external AC magnetic field, no external conductor with circulating current, conductor centred for measurement, measurement instrument load impedance ≤ 10 Ω.

<sup>(2)</sup> With clamp closed.

| Calibre     | 100 A AC |
|-------------|----------|
| Sensitivity | 1 mV/A   |

# ■ Description

Small and compact, the MINI 03 current clamp is the ideal complement for any multimeter to measure AC currents in low-power tertiary or industrial applications. When used with an AC voltmeter, it allows you to directly read the current measured on the voltmeter.



| Calibre                          | 100 A                             |
|----------------------------------|-----------------------------------|
| Measurement range                | 1 A100 A                          |
| Accuracy of primary current in % | ≤2 % + 50 mA                      |
| Phase shift                      | not specified                     |
| Output signal                    | 1 mVAC/A AC<br>(100 mV for 100 A) |



Double-insulated cable 1.5 m long, terminated by 2 insulated elbowed male banana connectors Ø 4 mm

Bandwidth:

48 Hz...500 Hz

Clamping capacity:

Cable Ø max 10 mm

# **■** Electrical specifications

Maximum currents:

 $I < 150 \; A$  permanent from 48 Hz  $...500 \; Hz$ 

Influence of temperature:

≤ 0.2 % per 10 °K

Influence of adjacent conductor:

 $\leq$  2 mA/A at 50 Hz

Influence of conductor position in jaws:

 $\leq$  0.1 % at 50/60 Hz

Influence of frequency:

≤ 1 % from 65 Hz to 500 Hz



# **■** Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +80 °C

Relative humidity for operation:

from 0 to 85 % RH with a linear decrease above 35  $^{\circ}\text{C}$ 

Operating altitude:

0 to 2,000 m

Casing protection rating (leakproofing):

IP40 (2) (EN 60529 Ed. 1992)

Drop test:

1.5 m (IEC 68-2-32)

Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

Vibration resistance (3):

5-15 Hz (1.5 mm), 15-25 Hz (1 mm), 25-55 Hz (0.25 mm) (IEC 68-2-6)

Self-extinguishing capability:

Casing UL94 V2

Dimensions:

130 x 37 x 25 mm

**Weight:** Approx. 180 g

Colour: Black casing

# ■ 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: stipulations for class B equipment (domestic use).
- Immunity: stipulations for equipment used intermittently on industrial sites.

<sup>(3)</sup> Vibrations expressed in mm peak, scanning of 1 octave/minute for 10 minutes on 3 axes.

| To order   | Reference  |
|--|------------|
| AC current clamp model MINI 03 with operating manual | P01105103Z |



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

<sup>(2)</sup> With clamp closed

| Calibre 10 A AC |         | 100 A AC |
|-----------------|---------|----------|
| Sensitivity     | 1 mV/mA | 1 mV/A   |

# Description

Small and compact, the MINI 05 current clamp is the ideal complement for any multimeter to measure AC currents in low-power tertiary or industrial applications. With its 2 calibres, it offers excellent resolution for measuring AC currents from 5 mA to 100 A.

# ■ Main specifications (1)

| Calibre                          | 10 A                            | 100 A                             |  |
|----------------------------------|---------------------------------|-----------------------------------|--|
| Measurement range                | 5 mA10 A                        | 1 A100 A                          |  |
| Accuracy of primary current in % | ≤3 % + 0.15 mA                  | ≤ 2 % + 50 mA                     |  |
| Phase shift                      | not specified                   |                                   |  |
| Output signal                    | 1 mVAC/mA AC<br>(10 V for 10 A) | 1 mVAC/A AC<br>(100 mV for 100 A) |  |

## Output:

Double-insulated cable 1.5 m long, terminated by 2 insulated elbowed male banana connectors Ø 4 mm

# Bandwidth:

48 Hz...500 Hz

## Clamping capacity:

Cable Ø max 10 mm

# **■** Electrical specifications

# Maximum currents:

■ 100 A calibre

I < 150 A permanent from 48 Hz...500 Hz

■ 10 A calibre

I < 15 A permanent from 48 Hz ...500 Hz

# Influence of temperature:

≤ 0.2 % per 10 °K

# Influence of adjacent conductor:

≤ 2 mA/A at 50 Hz

# Influence of conductor position in jaws:

≤ 0.1 % at 50/60 Hz

## Influence of frequency:

■ 100 A calibre:

 $\leq$  1 % from 65 Hz to 500 Hz

■ 10 A calibre:

≤ 3 % from 65 Hz to 500 Hz

# ■ Mechanical specifications

# Operating temperature:

-10°C to +50°C

# Storage temperature:

-40°C to +80°C

# Relative humidity for operation:

from 0 to 85 % RH with a linear decrease above 35  $^{\circ}\text{C}$ 

# Operating altitude:

0 to 2,000 m

# Casing protection rating (leakproofing):

IP40 (2) (EN 60529 Ed. 1992)

# Drop test:

1.5 m (IEC 68-2-32)

# Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

# Vibration resistance (3):

5-15 Hz (1.5 mm), 15-25 Hz (1 mm), 25-55 Hz (0.25 mm) (IEC 68-2-6)

# Self-extinguishing capability:

casing UL94 V2

# Dimensions:

130 x 37 x 25 mm

# Weight:

Approx. 180 g

# Colour:

Black casing

# ■ 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: stipulations for class B equipment (domestic use).
- Immunity: stipulations for equipment used intermittently on industrial sites.

(3) Vibrations expressed in mm peak, scanning of 1 octave/minute for 10 minutes on 3 axes.

| To order   | Reference  |
|--|------------|
| AC current clamp model MINI 05 with operating manual | P01105105Z |



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

<sup>(2)</sup> With clamp closed

| Calibre     | 150 A AC         |
|-------------|------------------|
| Sensitivity | 100 mV DC / A AC |

# ■ Description

Small and compact, the MINI 09 current clamp is the ideal complement for any multimeter to measure AC currents in low-power tertiary or industrial applications.

Its DC voltage output helps to overcome the low sensitivity of certain AC measurement instruments.



| Calibre                          | 150 A                               |          |              |           |
|----------------------------------|-------------------------------------|----------|--------------|-----------|
| Measurement range                | 1 A5 A                              | 5 A15 A  | 15 A40 A     | 40 A150 A |
| Accuracy of primary current in % | ≤ 10 % + 0.2 A                      | ≤6%+0.2A | ≤3 % + 0.2 A | ≤4%       |
| Phase shift                      | not specified                       |          |              |           |
| Output signal                    | 100 mV DC /A AC (15 V DC for 150 A) |          |              |           |

## Output:

Double-insulated cable 1.5 m long, terminated by 2 insulated elbowed male banana connectors Ø 4 mm

# Bandwidth:

48 Hz...500 Hz

# Clamping capacity:

Cable Ø max 10 mm

# **■** Electrical specifications

# Maximum currents:

 $I < 150 \; A$  permanent from 65 Hz  $\dots 500 \; Hz$ 

# Influence of temperature:

≤ 0.2 % per 10 °K

# Influence of adjacent conductor:

 $\leq$  2 mA/A at 50 Hz

# Influence of conductor position in jaws:

 $\leq$  0.1 % at 50/60 Hz

# Influence of frequency:

≤ 3 % from 65 Hz to 500 Hz

# **■** Mechanical specifications

## Operating temperature:

-10 °C to +50 °C

#### Storage temperature:

-40 °C to +80 °C

# Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

# Operating altitude:

0 to 2,000 m

# Casing protection rating (leakproofing):

IP40 (2) (EN 60529 Ed. 1992)

# Drop test:

1.5 m (IEC 68-2-32)

# Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

# Vibration resistance (3):

5-15 Hz (1.5 mm), 15-25 Hz (1 mm), 25-55 Hz (0.25 mm) (IEC 68-2-6)

# Self-extinguishing capability:

Casing UL94 V2

# Dimensions:

130 x 37 x 25 mm

# Weight:

Approx. 180 g Colour:

# Black casing

# ■ 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: stipulations for class B equipment (domestic use).
- Immunity: stipulations for equipment used intermittently on industrial sites.

(3) Vibrations expressed in mm peak, scanning of 1 octave/minute for 10 minutes on 3 axes.

| To order   | Reference  |
|--|------------|
| AC current clamp model MINI 09 with operating manual | P01105109Z |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, distortion factor < 1 % with no DC component, external DC magnetic field < 40 A/m, no external AC magnetic field, no external conductor with circulating current, conductor centred for measurement, measurement instrument load impedance ≥ 50 kΩ.

<sup>(2)</sup> With clamp closed



# MN series

These ergonomic mini-clamps are designed to make light work of measuring low and medium currents from 0.01 A to 240 A AC.

The shape of the jaws makes 'hooking' onto cables easy, even in areas of restrictive access. The jaws can grip conductors up to 20 mm in diameter.

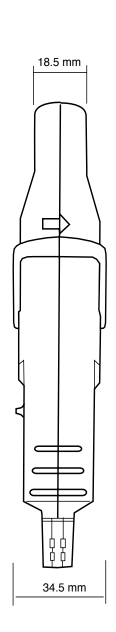
Depending on the particular model, they have one or two calibres. The output is via either jack sockets or a lead with 4 mm  $\varnothing$  plugs, hence these clamps are compatible with all multimeters and testers on the market.

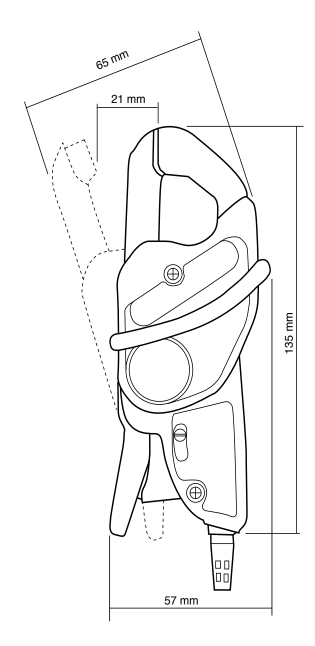
There are two types of MN series clamps available. The first kind operates as a current transformer (ratio 1000/1) and gives a current output (mA) for use with any tester with current calibres.

The second type gives a voltage output (DC or AC depending on the model) proportional to the measured current (1, 10, 100 or 1000 mV/A). This voltage output means that, even with testers without any current calibres, it is possible to measure currents by means of the DC or AC voltage calibres.

There are specific models in the MN series that have been designed with particular applications in mind such as measurement on current transformer outputs, on oscilloscopes and even of leakage currents.







# **Current clamps for AC current Models MN08 and MN09**

| Current | 200 A AC |
|---------|----------|
| Ratio   | 1000/1   |
| Output  | 1 mA/A   |

# **■** Electrical specifications

**Current calibre:** 0.5 A AC ... 240 A AC

**Current transformation ratio:** 

1000/1

Output signal:

1 mA AC/A AC (240 mA for 240 A)

## Accuracy and phase shift (1):

| Primary current             | 0.5 A10 A     | 10 A40 A         | 40 A100 A | 100 A240 A     |
|-----------------------------|---------------|------------------|-----------|----------------|
| % Accuracy of output signal | ≤3 % + 0.5 mA | ≤ 2.5 % + 0.5 mA | ≤2%+0.5mA | ≤ 1 % + 0.5 mA |
| Phase shift                 | not specified | ≤ 5°             | ≤ 3°      | ≤ 2.5°         |

Bandwidth:

40 Hz ... 10 kHz

Crest factor:

3 for a current of 200 A rms

Maximum currents:

200 A continuous for a frequency ≤ 3 kHz (limitation proportional to the inverse of one third of frequency beyond)

Load impedance:

 $\leq$  10  $\Omega$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.5 % of output signal at 50/60 Hz

Load influence:  $0.2...10~\Omega$ < 0.5 % on measurement

< 0.5° on phase

Influence of frequency (2):

< 3 % of output signal from 40 Hz...1 kHz < 12 % of output signal from 1 kHz...10 kHz

Influence of crest factor:

< 4 % of output signal for a crest factor of 3 and current 200 of Arms

■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.15 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening: 20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test: 1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6) Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

Dimensions:

135 x 51 x 30 mm

Weight:

(H)

180 g Colours:

Dark grey case with red jaws

Output:

■ MN08:

Safety sockets (4 mm)

■ MN09:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain.

| To order  | Reference |
|---|-----------|
| AC current clamp model MN08 with operating manual | P01120401 |
| AC current clamp model MN09 with operating manual | P01120402 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, 1  $\boldsymbol{\Omega}$  load.

# **Current clamps for AC current** Models MN10 and MN11

| Current | 200 A AC |  |  |
|---------|----------|--|--|
| Ratio   | 1000/1   |  |  |
| Output  | 1 mA/A   |  |  |

# Description

An electronic voltage-limiting system protects output of clamp when operating, if the secondary circuit is opened.

# **■** Electrical specifications

**Current calibre:** 

0.5 A AC ... 240 A AC

**Current transformation ratio:** 

1000/1

Output signal:

1 mA AC / A AC (240 mA for 240 A)

# Accuracy and phase shift (1):

| Primary current                | 0.5 A10 A     | 10 A40 A         | 40 A100 A      | 100 A150 A     | 150 A200 A     | 200 A240 A    |
|--------------------------------|---------------|------------------|----------------|----------------|----------------|---------------|
| Accuracy in % of output signal | ≤3 % + 0.5 mA | ≤ 2.5 % + 0.5 mA | ≤ 2 % + 0.5 mA | ≤ 1 % + 0.5 mA | ≤ 2 % + 0.5 mA | ≤3 % + 0.5 mA |
| Phase shift                    | not specified | ≤ 5°             | ≤ 3°           | ≤ 2.5°         | ≤ 2.5°         | ≤ 2.5°        |

Bandwidth:

40 Hz 10 kHz

Crest factor:

3 for a current of 200 Arms

Maximum currents:

200 A continuous for a frequency ≤ 3 kHz (limitation proportional to the inverse of one third of frequency beyond)

Load impedance:

 $\leq$  10  $\Omega$ 

Maximum output voltage (secondary open):

Limited to 8 V peak max.

Operating voltage:

600 Vrms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA/A at 50 Hz

Influence of conductor position in jaws:

 $\leq$  0.5 % of output signal at 50/60 Hz

Load influence:  $0.2...10 \Omega$ < 0.5 % on measurement

< 0.5° on phase

Influence of frequency (2):

< 3 % of output signal from 40 Hz...1 kHz

< 12 % of output signal from 1 kHz...10kHz

Influence of crest factor:

< 4 % of output signal for a crest factor of 3

and current of 200 A rms

■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq$  0.15 % of output signal per 10 °K

Relative humidity for operation: 0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating: IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

 $10/55/10\,Hz,\,0.15\,mm$  (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

Dimensions:

135 x 51 x 30 mm

Weight:

 $\oplus$ 

180 g

Colours:

Dark grey case with red jaws

Output:

■ MN10:

Safety sockets (4 mm)

■ MN11 ·

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC): EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain.

| To order  | Reference |
|---|-----------|
| AC current clamp model MN10 with operating manual | P01120403 |
| AC current clamp model MN11 with operating manual | P01120404 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, 1  $\Omega$  load.

# **Current clamps for AC current** Models MN12 and MN13

| Current | 200 A AC |
|---------|----------|
| Output  | 10 mV/A  |

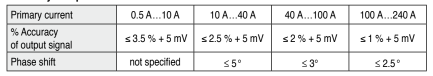
# **■** Electrical specifications

**Current calibre:** 0.5 A AC ... 240 A AC

Output signal:

10 mVAC/A AC (2.4 V for 240 A)

# Accuracy and phase shift (1):



Bandwidth: 40 Hz ... 10 kHz Crest factor:

3 for a current of 200 Arms

Maximum currents:

200 A continuous for a frequency ≤ 1 kHz (derating proportional to the inverse of frequency beyond)

Load impedance:

 $> 1 M\Omega$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA/A at 50 Hz

Influence of conductor position in jaws: ≤ 0.5 % of output signal at 50/60 Hz

Influence of frequency (2):

< 3 % of output signal from 40 Hz...1 kHz < 12 % of output signal from 1 kHz...10 kHz

Influence of crest factor:

< 3 % of output signal for a crest factor of 3 and current of 200 A rms

■ Mechanical specifications

Operating temperature: -10 °C to +55 °C

Storage temperature: -40 °C to +70 °C

Influence of temperature:

≤ 0.15 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm Casing protection rating:

IP40 (IEC 529)

Drop test: 1 m (IEC 68-2-32)

Shock resistance: 100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

Dimensions:

135 x 51 x 30 mm

Weight:

 $\oplus$ 

180 g

Colours:

Dark grey case with red jaws

Output:

■ MN12:

Safety sockets (4 mm)

■ MN13:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2

- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN12 with operating manual | P01120405 |
| AC current clamp model MN13 with operating manual | P01120406 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance  $> 1~\text{M}\Omega$ 

# Current clamps for AC current Models MN14 and MN15

| Current | 200 A AC |
|---------|----------|
| Output  | 1 mV/A   |

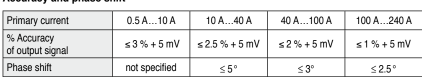
# **■** Electrical specifications

Current calibre: 0.5 A AC ...240 A AC

**Output signal:** 

1  $\dot{mVAC/A}$  AC (240 mV for 240 A)

Accuracy and phase shift (1):



Bandwidth: 40 Hz...10 kHz

Crest factor:

3 for a current of 200 Arms

Maximum currents:

200 A continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse of frequency beyond)

Load impedance:

 $> 1 \text{ M}\Omega$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA/A at 50/60 Hz

Influence of conductor position in jaws:

≤ 0.5 % of output signal at 50/60 Hz

Influence of frequency (2):

<3 % of output signal from 40 Hz...1 kHz <12 % of output signal from 1 kHz...10 kHz

Influence of crest factor:

< 3 % of output signal for a crest factor of 3 and current of 200 A rms

■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.15 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal of 10 % at 90 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0 Dimensions:

135 x 51 x 30 mm

Weight: 180 g

 $\oplus$ 

Colours:

Dark grey case with red jaws

Output:

■MN14:

Safety sockets (4 mm)

■ MN15:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN14 with operating manual | P01120416 |
| AC current clamp model MN15 with operating manual | P01120417 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance > 1 MΩ.

# **Current clamp for AC current**

# **Model MN21**

| Current | 200 A AC |  |  |
|---------|----------|--|--|
| Ratio   | 1000/1   |  |  |
| Output  | 1 mA/A   |  |  |

# ■ Description

An electronic voltage-limiting system protects output of clamp when operating, if the secondary circuit is opened.

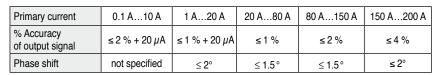
# **■** Electrical specifications

Current calibre: 0.1 A AC ...240 A AC

Current transformation ratio: 1000/1

Output signal:

1 mA AC/A AC (240 mA for 240 A) Accuracy and phase shift (1):



Bandwidth: 40 Hz ...10 kHz Crest factor:

5 for a current of 280 A peak

#### Maximum currents:

200 A continuous for a frequency ≤ 3 kHz (limitation proportional to the inverse of one third of frequency beyond)

## Load impedance:

 $\leq$  10  $\Omega$ 

Maximum output voltage (secondary open):

Limited to 8 V peak max.

Operating voltage:

600 Vrms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

≤ 15 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.5 % of output signal at 50/60 Hz

Load influence:

 $0.1 ... 5 \, \Omega$ 

< 0.5 % on measurement

< 0.5  $^{\circ}$  on phase

Influence of frequency Ip < 150 A (2):

< 5 % of output signal from 40 Hz ...1 kHz < 15 % of output signal from 1 kHz ...10 kHz

add 5 % error if 150 A < Ip < 200 A

Influence of crest factor:

< 3 % of output signal for crest factor < 5 with current < 280 A peak (50 Arms)

# ■ Mechanical specifications

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Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.20 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35  $^{\circ}\text{C}$ 

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating: IP40 (IEC 529)

**Drop test:** 1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0 **Dimensions:** 

135 x 51 x 30 mm

Weight:

180 g

Colours:

Dark grey case with red jaws

Output:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50 Hz: IEC 1000-4-8

(2) Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN21 with operating manual | P01120418 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, 1 Ω load.

# **Current clamp for AC current**

**Model MN23** 

| Current | 200 A AC |  |  |
|---------|----------|--|--|
| Output  | 10 mV/A  |  |  |

# **■** Electrical specifications

**Current calibre:** 

0.1 A AC ... 240 A AC

Output signal:

10 mVAC/A AC (2.4 V for 240 A)

Accuracy and phase shift (1):

| Primary current             | 0.1 A1 A      | 1 A20 A       | 20 A80 A     | 80 A150 A | 150 A200 A |
|-----------------------------|---------------|---------------|--------------|-----------|------------|
| % Accuracy of output signal | ≤3 % + 200 µA | ≤2 % + 200 µA | ≤1%          | ≤4%       | ≤ 10 %     |
| Phase shift                 | not specified | ≤ <b>3</b> °  | ≤ <b>2</b> ° | ≤ 2.5°    | ≤ 3.5°     |

Bandwidth:

40 Hz...10 kHz

Crest factor:

5 for a current of 280 A peak

Maximum currents:

200 A continuous for a frequency  $\leq$  1 kHz (limitation proportional to the inverse of frequency beyond)

Load impedance:

 $> 1~M\Omega$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.5 % of output signal at 50/60 Hz

Influence of frequency at IP < 100 A (2):

< 5 % of output signal from 40 Hz...1 kHz\*\* < 15 % of output signal from 1 kHz...10 kHz

\*\*Add 10 % error if 100 < IP < 200 A

Influence of crest factor:

< 3 % of output signal for a crest factor < 5 to a current < 280 A peak (50 A rms) **■** Mechanical specifications

(H)

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq$  0.20 % of output signal per 10 °K

Relative humidity for operation: 0 to 85 % RH decreasing linearly above 35 °C

o to 65 % Hi i decreasing inleany above 55 C

Influence of relative humidity:

 $<\!0.2\,\%$  of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test: 1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0 Dimensions:

135 x 51 x 30 mm

Weight:

180 g

Colours: Dark grey case with red jaws

Output:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

■ 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 IEC 1010-1 & IEC 1010-2-032

- 606,5 V category III, pollution degree 2

- 306,5 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

Magnetic field at 50 Hz:

IEC 1000-4-8

<sup>(2)</sup> Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN23 with operating manual | P01120419 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance > 1 MΩ.

# **Current clamps for AC current** Models MN38 and MN39

| Current | 20 A AC  | 200 A AC |
|---------|----------|----------|
| Output  | 100 mV/A | 10 mV/A  |

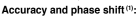
# **■** Electrical specifications

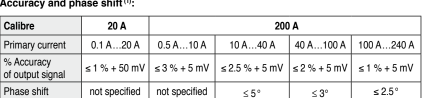
**Current calibres:** 0.1 A AC ...24 A AC

0.5 A AC...240 A AC

Output signal:

100 mVAC/A AC (2.4 V for 24 A) 10 mVAC/A AC (2.4 V for 240 A)





Bandwidth:

40 Hz...10 kHz

Crest factor:

3 for a current of 200 Arms

Maximum currents:

200 A continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse of frequency beyond)

Load impedance:

 $> 1 M\Omega$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA/A at 50 Hz

Influence of conductor position in jaws:

 $\leq$  0.5 % of output signal at 50/60 Hz

Influence of frequency (2):

■ 20 A calibre:

< 5 % of output signal from 40 Hz...1 kHz < 15 % of output signal from 1 kHz ...10 kHz

■ 200 A calibre:

< 3 % of output signal from 40 Hz...1 kHz < 12 % of output signal from 1 kHz...10 kHz

Influence of crest factor:

< 3 % of output signal for a crest factor of 3 and current of 200 A rms

■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq$  0.15 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 mm x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

**Dimensions:** 

135 x 51 x 30 mm

Weight:

**(** 

180 g

Colours:

Dark grey case with red jaws

Output:

■ MN38:

Safety jacks (4 mm)

■ MN39:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC): EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN38 with operating manual | P01120407 |
| AC current clamp model MN39 with operating manual | P01120408 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance  $> 1~\text{M}\Omega$ 

# **Oscilloscope clamp for AC current**

# **Model MN60** (insulated AC current probe)

| Current | 60 A peak | 600 A peak |
|---------|-----------|------------|
| Output  | 100 mV/A  | 10 mV/A    |

# ■ Description

This 200 A AC clamp enables easy display and measurement of "current" curves.

It fits any oscilloscope since it has a coaxial lead with BNC plug. It produces a mV signal directly proportional to current.

It offers 2 different sensitivities.



#### **Current calibres:**

0.1 A AC ...20 A AC (60 A peak) 0.5 A AC ...200 A AC (600 A peak)

#### Output signal:

100 mVAC/A AC (2 V for 20 A) 10 mVAC/A AC (2 V for 200 A)

## Accuracy and phase shift (1):

| Calibre                        | 20 A          | 200 A          |             |                |                |
|--------------------------------|---------------|----------------|-------------|----------------|----------------|
| Primary current                | 0.1 A20 A     | 0.5 A10 A      | 10 A40 A    | 40 A100 A      | 100 A240 A     |
| Accuracy in % of output signal | ≤ 2 % + 50 mV | ≤ 3.5 % + 5 mV | ≤3 % + 5 mV | ≤ 2.5 % + 5 mV | ≤ 1.5 % + 5 mV |
| Phase shift                    | not specified | not specified  | ≤ 6°        | ≤ <b>4</b> °   | ≤ 3°           |

## Bandwidth:

40 Hz ...40 kHz (-3 dB) (depending on current value)

# Rise/fall time from 10 % to 90 %:

20 A calibre: 7.4 µs
 200 A calibre: 8.7 µs
 10 % delay time: 0.1 µs
 Ampere second product:

■ 20 A calibre: 25 A.s

■ 200 A calibre: 2 A.s

# Insertion impedance (at 400 Hz / 10 kHz)

■ 20 A calibre: < 0.3 mΩ / < 7.2 mΩ ■ 200 A calibre: < 1 mΩ / < 26 mΩ

## **Maximum currents:**

200 A continuous for a frequency ≤ 3 kHz (limitation proportional to inverse of one third of frequency beyond)

# Influence of temperature:

 $\leq$  150 ppm /k or 0.15 % of output signal per 10 °K

# Influence of relative humidity:

< 0.2 % of output signal

# Influence of adjacent conductor:

≤ 15 mA/A at 50 Hz

# Influence of DC current < 10 % of rated calibre superimposed on the rated current:

■ 20 A calibre:

For I DC < 2 A: influence < 0.5 %

■ 200 A calibre:

For I DC < 20 A: influence < 5 %

# Influence of conductor position in jaws:

 $\leq$  0.5 % of output signal at 50/60 Hz

# Influence of frequency (2):

- 20 A calibre:
- < 10 % of output signal from 40 Hz...1 kHz

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- < 15 % of output signal from 1 kHz...10 kHz
- 200 A calibre:
- < 3 % of output signal from 40 Hz...1 kHz < 12 % of output signal from 1 kHz...10 kHz

# Influence of crest factor:

< 3~% of output signal for a crest factor of 3 and current of 200 A rms

# ■ Mechanical specifications

# Operating temperature:

-10 °C to +55 °C

## Storage temperature:

-40 °C to +70 °C

# Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

# Operating altitude:

0 to 2,000 m

# Max. jaw opening:

20 mm

# Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

# Casing protection rating:

IP40 (IEC 529)

# Drop test:

1 m (IEC 68-2-32)

# Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

# Protection against impacts:

IK04 0.5 J (EN 50102)

# Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

# Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

# Dimensions:

128 x 49 x 28 mm

# Weight:

180 g

# Colours:

Dark grey case with red jaws

# Output:

Coaxial cable 2 m long, terminated by an insulated BNC connector

# 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
   4 kV level 2 performance criterion B
   8 kV in the air level 3 performance criterion B
- Radiated field: IEC 1000-4-3
   10 V/m performance criterion A
- Fast transients: IEC 1000-4-4
   1 kV level 2 performance criterion B
- 2 kV level 3 performance criterion B
   Magnetic field at 50/60 Hz: IEC 1000-4-8 field of 400 A/m at 50 Hz: < 1 A



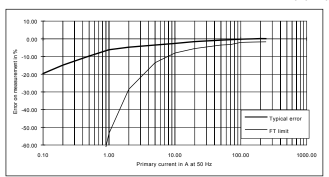
# Oscilloscope clamp for AC current \_\_\_\_ Model MN60 (insulated AC current probe)

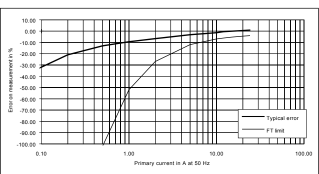
# ■ Curves at 50 Hz

# 200 A calibre

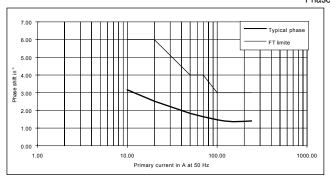
# 20 A calibre

# Error on measurement



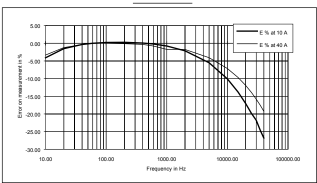


# Phase shift

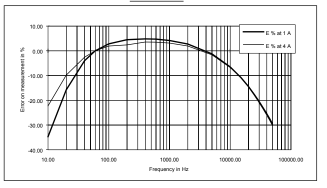


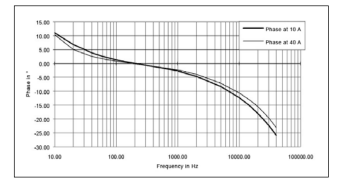
# **■** Frequency response

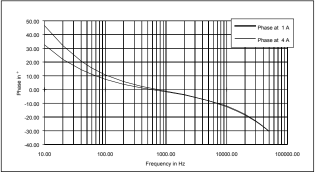
# 200 A calibre









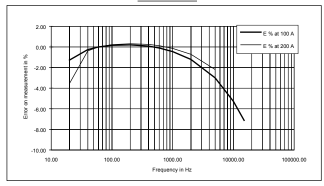


# Oscilloscope clamp for AC current .

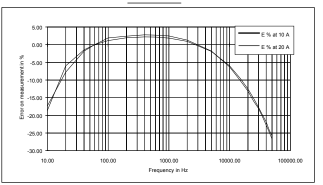
# Model MN60 (insulated AC current probe)

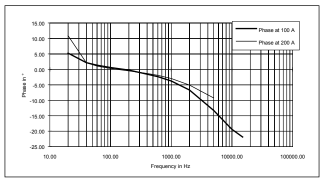
# **■** Frequency response (cont.)

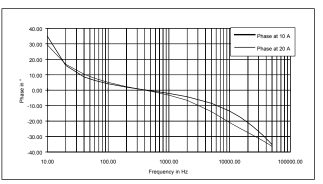




# 20 A calibre





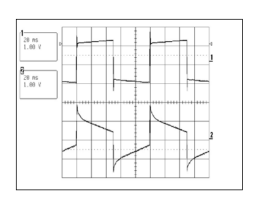


# ■ Response to a square signal

# 200 A calibre

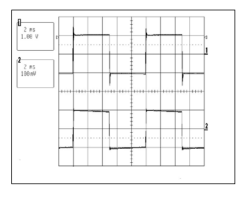
# 26 ms 1.00 V

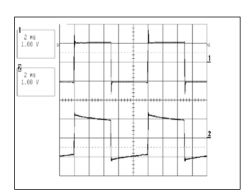
20 A calibre





10 A at 10 Hz





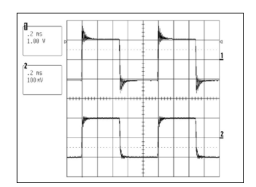
# Oscilloscope clamp for AC current \_\_\_\_\_\_ Model MN60 (insulated AC current probe)

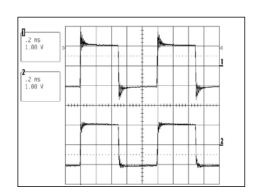
# ■ Response to a square signal (cont.)

200 A calibre

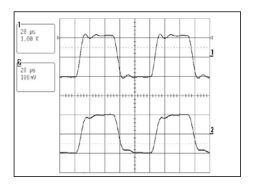
20 A calibre

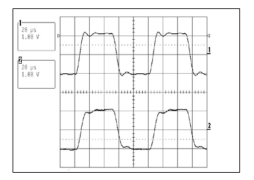
10 A at 1 kHz





10 A at 10 kHz





<sup>(2)</sup> Out of reference domain

| To order   | Reference |
|--|-----------|
| AC current clamp model MN60 for oscilloscope with operating manual | P01120409 |

<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal with frequency of 48 Hz at 1 kHz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance > 1 MΩ and <100 pF.

# **Current clamp for AC current**

# Model MN71

| Current | 10 A AC  |
|---------|----------|
| Output  | 100 mV/A |

# Description

This clamp was specially designed to measure current on current transformer secondary circuits.

# ◍

# **■** Electrical specifications

**Current calibre:** 

0.01 A AC ...12 A AC

Output signal:

100 mVAC/A AC (1.2 V for 12 A)

Accuracy and phase shift (1):

| Primary current                | 0.01 A0.1 A   | 0.1 A1 A | 1 A5 A | 5 A12 A |
|--------------------------------|---------------|----------|--------|---------|
| Accuracy in % of output signal | ≤3 % + 0.1 mV | ≤ 2.5 %  | ≤ 1    | %       |
| Phase shift                    | not specified | ≤5°      | ≤ 3°   | ≤ 3°    |

Bandwidth:

40 Hz ... 10 kHz

Crest factor:

5 for a current of 40 A peak (8 Arms)

Maximum currents:

20 A continuous for a frequency ≤ 10 kHz (limitation proportional to the inverse of one tenth of frequency beyond)

Load impedance:

> 1 MΩ

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

< 15 mA/A at 50 Hz

Influence of conductor position in jaws:

< 0.5 % of output signal at 50/60 Hz

Influence of frequency (2):

< 5 % of output signal from 20 Hz...1 kHz < 10 % of output signal from 1 kHz ... 10 kHz

Influence of crest factor:

< 3 % of output signal for crest factor < 5 with current < 40 Arms

**■** Mechanical specifications

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.2 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating: IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

**Dimensions:** 

135 x 51 x 30 mm

Weight:

180 g

Colours:

Dark grey case with red jaws

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

- Magnetic field at 50 Hz: IEC 1000-4-8

(2) Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN71 with operating manual | P01120420 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance > 1  $M\Omega$ .

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# **Current clamp for AC current**

# Model MN73

| Current | 2 A AC    | 200 A AC |
|---------|-----------|----------|
| Output  | 1000 mV/A | 10 mV/A  |

# Description

This clamp has a wide measurement range (up to 200 A), and it can also measure very low currents. We call it the "universal" probe.

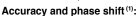
# **■** Electrical specifications

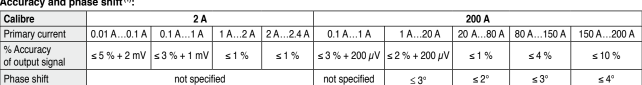
**Current calibres:** 

0.01 A AC ... 2.4 A AC 0.1 A AC...240 A AC

Output signal:

1000 mVAC/A AC (2 V for 2 A) 10 mVAC/AAC (2.4 V for 240 A)





➅

## Bandwidth:

40 Hz ... 10 kHz

## Crest factor:

5 for a current of 280 A peak (200 A rms)

#### Maximum currents:

200 A continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse frequency beyond)

## Load impedance:

 $> 1 \text{ M}\Omega$ 

# Operating voltage:

600 V rms

## Common mode voltage:

600 V category III and pollution degree 2

# Influence of adjacent conductor:

< 15 mA/A at 50 Hz

# Influence of conductor position in jaws:

 $\leq$  0.5 % of output signal at 50/60 Hz

# Influence of frequency (2):

- 2 A calibre:
- < 10 % of output signal from 40 Hz...10 kHz
- 200 A calibre:
- < 5 % of output signal from 40 Hz...1 kHz\*\*
- < 15 % of output signal from 1 kHz...10 kHz
- \*\* add 10 % error if  $100 \, \text{A} < I_{\text{Primary}} < 200 \, \text{A}$

# Influence of crest factor:

< 5 % of output signal for crest factor < 5 with current < 280 A rms

# ■ Mechanical specifications

# Operating temperature:

-10 °C to +55 °C

# Storage temperature:

-40 °C to +70 °C

# Influence of temperature:

≤ 0.20 % of output signal per 10 °K

# Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

# Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

# Operating altitude:

0 to 2,000 m

# Max. jaw opening:

20 mm

# Clamping capacity:

Cable: Ø max 20 mm

Busbar: 1 busbar of 20 x 5 mm

# Casing protection rating:

IP40 (IEC 529)

Drop test: 1 m (IEC 68-2-32)

# Shock resistance:

100 g (IEC 68-2-27)

## Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

# Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0

# **Dimensions:**

135 x 51 x 30 mm

# Weight:

180 g

# Colours:

Dark grey case with red jaws

# Output:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance  $> 1 \text{ M}\Omega$ .

(2) Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN73 with operating manual     | P01120421 |
| Accessory: AN1 artificial neutral box (see capter 12) | P01197201 |

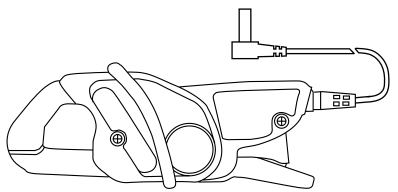


# **Current clamps for AC current Models MN88 and MN89**

| ĺ | Current | 200 A AC    |
|---|---------|-------------|
|   | Output  | 100 mV DC/A |

# ■ Description

These clamps produce a DC voltage output which is very useful for multimeters whose sensitivity in V or A is too weak.



## **■** Electrical specifications

Current calibre:

0.5 A AC ... 240 A AC

Output signal:

100 mV DC/A (24 V for 240 A AC)

Accuracy (1):

| Primary current                | 0.5 A10 A    | 10 A40 A     | 40 A100 A     | 100 A240 A |
|--------------------------------|--------------|--------------|---------------|------------|
| Accuracy in % of output signal | ≤5 % + 50 mV | ≤3 % + 50 mV | ≤ 2 % + 50 mV | ≤2%        |

Bandwidth:

40 Hz...10 kHz

Crest factor:

3 for a current of 200 Arms

**Maximum currents:** 

200 A continuous for a frequency ≤ 1 Hz (derating proportional to the inverse of frequency beyond)

Load impedance:

> (1 M $\Omega$  + filter RC 2 s)

Operating voltage:

600 V rms

Common mode voltage:

 $600\ V$  category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  15 mA / A at 50 Hz

Influence of conductor position in jaws:

 $\leq 0.5$  % of output signal at  $50\,Hz$ 

Influence of frequency (2):

< 5 % of output signal from 40 Hz...1 kHz < 12 % of output signal from 1 kHz...10 kHz

Influence of crest factor

< 3 % of output signal for a crest factor of 3 and current of 200 A rms

■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.15 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

20 mm

Clamping capacity:

Cable:  $\varnothing$  max 20 mm

Busbar: 1 busbar of 20 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test: 1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing: UL94 V2 Jaws: UL94 V0 **Dimensions:** 

135 x 51 x 30 mm

Weight:

180 g

Colours:

Dark grey case with red jaws

**Output:** 

■ MN88:

Safety sockets (4 mm)

■ MN89

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

**Electromagnetic compatibility (EMC):** EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model MN88 with operating manual | P01120410 |
| AC current clamp model MN89 with operating manual | P01120415 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 to 70 % RH, sinusoidal signal with frequency of 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance > 1 MΩ + filter RC 2s.



# Y series

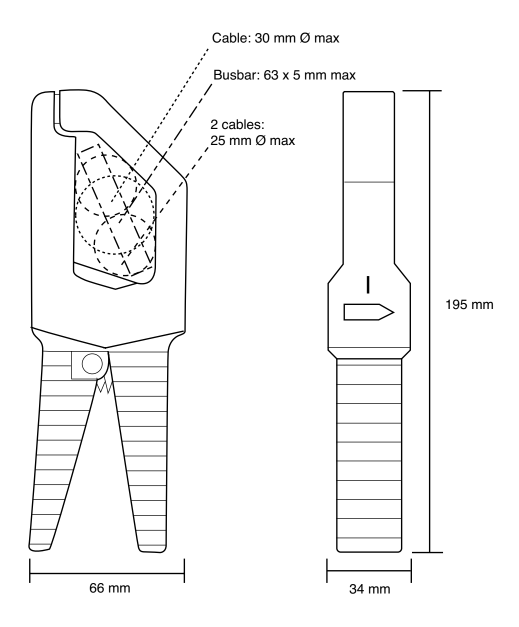
The Y series clamps are designed to be both rugged and versatile whilst remaining easy to use. The jaws are designed so that the clamps can be hooked onto cables or clamped onto busbars for current measurement up to 600 A AC.

There are two types of Y series clamps available:

The first acts as a current transformer (ratios of 100:1 or 1000:1), giving an output current that may be read by a multimeter, logger or other suitable devices with appropriate current calibres.

The other kind of Y series clamp has a DC voltage output proportional to the AC current measured, allowing instruments without current calibres to measure, display and record currents on a DC voltage calibre.

There is also a model available specifically for direct use with oscilloscopes.



# **Current clamp for AC current** Model Y1N

| Current | 600 A AC |
|---------|----------|
| Ratio   | 1000/1   |
| Output  | 1 mA/A   |

# **■** Electrical specifications

**Current calibre:** 

4 A AC ...600 A AC

**Current transformation ratio:** 

1000:1

Output signal:

1 mA AC/A AC

# Accuracy (1):

| Primary current                | 4 A            | 25 A  | 100 A | 250 A | 500 A | 600 A (2) |
|--------------------------------|----------------|-------|-------|-------|-------|-----------|
| Accuracy in % of output signal | 4.5 % + 0.5 mA | 4.5 % | 3.5 % | 3 %   | 3 %   | 3 %       |
| Phase shift                    | not specified  | 4°    | 2°    | 2°    | 2°    | 2°        |

class 3 at 1.25 VA

Bandwidth: 48 Hz...1000 Hz Load impedance:  $5~\Omega$  max

Overload:

700 A for 10 minutes

Maximum output voltage

(secondary open):

Electronic protection circuit limiting voltage to 10 V peak max.

Operating voltage:

600 V rms

Common mode voltage:

600 V rms

Influence of adjacent and parallel

conductors:

< 30 mA/A at 50 Hz

Influence of conductor position in jaws:

# ■ Mechanical specifications

Operating temperature:

-15 °C ...+50 °C

Storage temperature:

-40 °C ...+85 °C

Influence of temperature:

< 0.1 % per 10 °K

Operating altitude:

0 to 2,000 m

Max. jaw opening:

Clamping capacity:

Cable: Ø max 30 mm Busbar: 63 x 5 mm

Casing protection rating:

IP20 in accordance with IEC 529

Drop test:

1.5 m (IEC 68-2-32)

Shock resistance:

100 g, in accordance with IEC 68-2-27

Vibration resistance:

10/55/10 Hz, 0.15 mm test in accordance with

IEC 68-2-6

Self-extinguishing capability:

**UL94 V0** 

**Dimensions:** 

66 x 195 x 34 mm

Weight: 420 g

Colour:

Dark grey

Output:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ Safety specifications

# Electrical safety:

Double or reinforced insulation between the primary and secondary circuits and the outer casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrical discharge: IEC 1000-4-2
- Radial field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no current-carrying conductor nearby, centred test sample, load impedance 5 \, \Omega. (2) 700 A for 10 minutes max

| To order   | Reference  |
|--|------------|
| AC current clamp model Y1N with operating manual | P01120001A |

# **Current clamp for AC current** Model Y2N

| Current | 600 A AC |
|---------|----------|
| Ratio   | 1000/1   |
| Output  | 1 mA/A   |

# **■** Electrical specifications

**Current calibre:** 

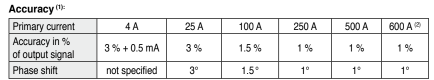
4 A AC ...600 A AC

**Current transformation ratio:** 

1000:1

Output signal:

1 mA AC/A AC



class 1 at 1.25 VA

Bandwidth: 48 Hz...1000 Hz

Load impedance: 5 Ω max

Overload:

700 A for 10 minutes

Max. voltage at output (secondary circuit open):

Electronic protection circuit limiting voltage to 10 V peak max.

Operating voltage:

600 V rms

Common mode voltage:

600 V rms

Influence of adjacent and parallel

conductors:

< 30 mA/A at 50 Hz

Influence of conductor position in jaws:

■ Mechanical specifications

Operating temperature:

-15 °C ...+50 °C

Storage temperature:

-40 °C ...+85 °C

Influence of temperature:

< 0.1 % per 10 °K

Operating altitude:

0 to 2,000 m

Max. jaw opening:

Clamping capacity:

Cable: Ø max 30 mm Busbar: 63 x 5 mm

Casing protection rating:

IP20 in accordance with IEC 529

Drop test:

1.5 m (IEC 68-2-32)

Shock resistance:

100 g, in accordance with IEC 68-2-27

Vibration resistance:

10/55/10 Hz, 0.15 mm test in accordance

with IEC 68-2-6

Self-extinguishing capability:

**UL94 V0** 

**Dimensions:** 

66 x 195 x 34 mm

Weight: 420 g

Colour:

Dark grey

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

■ Safety specifications

Electrical safety:

Double or reinforced insulation between the primary and secondary circuits and the outer casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no current-carrying conductor nearby, centred test sample, load impedance 5 \, \Omega. (2) 700 A for 10 minutes max

| To order   | Reference  |
|--|------------|
| AC current clamp model Y2N with operating manual | P01120028A |

# **Current clamp for AC current Model Y3N**

| Current | 600 A AC |
|---------|----------|
| Ratio   | 100/1    |
| Output  | 10 mA/A  |



**Current calibre:** 

4 A AC...600 A AC

**Current transformation ratio:** 

100:1

Output signal: 10 mA AC/A AC

Accuracy (1):

| Primary current                | 4 A           | 25 A | 100 A | 250 A | 500 A | 600 A <sup>(2)</sup> |
|--------------------------------|---------------|------|-------|-------|-------|----------------------|
| Accuracy in % of output signal | 5 % + 5 mA    | 5 %  | 3 %   | 3 %   | 3 %   | 3 %                  |
| Phase shift                    | not specified | 6°   | 5°    | 3°    | 3°    | 3°                   |

Class 3 at 2.5 VA

Bandwidth: 48 Hz ...1000 Hz

Load impedance:

0.1 Ω max Overload:

700 A for 10 minutes

Max. voltage at output (secondary circuit

Electronic protection circuit limiting voltage to 10 V peak max.

Operating voltage:

600 V rms

Common mode voltage:

30 V rms

Influence of adjacent and parallel

conductors: < 30 mA/A at 50 Hz

Influence of conductor position in jaws:

±1 %

**■** Mechanical specifications

Operating temperature:

-15 °C ...+50 °C

Storage temperature:

-40°C...+85°C

Influence of temperature:

< 0.1 % per 10 °K

Operating altitude:

0 to 2.000 m

Max. jaw opening:

33 mm

Clamping capacity:

Cable: Ø max 30 mm Busbar: 63 x 5 mm

Casing protection rating:

IP20 in accordance with IEC 529

Drop test:

1.5 m (IEC 68-2-32)

Shock resistance:

100 g, in accordance with IEC 68-2-27

Vibration resistance:

10/55/10 Hz, 0.15 mm test in accordance with

IEC 68-2-6

Self-extinguishing capability:

UL94 V0

**Dimensions:** 

66 x 195 x 34 mm

Weight:

420 g

Colour:

Dark grey

**Output:** 

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male

safety plugs (4 mm)

# Safety specifications

#### **Electrical safety:**

Double or reinforced insulation between the primary and secondary circuits and the outer casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

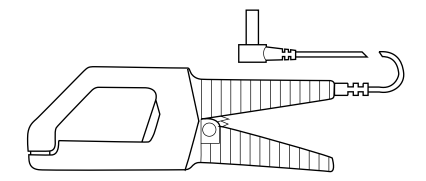
(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no current-carrying conductor nearby, centred test sample, load impedance 0.1 Ω. (2) 700 A for 10 minutes max.

To order Reference P01120029A AC current clamp model Y3N with operating manual



# **Current clamp for AC current** Model Y4N

| Current | 600 A AC     |
|---------|--------------|
| Output  | 1 mV DC/A AC |



# **■** Electrical specifications

**Current calibre:** 4 A AC ...600 A AC Output signal: 1 mV DC/A AC

# Accuracy (1):

| Primary current                | 2 A             | 25 A | 100 A | 250 A | 500 A | 600 A (2) |
|--------------------------------|-----------------|------|-------|-------|-------|-----------|
| Accuracy in % of output signal | 5 % + 0.5 mV DC | 5 %  | 2 %   | 1 %   | 1 %   | 2 %       |

Bandwidth:

48 Hz...1000 Hz

(error: add 2 % to reference)

Load impedance:  $> 100 \text{ k}\Omega \text{ max}$ 

Overload:

700 A for 10 minutes

Operating voltage:

600 V rms

Common mode voltage:

600 V rms

Influence of adjacent and parallel

conductors: < 30 mA/A at 50 Hz

Influence of conductor position in jaws:

# **■** Mechanical specifications

Operating temperature:

-15 °C ...+50 °C

Storage temperature:

-40°C...+85°C

Influence of temperature:

< 0.1 % per 10 °K

Operating altitude:

0 to 2,000 m

Max. jaw opening:

33 mm

Clamping capacity:

Cable: Ø max 30 mm Busbar: 63 x 5 mm

Casing protection rating:

IP20 in accordance with IEC 529

Drop test:

1.5 m (IEC 68-2-32)

Shock resistance:

100 g, in accordance with IEC 68-2-27

Vibration resistance:

10/55/10 Hz, 0.15 mm test in accordance with

IEC 68-2-6

Self-extinguishing capability:

**UL94 V0** 

**Dimensions:** 

66 x 195 x 34 mm

Weight:

420 g

Colour: Dark grey

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# ■ Safety specifications

#### **Electrical safety:**

Double or reinforced insulation between the primary and secondary circuits and the outer casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2

- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge: IEC 1000-4-2

- Radial field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ±5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no current-carrying conductor nearby, centred test sample, load impedance 10 MΩ. (2) 600 A for 10 minutes max

| To order   | Reference  |
|--|------------|
| AC current clamp model Y4N with operating manual | P01120005A |



# **Oscilloscope clamp for AC current**

# **Model Y7N** (insulated AC current probe)

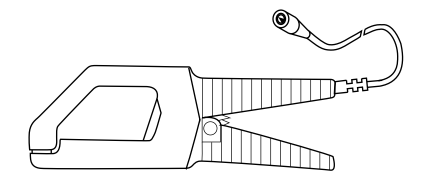
| Current | 1200 A peak |
|---------|-------------|
| Output  | 1 mV/A      |

# ■ Description

This 500 A AC clamp can be used for the display and measurement of 'current' curves.

It comes with a coaxial cable terminated by a BNC plug, thus making it the ideal tool for use with oscilloscopes.

It supplies a mV output signal that is directly proportional to the measured current.



# **■** Electrical specifications

**Current calibre:** 

1 A AC ...500 A AC (1200 A peak)

Output signal:

1 mVAC/A AC (0.5 V for 500 A)

Accuracy and phase shift (1):

| Primary current                | 1 A20 A        | 20 A100 A | 100 A500 A |
|--------------------------------|----------------|-----------|------------|
| Accuracy in % of output signal | ≤ 5 % + 0.3 mV | ≤5%       | ≤2%        |
| Phase shift                    | not specified  | ≤3°       | ≤ 1°       |

#### Bandwidth:

5 Hz...10 kHz (to -3 dB) (depending on current)

Rise/fall time from 10 % to 90 %:

37 µs

10 % delay time:

1 *μ*s

Ampere second product:

10 A.s

Insertion impedance (at 400 Hz / 10 kHz):

 $< 0.1 \text{ m}\Omega$  /  $< 3.1 \text{ m}\Omega$ 

dV/dt:

 $0.24 \text{ mV}/\mu\text{s}$  (typical)

Maximum currents:

500 A constant

700 A: 10 minutes operation / 30 minutes shutdown for frequency  $\leq$  2 kHz (limitation proportional to the inverse of one third of the frequency above that)

Load impedance interne:

 $\leq$  100  $\Omega$  / 4.7 nF

Influence of temperature:

≤ 0.15 % of output signal per 10 °K

Influence of adjacent conductor:

 $\leq$  5  $\mu$ V / A at 50 Hz

Influence of conductor position in jaws:

 $\leq 1.5~\% + 0.1~\text{AAC}$ 

# ■ Mechanical specifications

Operating temperature:

-25 °C to +50 °C

Storage temperature:

-40 °C to +80 °C

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35  $^{\circ}\mathrm{C}$ 

Operating altitude:

0 to 2,000 m

Max. jaw opening:

33 mm

Clamping capacity:

Cable: Ø max 30 mm

Busbar: 1 busbar of 63 x 5 mm

Casing protection rating:

IP20 (IEC 529)

Drop test:

1.5 m (IEC 68-2-32)

Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

Protection against impacts:

IK04 0.5 J (EN 50102)

Vibration resistance:

10/55/10 Hz 0.15 mm (IEC 68-2-6)

Self-extinguishing capability:

UL94 V0

Dimensions:

195 x 66 x 34 mm

Weight:

420 g

Colour:

Dark grey

Output:

Via 2 m coaxial cable terminated by insulated BNC plug

## ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

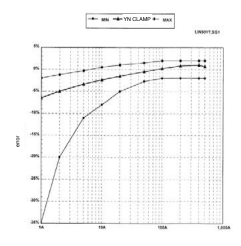
- Electrostatic discharge: IEC 1000-4-2
   4 kV level 2 performance criterion B
   8 kV in the air level 3 performance criterion B
- Radiated field: IEC 1000-4-3 10 V/m performance criterion A
- Fast transients: IEC 1000-4-4
   1 kV level 2 performance criterion B
   2 kV level 3 performance criterion B
- Magnetic field at 50/60 Hz: IEC 1000-4-8 field of 400 A/m at 50 Hz: < 1 A</li>

# Oscilloscope clamp for AC current \_

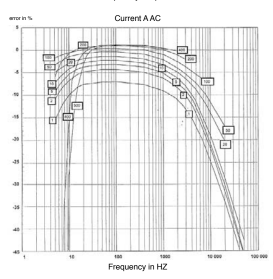
# Model Y7N (insulated AC current probe)

# Curves

#### Error on measurement at 50 Hz



# Frequency response

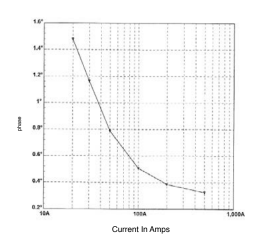


## Influence of frequency and derating

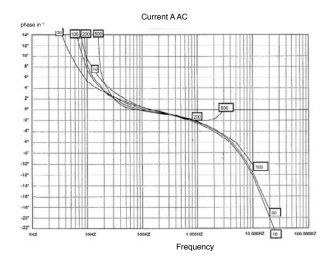
| Frequency Hz   | 5 Hz to 10 Hz | 10 Hz to 20 Hz | 20 Hz to 45 Hz | 65 Hz to 3 kHz | 3 kHz to 6 kHz | 6 kHz to 10 kHz |
|----------------|---------------|----------------|----------------|----------------|----------------|-----------------|
| 1 A to 200 A   | 15 %          |                |                |                |                |                 |
| > 200 A        | not spec.     |                |                |                |                |                 |
| 1 A to 300 A   |               | 5 %            |                |                |                |                 |
| 300 A to 400 A |               | 15 %           |                |                |                |                 |
| 400 A to 500 A |               | 25 %           |                |                |                |                 |
| 1 A to 500 A   |               |                | 5 %            |                |                |                 |
| 1 A to 50 A    |               |                |                | 5 % + 0.4 A    |                |                 |
| 50 A to 500 A  |               |                |                | 5 %            |                |                 |
| > 500 A        |               |                |                | not spec.      |                |                 |
| 1 A to 100 A   |               |                |                |                | 15 % + 0.4 A   |                 |
| > 100 A        |               |                |                |                | not spec.      |                 |
| 1 A to 50 A    |               |                |                |                |                | -3 dB           |
| > 50 A         |               |                |                |                |                | not spec.       |

- Error in % of reading; not spec. means not specified Do not exceed 500 A for measurement with constant operation, and for the derating, use the formula 500(A) \* 2/F(kHz) to calculate the maximum current in A AC, in constant use, depending on the frequency in kHz.

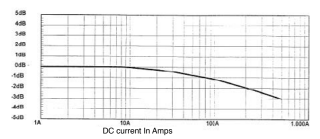
### Phase shift at 50 Hz



# Phase shift according to frequency



## Influence of DC current

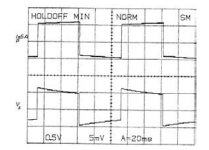


# Oscilloscope clamp for AC current \_\_\_\_\_

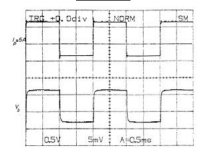
# Model Y7N (insulated AC current probe)

# ■ Response to a square signal

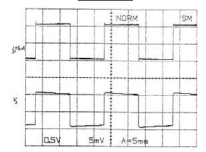
5 A at 10 Hz



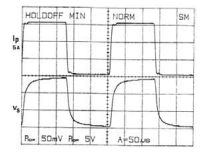
5 A at 500 Hz



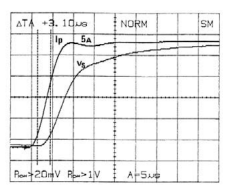
5 A at 50 Hz



5 A at 4 kHz



# ■ Response to a step



(1) Conditions of reference: 23 °C  $\pm$  3 °K, 20 % to 75 % RH, sinusoidal signal with frequency of 48 Hz at 1 kHz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance >1 M $\Omega$  / < 100 pF.

| To order  | Reference |
|---|-----------|
| AC current clamp model Y7N for oscilloscope with operating manual | P01120075 |



# "C100" series

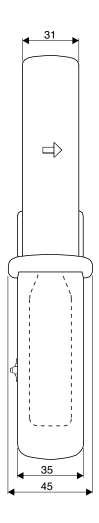
The "C100" series is a range of thirteen transformer clamps with all the advantages of our old "C30" series clamps whilst incorporating considerable improvements, particularly in the field of safety, ergonomics and performance:

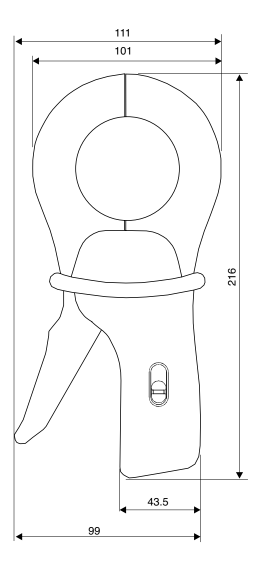
- 1000 A measurement, excellent metrology, high accuracy, high level of linearity, symmetrical coil windings for minimum phase shift, pendular adjusting system for magnetic elements, maximum conductor diameter Ø 52 mm and also some models with  $\mu$  metal core specially made for wattmeter use.
- Innovative design: excellent ergonomics, handle with finger grips, assisted opening system for jaws (patented system).

■ IEC 1010 600 V cat. III safety (industry and services), antislip protection, conductor anti-pinching system,...

All this technology and manufacturing quality has been combined to provide the best measurement possible without any complications.

A "C100" series clamp is compatible with any instrument (multimeter, wattmeter, recorder, oscilloscope...) for safe measurement of AC currents without shutting down the installation.





# **Current clamp for AC current** Model C100

| Current | 1000 A |
|---------|--------|
| Ratio   | 1000/1 |
| Output  | 1 mA/A |

# **■** Electrical specifications

**Current calibre:** 

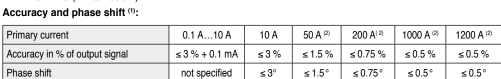
0.1 A AC ...1200 A AC

Current transformation ratio:

10000:1

Output signal:

1 mA AC/A AC (1 A to 1000 A)



Bandwidth:

30 Hz ... 10 kHz (-3 dB)

Crest factor:

≤ 6 for a current ≤ 3000 A peak (500 Arms)

Maximum currents:

1000 A continuous for a frequency  $\leq$  1 kHz (limitation proportional to the inverse frequency beyond)

1200 A for 40 minutes max. (interval between measurements > 20 minutes)

Load impedance:

 $\leq$  15  $\Omega$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  1 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.1 % of output signal for frequencies

≤ 400 Hz

Load influence:

from 5  $\Omega$  to 15  $\Omega$ 

< 0.5 % on measurement

< 0.5° on phase

Influence of frequency (3):

< 1 % of output signal from 30 Hz ...48 Hz < 0.5 % of output signal from 65 Hz...1 kHz

< 1 % of output signal from 1 kHz...5kHz

Influence of crest factor:

< 1 % of output signal for crest factor ≤ 6 with current ≤ 3000 A peak (500 Arms)

Influence of DC current superimposed on rated current:

< 1 % of output signal for a current ≤ 30 A DC

Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.1 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

 $<\!0.1$  % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

Patented progressive opening system

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars

of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance: 5/15 Hz 1.5 mm

15/25 Hz 1 mm

25/55 Hz 0.25 mm

(IEC 68-2-6)

Self-extinguishing capability:

Casing and jaws: UL94 V0

Dimensions:

216 x 111 x 45 mm

Weight:

550 g

Colours:

Dark grey case with red jaws

Output:

Safety sockets (4 mm)

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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2

- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(3)</sup> Out of frequency domain

| To order  | Reference |
|---|-----------|
| AC current clamp model C100 with operating manual | P01120301 |



<sup>(1)</sup> Conditions of reference: 23 °C + 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, load impedance 5  $\Omega$  (5 VA)

<sup>(2)</sup> Accuracy class in accordance with IEC 185: 5 VA - class 0.5 - 48 Hz ...65 Hz

# Current clamps for AC current Models C102 and C103

| Current | 1000 A |
|---------|--------|
| Ratio   | 1000/1 |
| Output  | 1 mA/A |

# ■ Description

An electronic voltage limiter protects the output of the clamp, if the secondary circuit is opened accidentally.

# **■** Electrical specifications

Current calibre:

0.1 A AC ... 1200 A AC

Current transformation ratio:

1000:1

Output signal:

1 mA AC/A AC (1 A for 1000 A)

#### Accuracy and phase shift (1):

| Primary current                | 0.1 A10 A      | 10 A | 50 A (2) | 200 A (2) | 1000 A <sup>(2)</sup> | 1200 A (2) |
|--------------------------------|----------------|------|----------|-----------|-----------------------|------------|
| Accuracy in % of output signal | ≤ 3 % + 0.1 mA | ≤3%  | ≤ 1.5 %  | ≤ 0.75 %  | ≤ 0.5 %               | ≤ 0.5 %    |
| Phase shift                    | not specified  | ≤ 3° | ≤ 1.5°   | ≤ 0.75°   | ≤ 0.5°                | ≤ 0.5°     |

Bandwidth:

30 Hz...10 kHz (-3 dB)

Crest factor:

≤ 6 for a current ≤ 3000 A peak (500 Arms)

**Maximum currents:** 

1000 A continuous for a frequency  $\leq 1 \, \text{kHz}$  (limitation proportional to the inverse frequency beyond)

1200 A for 40 minutes max. (interval between measurements > 20 minutes)

Load impedance:

≤ 15 Ω

Max. voltage output:

Electronic limiter 30 V max. peak

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  1 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.1 % of output signal for frequencies ≤ 400 Hz

Load influence:

from 5  $\Omega$  to 15  $\Omega$ 

< 0.5 % on measurement

< 0.5° on phase

Influence of frequency (3):

< 1 % of output signal from 30 Hz  $\ldots$  48 Hz

< 0.5 % of output signal from 65 Hz ...1 kHz

< 1 % of output signal from 1 kHz...5kHz

Influence of crest factor:

< 1 % of output signal for crest factor  $\leq$  6 with current  $\leq$  3000 A peak (500 A rms)

Influence of DC current superimposed on rated current:

< 1 % of output signal for a current  $\leq$  30 A DC

# Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq$  0.1 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH with a linear decrease above 35 °C

Influence of relative humidity:

< 0.1 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

53 mm, patented progressive opening system

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars

of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15 Hz 1.5 mm -15/25 Hz 1 mm -25/55 Hz 0.25 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing and jaws: UL94 V0

Dimensions:

216 x 111 x 45 mm

Weight:

550 g

Colours:

Dark grey case with red jaws

Output:

■ C102: safety sockets (4 mm)

■ C103: two-wire cable with reinforced insulation or double insulation, length 1.5 m, terminated by 2 insulated elbowed male banana plugs,  $\emptyset$  4 mm

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC): EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, load impedance 5 Ω (5 VA).

- (2) Accuracy class in accordance with IEC 185: 5 VA class 0.5 48...65 Hz.
- (3) Out of reference domain.

| To order  | Reference              |
|---|------------------------|
| AC current clamp model C102 with operating manual AC current clamp model C103 with operating manual | P01120302<br>P01120303 |



# **Current clamps for AC current** Models C106 and C107

| Current | 1000 A |
|---------|--------|
| Output  | 1 mV/A |

# **■** Electrical specifications

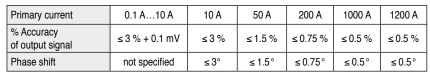
Current calibre:

0.1 A AC...1200 A AC

**Output signal:** 

1 mVAC/A AC (1 V for 1000 A)

Accuracy and phase shift (1):



Bandwidth:

30 Hz ... 10 kHz

Crest factor:

 $\leq$  6 for a current  $\leq$  3000 A peak (500 Arms)

**Maximum currents:** 

1000 A continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse frequency beyond)

1200 A for 40 minutes max. (interval between measurements > 20 minutes)

Output impedance:

 $1\Omega \pm 1\%$ 

Load impedance:

 $\geq$  1 M $\Omega$  and  $\leq$  100 pF

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  1  $\mu$ V/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.1 % of output signal for frequencies ≤ 400 Hz

Load influence:

On receiver, for an input impedance of 100  $\Omega$ :  $\leq$  1 % on measurement, no measurement on phase.

On receiver, for an input impedance of 1 k $\Omega$ :  $\leq$  0.1 % on measurement, no measurement on phase

Influence of frequency (2):

< 1 % of output signal from 30 Hz...48 Hz < 0.5 % of output signal from 65 Hz...1 kHz

< 1 % of output signal from 1 kHz ... 5 kHz

Influence of crest factor:

< 1 % of output signal for crest factor ≤ 6 with current ≤ 3000 A peak (500 Arms)

Influence of DC current superimposed on rated current:

< 1 % of output signal for a current ≤ 30 A DC

# ■ Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.1 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.1 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

53 mm

Patented progressive opening system

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars

of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15 Hz 1.5 mm

15/25 Hz 1 mm

25/55 Hz 0.25 mm

(IEC 68-2-6)

Self-extinguishing capability: Casing and jaws: UL94 V0

Dimensions:

216 x 111 x 45 mm

Weight:

550 g Colours:

Dark grey case with red jaws

Output:

■ C106: safety sockets (4 mm)

■ C107: two-wire cable with reinforced insulation or double insulation, length 1.5 m, terminated by 2 insulated elbowed male banana plugs, Ø 4 mm

# 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement.

(2) Out of reference domain.

| To order  | Reference |
|---|-----------|
| AC current clamp model C106 with operating manual | P01120304 |
| AC current clamp model C107 with operating manual | P01120305 |

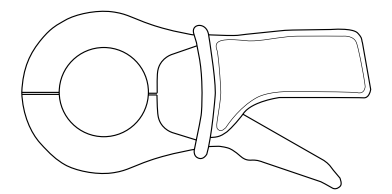
# **Current clamps for AC current** Models C112 and C113

| Current | 1000 A |
|---------|--------|
| Ratio   | 1000/1 |
| Output  | 1 mA/A |

# Description

Thanks to their excellent technical performance (phase shift and linearity), these  $\mu$ -metal core clamps are highly recommended for wattmeter use.

These clamps are protected at output against overvoltages.



# ■ Electrical specifications

**Current calibre:** 

0.001 A AC ...1200 A AC

**Current transformation ratio:** 

1000:1

Output signal:

1 mA AC/A AC (1 A for 1000 A)

Accuracy and phase shift (1):

| Primary current             | 0.1 A100 mA   | 0.1 A1 A               | 1 A10 A | 10 A100 A | 100 A1200 A |
|-----------------------------|---------------|------------------------|---------|-----------|-------------|
| % Accuracy of output signal | ≤3 % + 5 µA   | $\leq$ 2 % + 3 $\mu$ A | ≤1%     | ≤ 0.5 %   | ≤ 0.3 %     |
| Phase shift                 | not specified | not specified          | ≤ 2°    | ≤ 1°      | ≤ 0.7°      |

Bandwidth:

30 Hz...10 kHz

Crest factor:

≤ 6 for a current ≤ 2000 A peak (300 Arms)

Maximum currents:

1000 A continuous for a frequency  $\leq 1 \, \text{kHz}$ (limitation proportional to the inverse frequency beyond)

1200 A for 40 minutes max. (interval between measurements > 20 minutes)

Load impedance:

 $\leq$  1  $\Omega$ 

Max. voltage output:

Electronic limiter 30 V max. peak

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  0.5 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.1 % of output signal for frequencies ≤ 400 Hz

Load influence:

from 1  $\Omega$  to 5  $\Omega$ 

< 0.1 % on measurement

< 0.2° on phase

Influence of frequency (2):

< 0.5 % of output signal from 30 Hz ...48 Hz

< 1 % of output signal from 65 Hz...1 kHz

< 2 % of output signal from 1 kHz...5kHz

Influence of crest factor:

< 1 % of output signal for crest factor ≤ 6 with current ≤ 2000 A peak (300 A rms)

Influence of DC current superimposed on rated current:

< 1 % of output signal for a current ≤ 15 A DC

#### Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.2 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH with a linear decrease above

Influence of relative humidity:

< 0.1 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

53 mm, patented progressive opening system

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15 Hz 1.5 mm, 15/25 Hz 1 mm, 25/55 Hz 0.25 mm (IEC 68-2-6)

Self-extinguishing capability:

Casing and jaws: UL94 V0

Dimensions:

216 x 111 x 45 mm

Weight:

550 a

Colours:

Dark grey case with red jaws

Output:

■ C112: safety sockets (4 mm)

■ C113: two-wire cable with reinforced insulation or double insulation, length 1.5 m, terminated by 2 insulated elbowed male banana plugs, Ø 4 mm

# 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 IEC 1010-1 & IFC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, 1  $\Omega$  load (1 VA)

(2) Out of reference domain.

| To order  | Reference |
|---|-----------|
| AC current clamp model C112 with operating manual | P01120314 |
| AC current clamp model C113 with operating manual | P01120315 |



# **Current clamps for AC current** Models C116 and C117

| Current | 1000 A |  |  |
|---------|--------|--|--|
| Output  | 1 mV/A |  |  |

# Description

Thanks to their excellent technical performance (phase shift and linearity), these  $\mu$ -metal core clamps are highly recommended for wattmeter use.

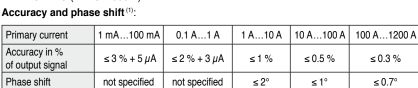
# **■** Electrical specifications

**Current calibre:** 

0.001 A AC ...1200 A AC

Output signal:

1 mVAC/A AC (1 V for 1000 A)



Bandwidth:

30 Hz ... 10 kHz

Crest factor:

≤ 6 for a current ≤ 2000 A peak (300 Arms)

Maximum currents:

1000 A continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse frequency beyond)

1200 A for 40 minutes max. (interval between measurements > 20 minutes)

Output impedance:

 $1\Omega \pm 1\%$ 

Load impedance:

 $\geq 1~M\Omega$  and  $\leq 100~pF$ 

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

 $\leq$  0.5 mA/A at 50 Hz

Influence of conductor position in jaws:

≤ 0.1 % of output signal for frequencies < 400 Hz

Load influence:

On receiver, for an input impedance of 100  $\Omega$ : ≤ 1 % on measurement, no measurement on

On receiver, for an input impedance of 1 k $\Omega$ : ≤ 0.1 % on measurement, no measurement on phase

Influence of frequency (2):

< 0.5 % of output signal from 30 Hz ...48 Hz < 1 % of output signal from 65 Hz...1 kHz < 2 % of output signal from 1 kHz...5 kHz

Mechanical specifications

< 1 % of output signal for crest factor ≤ 6 with

< 1 % of output signal for a current  $\leq$  15 A DC

Influence of DC current superimposed

Operating temperature:

Influence of crest factor:

current ≤ 2000 A peak

on rated current:

-10 °C to +50 °C

Storage temperature:

40 °C to +70 °C

Influence of temperature:

≤ 0.2 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

< 0.1 % of output signal from 10  $\overset{^{\frown}}{\%}$  to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

53 mm, patented progressive opening system

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15 Hz 1.5 mm 15/25 Hz 1 mm 25/55 Hz 0.25 mm

Self-extinguishing capability:

Casing and jaws: UL94 V0

**Dimensions:** 

(IEC 68-2-6)

216 x 111 x 45 mm

Weight:

550 q

Colours:

Dark grey case with red jaws

Output:

■ C116: safety sockets (4 mm)

■ C117: two-wire cable with reinforced insulation or double insulation, length 1.5 m, terminated by 2 insulated elbowed male banana plugs, Ø 4 mm

## 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC): FN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, load impedance  $\geq$  1  $M\Omega$  and  $\leq$  100 pF

(2) Out of reference domain

| To order  | Reference              |
|---|------------------------|
| AC current clamp model C116 with operating manual AC current clamp model C117 with operating manual | P01120316<br>P01120317 |



# Clamp-on ammeter for AC current Model C122

| Current | 1000 A |
|---------|--------|
| Ratio   | 1000/5 |
| Output  | 5 mA/A |

# ■ Description

An electronic voltage-limiting system protects output of clamp when operating, if the secondary circuit is opened accidentally.

# **■** Electrical specifications

Current calibre:

1 A AC ...1200 A AC

**Current transformation ratio:** 

1000:5

Output signal:

5 mA AC/A AC (5 A for 1000 A)

Accuracy and phase shift (1):

| Primary current | 1 A20 A        | 20 A | 50 A <sup>(2)</sup> | 200 A (2) | 1000 A (2) | 1200 A (2) |
|-----------------|----------------|------|---------------------|-----------|------------|------------|
| Accuracy in %   | ≤ 6 % + 0.5 mA | ≤5%  | ≤3%                 | ≤ 1.5 %   | ≤1%        | ≤1%        |
| Phase shift     | not specified  | ≤ 3° | ≤ 3°                | ≤ 1.5°    | ≤ 1°       | ≤ 1°       |

Bandwidth:

30 Hz ... 10 kHz

Crest factor:

≤ 6 for a current ≤ 3000 A peak (500 Arms)

Maximum currents:

1000 A continuous for a frequency  $\leq$  1 kHz (limitation proportional to the inverse frequency beyond)

1200 A for 30 minutes max (interval between measurements > 15 minutes)

Load impedance:

 $\leq 0.6 \Omega$ 

Impedance of connection leads:

≤ 40 mΩ

Max. voltage at output (secondary circuit open):

Electronic limiter 30 V max. peak

Operating voltage:

600 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

≤ 1 mA/A at 50 Hz

Influence of conductor position in jaws:

 $\leq$  0.2 % of output signal for frequencies  $\leq$  400 Hz

Load influence:

from  $0.2 \Omega$  to  $0.6 \Omega$ 

< 0.5 % on measurement

< 0.5  $^{\circ}$  on phase

Influence of frequency (3):

< 1 % of output signal from 30 Hz ...48 Hz < 0.5 % of output signal from 65 Hz ...1 kHz

< 1 % of output signal from 1 kHz  $...5\,kHz$ 

Influence of crest factor:

< 1 % of output signal for crest factor  $\leq$  6 with current  $\leq$  3000 A peak (500 Arms)

Influence of DC current superimposed on rated current:

< 1 % of output signal for a current ≤ 30 A DC

# **■** Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq$  0.1 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH with a linear decrease above 35 °C

Influence of relative humidity:

 $<\!0.2\,\%$  of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

53 mm, patented progressive opening system

Clamping capacity:

- Cable: Ø max 52 mm

- Busbar: 1 busbar of 50 x 5 mm /

4 busbars of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance: 5/15 Hz 1.5 mm

15/25 Hz 1 mm 25/55 Hz 0.25 mm

(IEC 68-2-6)

Self-extinguishing capability:

Casing and jaws: UL94 V0

Dimensions:

216 x 111 x 45 mm

Weight:

550 g

Colours:

Dark grey case with red jaws

Output:

Safety sockets (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, load impedance 0.2 Ω (5 VA)

- (2) Accuracy class in accordance with IEC 185: 5 VA class 1 48 ... 65 Hz
- (3) Out of reference domain

| To order  | Reference |  |
|---|-----------|--|
| AC current clamp model C122 with operating manual | P01120306 |  |



 $\bigcirc$ 

# **Current clamp for AC current** Model C148

| Current | Current 250 A AC |         | 1000 A AC |  |
|---------|------------------|---------|-----------|--|
| Ratio   | 250:5            | 500:5   | 1000:5    |  |
| Output  | 20 mA/A          | 10 mA/A | 5 mA/A    |  |

# **■** Description

An electronic voltage-limiting system protects output of clamp when operating if the secondary circuit is opened

# **■** Electrical specifications

#### **Current calibres:**

1 A AC ...300 A AC 1 A AC ...600 A AC 1 A AC...1200 A AC

#### **Current transformation ratio**

250.5 500:5 1000:5

## Output signal:

20 mA AC/A AC (5 A for 250 A) 10 mA AC/A AC (5 A for 500 A) 5 mA AC/A AC (5 A for 1000 A)

### Accuracy and phase shift (1):

#### ■ 250 A calibre

| Primary current | 1 A5 A        | 5 A           | 12.5 A <sup>(2)</sup> | 50 A (2) | 250 A (2) | 300 A (2) |
|-----------------|---------------|---------------|-----------------------|----------|-----------|-----------|
| Accuracy in %   | ≤ 10 % + 2 mA | ≤ 10 %        | ≤5%                   | ≤ 2.5 %  | ≤2%       | ≤2%       |
| Phase shift     | not specified | not specified | ≤ 10°                 | ≤ 10°    | ≤ 10°     | ≤ 10°     |

#### ■ 500 A calibre

| Primary current | 1 A10 A       | 10 A | 25 A (3) | 100 A (3) | 500 A (3) | 600 A (3) |
|-----------------|---------------|------|----------|-----------|-----------|-----------|
| Accuracy in %   | ≤6 % + 1 mA   | ≤6%  | ≤3%      | ≤2%       | ≤1%       | ≤1%       |
| Phase shift     | not specified | ≤ 6° | ≤ 4°     | ≤ 3°      | ≤ 2.5°    | ≤ 2.5°    |

#### ■ 1000 A calibre

| Primary current | 1 A20 A        | 20 A | 50 A (4) | 200 A (4) | 1000 A (4) | 1200 A (4) |
|-----------------|----------------|------|----------|-----------|------------|------------|
| Accuracy in %   | ≤ 6 % + 0.5 mA | ≤5%  | ≤3%      | ≤ 1.5 %   | ≤1%        | ≤1%        |
| Phase shift     | not specified  | ≤5°  | ≤ 3°     | ≤ 1.5°    | ≤ 1°       | ≤ 1°       |

#### Bandwidth:

48 Hz...1 kHz

#### Crest factor:

- 250 A calibre:
- $\leq$  6 with current  $\leq$  750 A peak
- 500 A calibre:
- ≤ 6 with current ≤ 1500 A peak
- 1000 A calibre:
- ≤ 6 with current ≤ 3000 A peak

## Maximum currents:

1200 A for frequencies ≤ 1 kHz for 30 minutes max. (interval between measurements > 15 minutes)

## Load impedance:

■ 250 A calibre: ≤ 0.2 Ω ■ 500 A calibre: ≤ 0.4 Ω ■ 1000 A calibre: ≤ 0.4 Ω

#### Impedance of connection leads:

 $\leq$  40 m $\Omega$ 

#### Max. voltage at output (secondary circuit open):

Electronic limiter 30 V max. peak

#### Operating voltage:

600 V rms

# Common mode voltage:

600 V category III and pollution degree 2

## Influence of adjacent conductor:

- 250 A calibre: ≤ 15 mA/A at 50 Hz
- 500 A calibre: ≤ 10 mA/A at 50 Hz
- 1000 A calibre: ≤ 1 mA/A at 50 Hz

#### Influence of conductor position in jaws: for frequencies ≤ 400 Hz

- 250 A calibre: ≤ 0.6 % of output signal
- 500 A calibre: ≤ 0.4 % of output signal
- 1000 A calibre: ≤ 0.2 % of output signal

#### Load influence:

- 250 A calibre: from 25 m $\Omega$  to 0.2  $\Omega$
- < 2 % on measurement
- < 4° on phase
- 500 A calibre: from 50 m $\Omega$  to 0.4  $\Omega$
- < 1 % on measurement
- < 2° on phase
- 1000 A calibre: from 50 m $\Omega$  to 0.4  $\Omega$
- < 0.5 % on measurement
- < 0.5° on phase

# Influence of frequency (5):

- 250 A calibre:
- < 1 % of output signal from 65 Hz...100 Hz
- < 5 % of output signal from 100 Hz...1 kHz
- 500 A calibre:
- < 1 % of output signal from 65 Hz...1 kHz
- 1000 A calibre:
- < 0.5 % of output signal from 65 Hz ... 100 Hz
- < 1 % of output signal from 100 Hz ... 1 kHz

## Influence of crest factor:

- < 1 % of output signal for crest factor ≤ 6 with current:
- ≤ 750 A peak (250 A calibre)
- ≤ 1500 A peak (500 A calibre)
- ≤ 3000 A peak (1000 A calibre)

#### Influence of DC current superimposed on rated current:

< 1 % of output signal for a current ≤ 30 A DC

# **Current clamp for AC current Model C148**

# ■ Mechanical specifications

Operating temperature:

-10 °C to +50 °C

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.15 % of output signal per 10 °K

Relative humidity for operation:

0 to 85 % RH decreasing linearly above 35 °C

Influence of relative humidity:

10 % to 85 % RH

■ 250 A calibre:

< 0.6 % of output signal and  $< 2^{\circ}$  on phase

■ 500 A calibre:

< 0.4 % of output signal and < 0.6° on phase

■ 1000 A calibre:

< 0.2 % of output signal and < 0.2° on phase

Operating altitude:

0 to 2,000 m

Max. jaw opening:

53 mm

Patented progressive opening system

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars

of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15 Hz 1.5 mm

15/25 Hz 1 mm 25/55 Hz 0.25 mm

(IEC 68-2-6)

Self-extinguishing capability:

UL94 V0

Dimensions:

216 x 111 x 45 mm

Weight:

550 g

Colours:

Dark grey case with red jaws

Output:

Safety sockets (4 mm)

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

- 500 A calibre: 0.2 Ω (5 VA)
- 1000 A calibre: 0.2 Ω (5 VA)
- (2) Accuracy class in accordance with IEC 185: 2.5 VA class 3 48-65 Hz
- (3) Accuracy class in accordance with IEC 185: 5 VA class 3 48-65 Hz
- (4) Accuracy class in accordance with IEC 185: 5 VA class 1 48-65 Hz
- (5) Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model C148 with operating manual | P01120307 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, load impedance:

<sup>250</sup> A calibre: 0.1 Ω (2.5 VA)

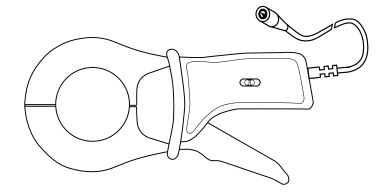
# **Oscilloscope clamp for AC current**.

# Model C160 (insulated AC current probe)

| Current | 30 A peak | 300 A peak | 2000 A peak |
|---------|-----------|------------|-------------|
| Output  | 100 mV/A  | 10 mV/A    | 1 mV/A      |

# ■ Description

This 1,000 A AC clamp can be used for easy display and measurement of current curves. Equipped with a coaxial cable terminated by a BNC connector, it is ideal for use with any oscilloscope. It outputs a signal in mV directly proportional to the current. It offers 3 different sensitivities.



# **■** Electrical specifications

#### **Current calibres:**

0.1 A AC...10 A AC (30 A peak) 1 A AC...100 A AC (300 A peak) 1 A AC...1000 A AC (2000 A peak)

#### Output signal:

100 mVAC/A AC (1 V for 10 A) 10 mVAC/A AC (1 V for 100 A) 1 mAAC/A AC (1 V for 1000 A)

#### Accuracy and phase shift (1):

#### ■ 10 A calibre

| Primary current             | 0.1 A0.5 A    | 0.5 A2 A      | 2 A10 A      | 10 A12 A     |
|-----------------------------|---------------|---------------|--------------|--------------|
| % Accuracy of output signal | ≤3 % + 10 mV  | ≤3 % + 10 mV  | ≤3 % + 10 mV | ≤3 % + 10 mV |
| Phase shift                 | not specified | not specified | ≤ 15°        | ≤ 15°        |

#### ■ 100 A calibre

| Primary current             | 0.1 A5 A      | 5 A 20 A    | 20 A100 A | 100 A120 A |
|-----------------------------|---------------|-------------|-----------|------------|
| % Accuracy of output signal | ≤2%+5mV       | ≤2 % + 5 mV | ≤2%+5mV   | ≤2%+5mV    |
| Phase shift                 | not specified | ≤ 15°       | ≤ 10°     | ≤5°        |

#### ■ 1000 A calibre

| Primary current             | 1 A50 A       | 50 A200 A | 200 A1000 A | 1000 A1200 A |
|-----------------------------|---------------|-----------|-------------|--------------|
| % Accuracy of output signal | ≤1%+1mV       | ≤1%+1mV   | ≤1%+1mV     | ≤1%+1mV      |
| Phase shift                 | not specified | ≤ 3°      | ≤ 2°        | ≤ 1°         |

#### Bandwidth:

10 Hz  $\dots$ 100 kHz (-3 dB) (depending on current value)

Rise/fall time from 10 % to 90 %:

 $3.5\,\mu \mathrm{s}$ 

10 % delay time:

0.5 µs

# Ampere second product:

- 10 A calibre: 3.2 A.s
- 100 A calibre: 26 A.s
- 1000 A calibre: 64 A.s

#### Maximum currents:

1000 A permanent

1200 Å for 40 minutes max. /> 20 minutes shutdown for a frequency  $\leq$  1 kHz (limitation proportional to the inverse of one third of the frequency beyond that)

# Insertion impedance (at 400 Hz / 10 kHz)

- 10 A calibre:  $< 0.3 \text{ m}\Omega / < 6.6 \text{ m}\Omega$
- 100 A calibre:  $< 0.3 \text{ m}\Omega / < 2 \text{ m}\Omega$
- 1000 A calibre:  $< 0.3 \text{ m}\Omega$  /  $< 1.6 \text{ m}\Omega$

## Output impedance at 1 kHz:

- 10 A calibre:  $\leq 515 \Omega \pm 10 \%$
- 100 A calibre:  $\leq$  515  $\Omega$  ± 10 %
- 1000 A calibre:  $\leq 515 \Omega \pm 10 \%$

# Influence of temperature:

 $\leq$  150 ppm /k or 0.15 % of output signal per 10 °K

## Influence of relative humidity:

< 0.1 % of output signal

# Influence of adjacent conductor:

 $\leq$  1 mA/A at 50 Hz

# Influence of DC current superimposed on rated current:

< 1% of output signal for a current ≤ 30 A DC

# Influence of conductor position in jaws:

 $\leq$  0.1 % of output signal for frequencies  $\leq$  400 Hz

# Influence of frequency (2):

- 10 A calibre:
- < 10 % of output signal from 10 Hz to 1 kHz < 5 % of output signal from 1 kHz to 10 kHz < 20 % of output signal from 10 kHz to 50 kHz 3 dB of output signal from 50 kHz to 100 kHz
- 100 A calibre:
- < 5 % of output signal from 10 Hz to 1 kHz < 3 % of output signal from 1 kHz to 10 kHz < 20 % of output signal from 10 kHz to 50 kHz 3 dB of output signal from 50 kHz to 100 kHz
- 1000 A calibre:
- < 1 % of output signal from 10 Hz to 1 kHz < 2 % of output signal from 1 kHz to 10 kHz < 10 % of output signal from 10 kHz to 50 kHz 3 dB of output signal from 50 kHz to 100 kHz

## Influence of crest factor:

< 1 % of output signal for crest factor  $\leq$  6 with current

10 A calibre: ≤ 30 A peak
 100 A calibre: ≤ 300 A peak
 1000 A calibre: ≤ 3000 A peak



# **Oscilloscope clamp for AC current**

# Model C160 (insulated AC current probe)

# ■ Mechanical specifications

Max. jaw opening:

53 mm

Clamping capacity:

Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm / 4 busbars

of 30 x 5 mm

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Relative humidity for operation:

0 to 85 % RH decreasing linearly above

35 °C

Operating altitude:

0 to 2,000 m

Casing protection rating:

IP30 with clamp open (IEC 529) IP40 with clamp closed (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

Protection against impacts:

IK04 0.5 J (EN 50102)

Vibration resistance:

5/15 Hz 1.5 mm peak 15/25 Hz 1 mm peak

25/55 Hz 0.25 mm peak

(IEC 68-2-6)

Self-extinguishing capability:

Casing and jaws: UL94 V0

**Dimensions:** 

216 x 111 x 45 mm

Weight:

550 g Colours:

Dark grey case with red jaws

Output:

2 m coaxial lead with insulated BNC plug

# ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2 without disturbance: 4 kV class 2 non-destructive: 15 kV class 4
- Radiated field: IEC 1000-4-3 without disturbance: 10 V/m performance criterion A
- Fast transients: IEC 1000-4-4 without disturbance:1 kV class 2 non-destructive: 2 kV class 3
- Magnetic field at 50/60 Hz: IEC 1000-4-8 field of 400 A/m at 50 Hz: < 1 A</li>

<sup>(2)</sup> Out of reference domain

| To order  | Reference |
|---|-----------|
| AC current clamp model C160 with operating manual | P01120308 |



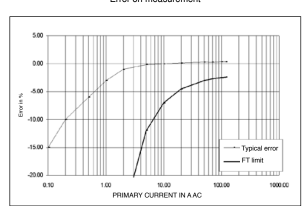
<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 1000 Hz, distortion factor < 1 % with no DC component, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance: ≥ 1 MΩ and < 100 pF

# Oscilloscope clamp for AC current \_\_\_\_\_ Model C160 (insulated AC current probe)

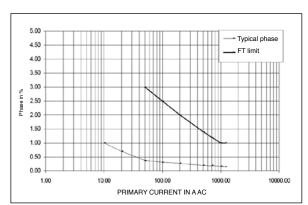
# ■ Curves at 50 Hz

#### 1000 A calibre

Error on measurement

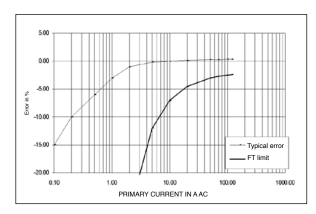


Phase shift

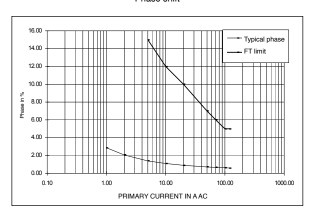


#### 100 A calibre

Error on measurement

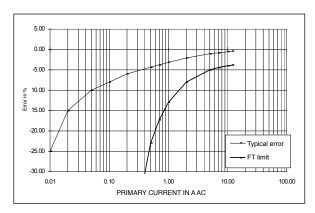


#### Phase shift

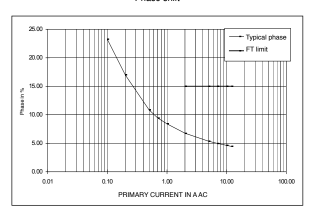


# 10 A calibre

Error on measurement



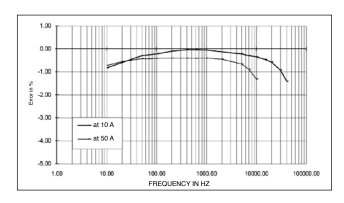
## Phase shift

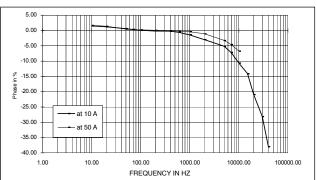


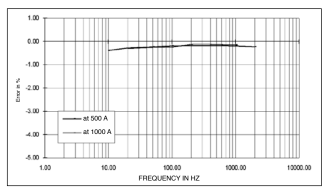
# Oscilloscope clamp for AC current \_\_\_\_\_ Model C160 (insulated AC current probe)

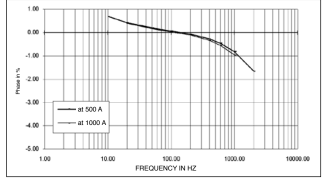
# **■** Frequency response (cont.)

# 1000 A calibre

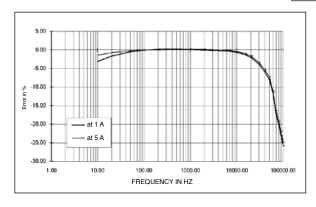


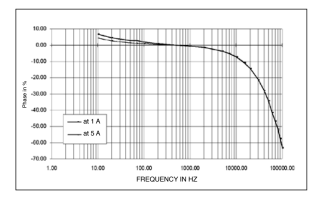


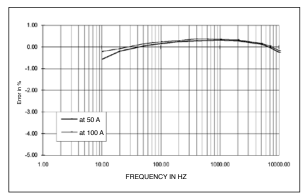


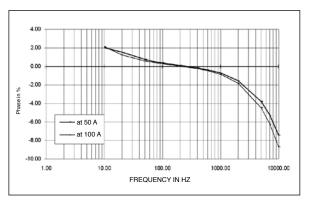


# 100 A calibre







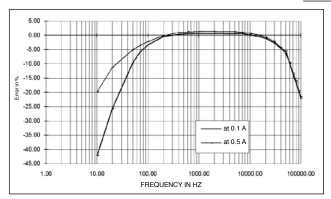


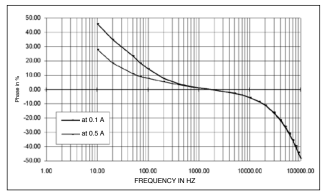
# Oscilloscope clamp for AC current \_\_\_\_

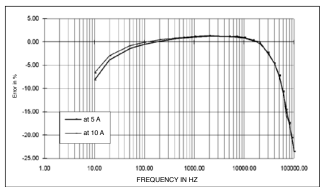
# Model C160 (insulated AC current probe)

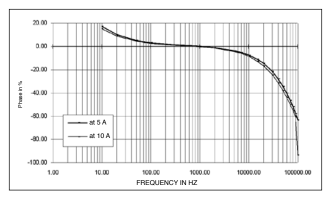
# **■** Frequency response (cont.)

10 A calibre



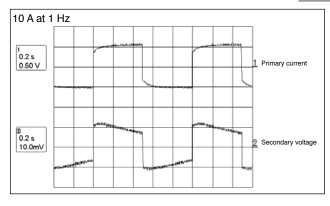


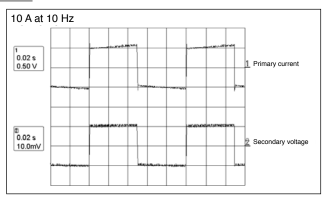


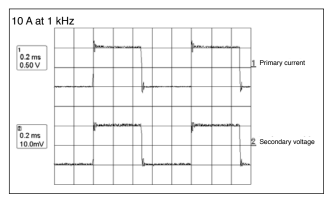


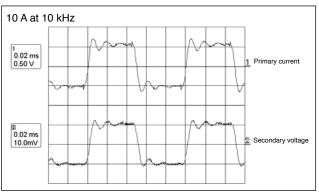
# ■ Response to a square signal

# 1000 A calibre







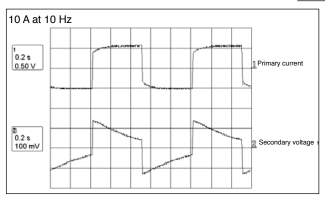


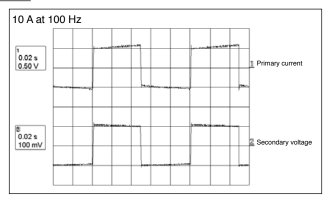
# Oscilloscope clamp for AC current \_\_\_\_\_

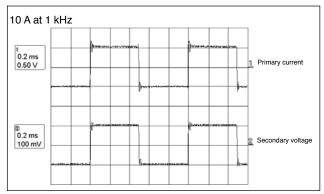
# Model C160 (insulated AC current probe)

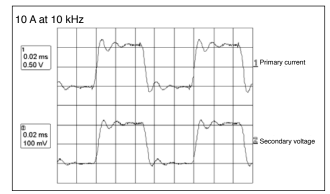
# ■ Response to a square signal (cont.)

# 100 A calibre

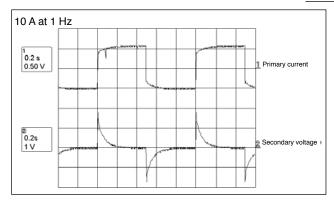


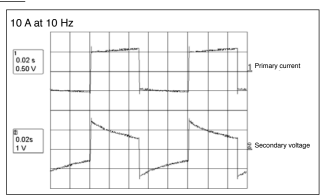


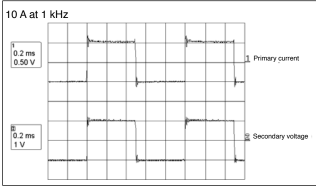


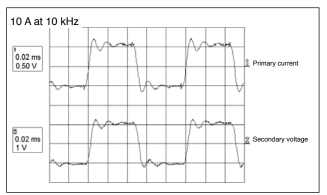


# 10 A calibre









# **Current clamp for AC current**

# **Model C173** (probe for leakage currents)

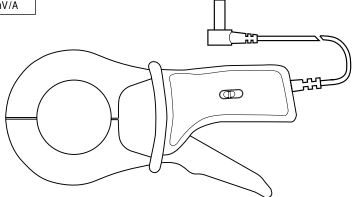
| Current | 1 A   | 10 A     | 100 A   | 1000 A |
|---------|-------|----------|---------|--------|
| Output  | 1 V/A | 100 mV/A | 10 mV/A | 1 mV/A |

# Description

The C173 clamp measures leakage or differential currents from 1 mA upwards and can also be used with multimeters equipped with a range in mV AC.

The C173 clamp measures earth-loop currents and leakage currents. It also locates faults in circuits of single and three-phase networks.

For unearthed three-phase systems, use the optional Artificial Neutral.



# **■** Electrical specifications

#### **Current calibres:**

0.001 A AC ...1.2 A AC 0.01 A AC ...12 A AC 0.1 A AC ...120 A AC 1 A AC ...1200 A AC

#### Output signal:

1 VAC/A AC (1 V for 1 A) 100 mVAC/AAC (1 V for 10 A) 10 mVAC/AAC (1 V for 100 A) 1 mVAC/A AC (1 V for 1000 A)

# Accuracy and phase shift (1):

#### ■ 1 A calibre

| Primary current             | 0.001 A0.01 A | 0.01 A0.1 A   | 0.1 A1 A       | 1 A1.2 A       |
|-----------------------------|---------------|---------------|----------------|----------------|
| % Accuracy of output signal | ≤3 % + 1 mV   | ≤3 % + 1 mV   | ≤ 0.7 % + 1 mV | ≤ 0.7 % + 1 mV |
| Phase shift                 | not specified | not specified | ≤ 10°          | ≤ 10°          |

#### ■ 10 A calibre

| Primary current                | 0.01 A0.1 A    | 0.1 A1 A         | 1 A10 A | 10 A12 A |
|--------------------------------|----------------|------------------|---------|----------|
| Accuracy in % of output signal | ≤ 1 % + 0.2 mV | ≤ 0.5 % + 0.2 mV | ≤ 0.5 % | ≤ 0.5 %  |
| Phase shift                    | not specified  | ≤5°              | ≤ 2°    | ≤ 2°     |

# ■ 100 A calibre

| Primary current                | 0.1 A1 A       | 1 A10 A          | 10 A100 A | 100 A120 A |
|--------------------------------|----------------|------------------|-----------|------------|
| Accuracy in % of output signal | ≤ 1 % + 0.2 mV | ≤ 0.5 % + 0.2 mV | ≤ 0.3 %   | ≤ 0.2 %    |
| Phase shift                    | not specified  | ≤ 2°             | ≤ 1°      | ≤ 1°       |

#### ■ 1000 A calibre

| Primary current             | 1 A10 A        | 10 A100 A        | 100 A1000 A | 1000 A1200 A |
|-----------------------------|----------------|------------------|-------------|--------------|
| % Accuracy of output signal | ≤ 1 % + 0.2 mV | ≤ 0.5 % + 0.2 mV | ≤ 0.2 %     | ≤ 0.2 %      |
| Phase shift                 | not specified  | ≤ 2°             | ≤ 1°        | ≤ 1°         |

#### Bandwidth:

10 Hz ... 3 kHz

# Crest factor:

- 1 A calibre:
- $\leq$  3 for I  $\leq$  3 A peak (1 Arms)
- 10 A calibre:
- $\leq$  3 for I  $\leq$  30 A peak (10 Arms)
- 100 A calibre:
- $\leq 3$  for I  $\leq 300$  A peak (100 Arms)
- 1000 A calibre:
- $\leq$  3 for I  $\leq$  1700 A peak (500 Arms)

# Operating voltage:

600 V rms

#### Common mode voltage:

600 V category III and pollution degree 2

# Influence of adjacent conductor:

 $\leq$  1 mA/A at 50 Hz

# Influence of conductor position in jaws:

≤ 0.3 % of output signal for frequencies ≤ 400 Hz

# Influence of frequency (2):

- 1 A calibre:
- < 2 % of output signal 30 Hz...48 Hz and 65 Hz...1 kHz
- < 10 % of output signal 1 kHz...3 kHz
- 10 A calibre:
- < 2 % of output signal 10 Hz...48 Hz and 65 Hz...3 kHz
- 100 A calibre:
- < 1.5 % of output signal 10 Hz...48 Hz and 65 Hz ...3 kHz
- 1000 A calibre:
- < 1 % of output signal 10 Hz...48 Hz and 65 Hz ...1 kHz

# Influence of crest factor:

≤ 0.5 % for crest factor limited to 3

#### Influence of DC current superimposed on rated current:

 $\leq$  10 % at 1000 A for a DC current of 10 A

## frequency beyond) Load impedance:

Maximum currents:

 $\geq$  10 M $\Omega$  and  $\leq$  47 pF

#### Output impedance:

■ 1 A calibre:  $10 \text{ k}\Omega \pm 10 \%$ ■ 10 A calibre:  $1 k\Omega \pm 10 \%$ ■ 100 A calibre: 100  $\Omega \pm 10$  %

■ 1000 A calibre: 100  $\Omega \pm 10$  %

1000 A continuous for a frequency ≤ 500 Hz

(limitation proportional to the inverse of 1/2 of

# **Current clamp for AC current**

# **Model C173** (probe for leakage currents)

# ■ Mechanical specifications

Operating temperature: -10 °C ...+50 °C

Storage temperature:

-40 °C ...+70 °C

Influence of temperature:

≤ 0.15 % of output signal per 10 °K from -10 °C ...+40 °C

 $\leq$  0.2 % of output signal per 10 °K from +40 °C ...+50 °C

Relative humidity for operation:

0...85 % RH with a linear decrease above 35°C

Influence of relative humidity:

< 0.1 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Max. jaw opening:

Patented progressive opening system

Clamping capacity: Cable: Ø max 52 mm

Busbar: 1 busbar of 50 x 5 mm or 4 busbars of 30 x 5 mm

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15 Hz 1.5 mm 15/25 Hz 1 mm 25/55 Hz 0.25 mm (IEC 68-2-6)

Self-extinguishing capability:

**UL94 V0** 

**Dimensions:** 

216 x 111 x 45 mm

Weight:

550 q

Colours:

Dark grey case with red jaws

Output:

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male safety plugs (4 mm)

# 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

## Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3
- Fast transients: IEC 1000-4-4
- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(2)</sup> Out of reference domain

| To order  |   | Reference              |
|---|---|------------------------|
| AC current clamp model C173 with operating manual |   | P01120309              |
| Accessory:  | AN1 artificial neutral box (see capter 12) Bag n°11 | P01197201<br>P01100120 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sine signal, frequency of 48 Hz to 65 Hz, distortion factor < 1 %, no DC components, external magnetic field < 40 A/m, no AC magnetic field, conductor centred for measurement, load impedance: ≥ 10 MΩ and ≤ 47 pF



# **D<sub>N</sub>** series

The  $D_N$  series comprises a range of high-performance clamp-on AC current probes designed for high current measurements.

Their excellent current transformation ratios and low phase shift, combined with a broad frequency response, allows highly accurate current and power measurements.

High-quality magnetic cores and windings mean high-precision current measurement up to 3000 A (AC).

The rectangular jaws can be used to clamp large-diameter cables or busbars.

The  $\mathsf{D}_N$  series clamps provide true RMS measurement values and faithful signal reproduction.

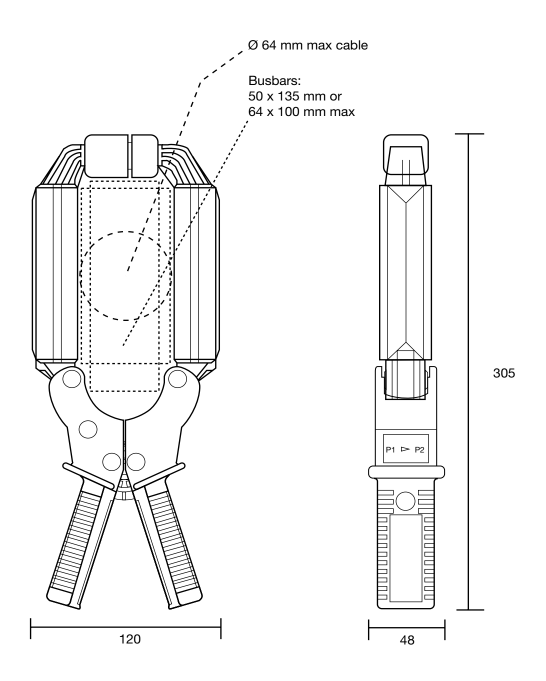
There are two different kinds of model available in the D series: the first acts as a traditional current transformer with a current output (mA) and has a wide range of voltage ratios.

These clamps may also be used with multimeters, harmonic and power measurement equipment, logging apparatus or other instruments allowing AC current input.

The second type of model gives a voltage output in precise proportion to the measured current (1 mV/A, 10 mV/A or 100 mV/A) so you can display and log currents on instruments without current inputs.

Model D38N has been specifically designed for use with oscilloscopes, or other instruments with a BNC input.





# **Current clamps for AC current Models D30N and D30CN**

| Current | 2400 A AC  |
|---------|------------|
| Ratio   | 3000:1     |
| Output  | 0.333 mA/A |

# **■** Electrical specifications

#### **Current calibre:**

1 A AC ...2400 A AC

(3000 A for temperature < 35 °C)

#### **Current transformation ratio:**

3000:1

# Output signal:

0.333 mA/A AC (1 A for 3000 A)

#### Accuracy and phase shift (1):

| Primary current             | 150 A | 600 A  | 3000 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

#### Overload:

3600 A for 5 minutes

# Maximum output voltage

(secondary open):

Electronic protection limiting the voltage to 42 V peak max.

#### Accuracy:

In accordance with IEC 185-26-27, 5 VA, class 0.5 from 48 Hz to 1000 Hz

#### Bandwidth:

30 Hz to 5 kHz (in continuous use above 1 kHz, the max. measurement current is limited)

#### Ampere second product:

90 A.s

# Load impedance:

 $< 5 \Omega$ 

# Operating voltage:

600 V AC

# Common mode voltage:

600 V AC

# Influence of adjacent conductor:

0.005 A/A AC

#### Influence of conductor position in jaws:

1 % ± 0.1 A

# ■ Mechanical specifications

#### Operating temperature:

-10 °C to +50 °C

# Storage temperature:

-25 °C to +80 °C

#### Influence of temperature:

< 0.1 % per 10 °K

#### Max. jaw opening:

90 mm

#### Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

#### Casing protection rating:

IP20 in accordance with IEC 529

# Drop test:

500 mm (IEC 68-2-32)

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

10/55/10 Hz, 0.15 mm test in accordance with IEC 68-2-6

#### Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2 Dimensions:

120 x 315 x 48 mm

#### Weight:

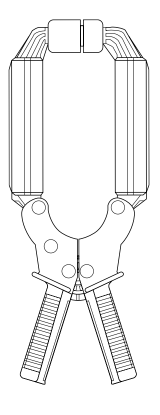
1200 g

# Colour:

Dark grey casing with red jaws

#### Output:

- D30N: two safety sockets (4 mm)
- D30CN: two-wire 1.5 m cable with reinforced insulation or double insulation ending with 2 elbowed 4 mm male safety plugs



# ■ Safety specifications

## Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, load

| To order  | Reference  |
|---|------------|
| AC current clamp model <b>D30N</b> with operating manual  | P01120049A |
| AC current clamp model <b>D30CN</b> with operating manual | P01120064  |



# **Current clamp for AC current Model D31N**

| Current | 500 A AC | 1000 A AC | 1500 A AC |
|---------|----------|-----------|-----------|
| Ratio   | 500:1    | 1000:1    | 1500:1    |
| Output  | 2 mA/A   | 1 mA/A    | 0.66 mA/A |

# **■** Electrical specifications

#### **Current calibres:**

1 A AC ...500 A AC 1 A AC ...1000 A AC 1 A AC ...1500 A AC

## **Current transformation ratio:**

500:1, 1000:1, 1500:1

## Output signal:

2 mA/A AC (1 A for 500 A) 1 mA/A AC (1 A for 1000 A) 0.66 mA/A AC (1 A for 1500 A)

#### Accuracy and phase shift (1):

#### ■ 500 A calibre

| Primary current             | 25 A | 100 A | 500 A |
|-----------------------------|------|-------|-------|
| % Accuracy of output signal | 4 %  | 3 %   | 3 %   |
| Phase shift                 | 4°   | 3.5°  | 2°    |

- Load impedance: 5  $\Omega$
- Overload: 700 A for 10 minutes
- Ampere second product: 6 A.s
- Accuracy:

in accordance with IEC 185-26-27, 5 VA, class 3 from 48 Hz to 1000 Hz

#### ■ 1000 A calibre

| Primary current             | 50 A | 200 A | 1000 A |
|-----------------------------|------|-------|--------|
| % Accuracy of output signal | 3 %  | 1.5 % | 1 %    |
| Phase shift                 | 3°   | 1.5°  | 1°     |

- Load impedance: 5  $\Omega$
- Overload: 1400 A for 10 minutes
- Ampere second product: 30 A.s
- Accuracy:

in accordance with IEC 185-26-27, 5 VA, class 1 from 48 Hz to 1000 Hz

#### ■ 1500 A calibre

| Primary current             | 75 A  | 300 A  | 1500 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

- Load impedance: 5  $\Omega$
- Overload: 1800 A for 10 minutes
- Ampere second product: 65 A.s
- Accuracy

in accordance with IEC 185-26-27, 5 VA class 0.5 from 48 Hz to 1000 Hz

#### Bandwidth:

30 Hz to 1500 Hz (in continuous use above 1 kHz the max. measurement current is limited)

#### Load impedance:

< 5Ω

#### Operating voltage:

600 V AC

# Common mode voltage:

600 V AC

# Max. voltage at output (secondary circuit open):

Electronic protection limiting the voltage to 42 V peak max.

# Influence of adjacent conductor:

0.005 A/A AC

#### Influence of conductor position in jaws:

1.5 %  $\pm$  0.2 A on the 500:1 ratio 1 %  $\pm$  0.2 A on the 1000:1 ratio 1 %  $\pm$  0.2 A on the 1500:1 ratio

# ■ Mechanical specifications

#### Operating temperature:

-10 °C to +50 °C

#### Storage temperature:

-25 °C to +80 °C

#### Influence of temperature:

< 0.1 % per 10 °K

# Max. jaw opening:

90 mm

#### Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

# Casing protection rating:

IP20 in accordance with IEC 529

#### Drop test:

500 mm (IEC 68-2-32)

# Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

# Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2

#### Dimensions:

120 x 315 x 48 mm

## Weight:

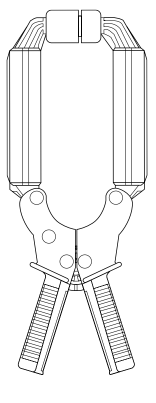
1200 g

# Colour:

Dark grey casing with red jaws

#### Output:

2 safety sockets (4 mm)



# ■ Safety specifications

# Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample.

| To order  | Reference  |
|---|------------|
| AC current clamp model D31N with operating manual | P01120050A |

# **Current clamp for AC current Model D32N**

| Current | 1000 A AC | 2000 A AC | 2400 A AC  |
|---------|-----------|-----------|------------|
| Ratio   | 1000:1    | 2000:1    | 3000:1     |
| Output  | 1 mA/A    | 0.5 mA/A  | 0.333 mA/A |

# **■** Electrical specifications

#### **Current calibres:**

1 A AC ...1000 A AC 1 A AC ...2000 A AC 1 A AC ...2400 A AC

#### Current transformation ratio:

1000:1, 2000:1, 3000:1

#### Output signal:

1 mA/A AC (1 A for 1000 A) 0.5 mA/A AC (1 A for 2000 A) 0.333 mA/A AC (1 A for 3000 A)

#### Accuracy and phase shift (1):

#### ■ 1000 A calibre

| Primary current             | 50 A | 200 A | 1000 A |
|-----------------------------|------|-------|--------|
| % Accuracy of output signal | 3 %  | 1.5 % | 1 %    |
| Phase shift                 | 3°   | 1.5°  | 1°     |

- Load impedance: 2.5  $\Omega$
- Overload: 1400 A for 10 minutes
- Ampere second product: 25 A.s
- Accuracy:

in accordance with IEC 185-26-27, 2.5 VA, class 1 from 48 Hz to 1000 Hz

## ■ 2000 A calibre

| Primary current             | 100 A | 400 A  | 2000 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

- Load impedance: 5 Ω
- Overload: 2400 A for 10 minutes
- Ampere second product: 60 A.s
- Accuracy:

in accordance with IEC 185-26-27, 5 VA, class 0.5 from 48 Hz to 1000 Hz  $\,$ 

#### ■ 3000 A calibre

| Primary current             | 150 A | 600 A  | 3000 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

- Load impedance: 10  $\Omega$
- Overload: 3400 A for 10 minutes
- Ampere second product: 90 A.s
- Accuracy:

in accordance with IEC 185-26-27, 10 VA class 0.5 from 48 Hz to 1000 Hz

#### Bandwidth

 $30\,\mathrm{Hz}$  to  $1000\,\mathrm{Hz}$  (in continuous use above  $600\,\mathrm{Hz}$  the max. measurement current is limited)

#### Load impedance:

< 10 Ω max

#### Operating voltage:

600 V AC

# Common mode voltage:

600 V AC

# Max. voltage at output (secondary circuit open):

Electronic protection limiting the voltage to 42 V peak max.

# Influence of adjacent conductor:

0.005 A/A AC

#### Influence of conductor position in jaws:

1.5 %  $\pm$  0.2 A on the 1000:1 ratio 1 %  $\pm$  0.2 A on the 2000:1 ratio 1 %  $\pm$  0.2 A on the 3000:1 ratio

# **■** Mechanical specifications

#### Operating temperature:

-10 °C to +50 °C

#### Storage temperature:

-25 °C to +80 °C

## Influence of temperature:

< 0.1 % per 10 °K

## Max. jaw opening:

90 mm

#### Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

# Casing protection rating:

IP20 in accordance with IEC 529

#### Drop test:

500 mm (IEC 68-2-32)

## Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

# Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2

#### Dimensions:

120 x 315 x 48 mm

## Weight:

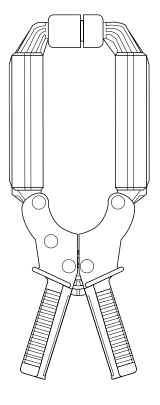
1200 d

#### Colour:

Dark grey casing with red jaws

# Output:

2 safety sockets (4 mm)



# ■ Safety specifications

# Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
  Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample.

| To order  | Reference  |
|---|------------|
| AC current clamp model D32N with operating manual | P01120051A |

# **Current clamp for AC current** Model D33N

| Current | 2400 A AC  |  |
|---------|------------|--|
| Ratio   | 3000:5     |  |
| Output  | 1.666 mA/A |  |

# **■** Electrical specifications

#### **Current calibre:**

1 A AC ...2400 A AC

(3000 A for temperature < 35 °C)

#### **Current transformation ratio:**

3000:5

#### Output signal:

1.666 mA/A AC (5 A for 3000 A)

# Accuracy and phase shift (1):

| Primary current                | 150 A | 600 A | 3000 A |
|--------------------------------|-------|-------|--------|
| Accuracy in % of output signal | 3 %   | 1.5 % | 1 %    |
| Phase shift                    | 3°    | 1.5°  | 1°     |

#### Overload:

3600 A for 10 minutes

### Accuracy:

In accordance with IEC 185-26-27, 5 VA class 1 from 48 Hz to 1000 Hz

#### Bandwidth:

30 Hz to 5 kHz (in continuous use above 1 kHz, the max. measurement current is

## Ampere second product:

90 A.s

# Load impedance:

< 1 Ω

#### Operating voltage: 600 V AC

#### Common mode voltage: 600 V AC

Influence of adjacent conductor:

#### 0.005 A/A AC

Influence of conductor position in jaws: 1 % ± 0.1 A

# ■ Mechanical specifications

# Operating temperature:

-10 °C to +50 °C

# Storage temperature:

-25 °C to +80 °C

#### Influence of temperature:

< 0.1 % per 10 °K

#### Max. jaw opening:

90 mm

#### Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

# Casing protection rating:

IP20 in accordance with IEC 529

#### Drop test:

500 mm (IEC 68-2-32)

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

# Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2

# Dimensions:

120 x 315 x 48 mm

# Weight:

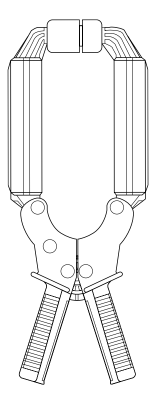
1200 g

# Colour:

Dark grey casing with red jaws

#### Output:

2 safety sockets (4 mm)



# ■ Safety specifications

#### Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B FN 50082-21

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, load impedance 0.2 Ω.

| To order  | Reference  |
|---|------------|
| AC current clamp model D33N with operating manual | P01120052A |



# **Current clamp for AC current Model D34N**

| Current | 500 A AC | 1000 A AC | 1500 A AC |
|---------|----------|-----------|-----------|
| Ratio   | 500:5    | 1000:5    | 1500:5    |
| Output  | 10 mA/A  | 5 mA/A    | 3.33 mA/A |

# **■** Electrical specifications

#### **Current calibres:**

1 A AC ...500 A AC 1 A AC ...1000 A AC 1 A AC ...1500 A AC

#### **Current transformation ratio:**

500:5, 1000:5, 1500:5

#### Output signal:

10 mA/A AC (5 A for 500 A) 5 mA/A AC (5 A for 1000 A) 3.33 mA/A AC (5 A for 1500 A)

# Accuracy and phase shift (1):

#### ■ 500 A calibre

| Primary current                | 25 A | 100 A | 500 A |
|--------------------------------|------|-------|-------|
| Accuracy in % of output signal | 5 %  | 3 %   | 3 %   |
| Phase shift                    | 6°   | 4°    | 4°    |

- Load impedance:  $0.2 \Omega$
- Overload: 700 A for 10 minutes
- Ampere second product: 3.5 A.s
- Accuracy:

in accordance with IEC 185-26-27, 5 VA class 3 from 48 Hz to 1000 Hz

## ■ 1000 A calibre

| Primary current                | 50 A | 200 A | 1000 A |
|--------------------------------|------|-------|--------|
| Accuracy in % of output signal | 3 %  | 1.5 % | 1 %    |
| Phase shift                    | 3°   | 1.5°  | 1°     |

- Load impedance: 0.1  $\boldsymbol{\Omega}$
- Overload: 1400 A for 10 minutes
- Ampere second product: 18 A.s
- Accuracy:

in accordance with IEC 185-26-27, 2.5 VA class 1 from 48 Hz to 1000 Hz

#### ■ 1500 A calibre

| Primary current                | 75 A  | 300 A  | 1500 A |
|--------------------------------|-------|--------|--------|
| Accuracy in % of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                    | 1.5°  | 0.75°  | 0.5°   |

- Load impedance: 0.1  $\boldsymbol{\Omega}$
- Overload: 1800 A for 10 minutes
- Ampere second product: 40 A.s
- Accuracy:

in accordance with IEC 185-26-27, 2.5 VA class 0.5 from 48 Hz to 1000 Hz

#### Bandwidth

30 Hz to 1500 Hz (in continuous use above 1.5 kHz the max. measurement current is limited)

#### Load impedance:

 $< 1 \Omega max$ 

#### Operating voltage:

600 V AC

## Common mode voltage:

600 V AC

# Max. voltage at output (secondary circuit open):

Electronic protection limiting the voltage to 42 V peak max.

## Influence of adjacent conductor:

0.005 A/A AC

#### Influence of conductor position in jaws:

1.5 %  $\pm$  0.2 A on the 500:5 ratio 1 %  $\pm$  0.2 A on the 1000:5 ratio 1 %  $\pm$  0.2 A on the 1500:5 ratio

# ■ Mechanical specifications

#### Operating temperature:

-10 °C to +50 °C

#### Storage temperature:

-25 °C to +80 °C

# Influence of temperature:

< 0.1 % per 10 °K

#### Max. jaw opening:

90 mm

# Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

## Casing protection rating:

IP20 in accordance with IEC 529

## Drop test:

500 mm (IEC 68-2-32)

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

# Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

# Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2

# Dimensions:

120 x 315 x 48 mm

## Weight:

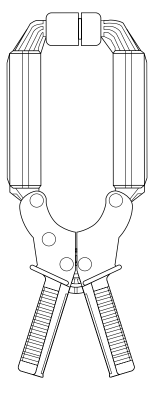
1200 g

### Colour:

Dark grey casing with red jaws

#### Output:

2 safety sockets (4 mm)



# ■ Safety specifications

# Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample.

| To order  | Reference  |
|---|------------|
| AC current clamp model D34N with operating manual | P01120053A |

# **Current clamp for AC current Model D35N**

| Current | 1000 A AC | 2000 A AC | 2400 A AC  |  |
|---------|-----------|-----------|------------|--|
| Ratio   | 1000:5    | 2000:5    | 3000:5     |  |
| Output  | 5 mA/A    | 2.5 mA/A  | 1.666 mA/A |  |

# **■** Electrical specifications

#### **Current calibres:**

1 A AC ...1000 A AC 1 A AC ...2000 A AC 1 A AC ...2400 A AC

(3000 A for temperature < 35 °C)

## **Current transformation ratio:**

1000:5, 2000:5, 3000:5

#### Output signal:

5 mA/A AC (5 A for 1000 A) 2.5 mA/A AC (5 A for 2000 A) 1.666 mA/A AC (5 A for 3000 A)

#### Accuracy and phase shift (1):

#### ■ 1000 A calibre

| Primary current             | 50 A | 200 A | 1000 A |
|-----------------------------|------|-------|--------|
| % Accuracy of output signal | 3 %  | 1.5 % | 1 %    |
| Phase shift                 | 3°   | 1.5°  | 1°     |

- Load impedance: 0.1  $\Omega$
- Overload: 1200 A for 10 minutes
- Ampere second product: 15 A.s
- Accuracy:

in accordance with IEC 185-26-27, 2.5 VA, class 1 from 48 Hz to 1000 Hz

#### ■ 2000 A calibre

| Primary current             | 100 A | 400 A  | 2000 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

- Load impedance: 0.2 Ω
- Overload: 2400 A for 10 minutes
- Ampere second product: 50 A.s
- Accuracy:

in accordance with IEC 185-26-27, 5 VA, class 0.5 from 48 Hz to 1000 Hz

# ■ 3000 A calibre

| Primary current             | 150 A | 600 A  | 3000 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 1.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

- Load impedance: 0.4  $\Omega$
- Overload: 2400 A for 10 minutes
- Ampere second product: 80 A.s
- Accuracy:

in accordance with IEC 185-26-27, 10 VA class 0.5 from 48 Hz to 1000 Hz  $\,$ 

#### Bandwidth:

30 Hz to 1500 Hz (in continuous use above 1.5 kHz, the max. measurement current is limited)

#### Load impedance:

 $< 2 \Omega \text{ max}$ 

#### Operating voltage:

600 V AC

#### Common mode voltage:

600 V AC

# Influence of adjacent conductor:

0.005 A/A AC

#### Influence of conductor position in jaws:

1.5 %  $\pm$  0.2 A on the 1000:5 ratio 1 %  $\pm$  0.2 A on the 2000:5 ratio 1 %  $\pm$  0.2 A on the 3000:5 ratio

# **■** Mechanical specifications

#### Operating temperature:

-10 °C to +50 °C

## Storage temperature:

-25 °C to +80 °C

# Influence of temperature:

< 0.1 % per 10 °K

#### Max. jaw opening:

90 mm

# Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

## Casing protection rating:

IP20 in accordance with IEC 529

## Drop test:

500 mm (IEC 68-2-32)

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

## Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

#### Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2

### Dimensions:

120 x 315 x 48 mm

#### Weight:

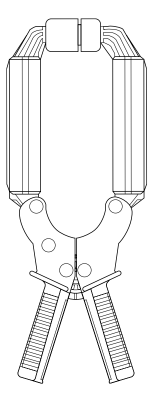
1200 g

### Colour:

Dark grey casing with red jaws

#### Output

Safety sockets (4 mm)



# ■ Safety specifications

#### Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B

# EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample.

| To order  | Reference  |
|---|------------|
| AC current clamp model D35N with operating manual | P01120054A |

# **Current clamp for AC current Model D36N**

| Current | 3000 A AC |
|---------|-----------|
| Ratio   | 3000:3    |
| Output  | 1 mA/A    |

# **■** Electrical specifications

**Current calibre:** 

1 A AC ...2400 A AC

**Current transformation ratio:** 

3000:3

Output signal:

1 mA/A AC (3 A for 3000 A)

Accuracy and phase shift (1):

| Primary current             | 150 A | 600 A  | 3000 A |
|-----------------------------|-------|--------|--------|
| % Accuracy of output signal | 0.5 % | 0.75 % | 0.5 %  |
| Phase shift                 | 1.5°  | 0.75°  | 0.5°   |

#### Accuracy:

In accordance with IEC 185-26-27, 5 VA, class 0.5 from 48 Hz to 1000 Hz  $\,$ 

#### Bandwidth:

30 Hz to 5 kHz

(beyond 400 Hz the output is limited in inverse proportion to the frequency)

#### Overload:

3600 A for 5 minutes

# Max. voltage output (secondary circuit open):

Electronic protection limiting the voltage to 42 V peak max.

#### Load impedance:

 $< 0.6 \Omega$ 

# Operating voltage:

600 V AC

#### Common mode voltage:

600 V AC

#### Influence of adjacent conductor:

0.005 A/A AC

#### Influence of conductor position in jaws:

 $1\% \pm 0.1 A$ 

# ■ Mechanical specifications

#### Operating temperature:

-10 °C to +50 °C

# Storage temperature:

-25 °C to +80 °C

#### Influence of temperature:

< 0.1 % per 10 °K

#### Max. jaw opening:

90 mm

#### Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

#### Casing protection rating:

IP20 in accordance with IEC 529

#### Drop test:

500 mm (IEC 68-2-32)

# Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

## Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2

# Dimensions:

120 x 315 x 48 mm

# Weight:

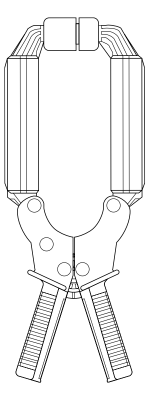
1200 g

## Colour:

Dark grey casing with red jaws

#### Output:

Safety sockets (4 mm)



# ■ Safety specifications

#### Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, load impedance 0,55 Ω.

| To order  | Reference  |
|---|------------|
| AC current clamp model D36N with operating manual | P01120055A |



# **Current clamp for AC current** Model D37N

| Current | 30 A AC  | 300 A AC | 3000 A AC |
|---------|----------|----------|-----------|
| Output  | 100 mV/A | 10 mV/A  | 1 mV/A    |

# **■** Electrical specifications

#### **Current calibres:**

10 mA...30 A AC 1 A AC ...300 A AC 1 A AC ...2000 A AC

(2800 A for temperature < 35 °C)

#### Output signal:

100 mV/A AC (3 V for 30 A) 90 A peak 10 mV/A AC (3 V for 300 A) 900 A peak 1.666 mV/A AC (3 V for 3000 A) 9000 A peak

#### Accuracy and phase shift (1):

#### ■ 30 A calibre

| Primary current             | 1.5 A       | 6 A | 30 A |
|-----------------------------|-------------|-----|------|
| % Accuracy of output signal | 2 % ± 10 mV |     |      |
| Phase shift                 | 15°         | 7°  | 5°   |

#### ■ 300 A calibre

| Primary current             | 15 A       | 60 A | 300 A |
|-----------------------------|------------|------|-------|
| % Accuracy of output signal | 2 % ± 2 mV |      |       |
| Phase shift                 | 3°         | 1.5° | 1°    |

#### ■ 3000 A calibre

| Primary current             | 150 A        | 600 A | 3000 A |
|-----------------------------|--------------|-------|--------|
| % Accuracy of output signal | 2 % ± 0.5 mV |       |        |
| Phase shift                 | 1.5°         | 1°    | 0.5°   |

#### Overload:

3200 A for 5 mn

# Ampere second product:

100 A.s

#### dV/dt:

100 mVAC/A AC:  $dV/dt = 400 \text{ mV}/\mu\text{s}$ 10 mVAC/A AC:  $dV/dt = 50 \text{ mV}/\mu\text{s}$ 1 mVAC/A AC:  $dV/dt = 5 \text{ mV}/\mu\text{s}$ 

#### Bandwidth:

30 Hz to 5 kHz (on the 3000 A range the max. measurement current is limited above 200 Hz)

# Load impedance:

 $\geq 1 M\Omega$ 

# Operating voltage:

600 V AC

# Common mode voltage:

600 V AC

#### Influence of adjacent conductor:

0.005 A/A AC

# Influence of conductor position in jaws:

1.5 % of the reading

#### Influence of frequency:

30 Hz to 5 kHz: ±6% on all calibres

# Influence of DC current:

0.04 % per A DC

# ■ Mechanical specifications

# Operating temperature:

-10 °C to +50 °C

#### Storage temperature:

-25°C to +80 °C

## Influence of temperature:

< 0.1 % per 10 °K

# Max. jaw opening:

#### Max. jaw insertion capacity:

Cable: 64 mm

Group of wires: 50 x 135 mm - 64 x 100 mm

#### Casing protection rating:

IP20 in accordance with IEC 529

# Drop test:

500 mm (IEC 68-2-32)

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

# Vibration resistance:

10/55/10 Hz. 0.15 mm

test in accordance with IEC 68-2-6

### Self-extinguishing capability:

Casing: UL94 V0 Jaws: UL94 V2 Dimensions:

120 x 315 x 48 mm

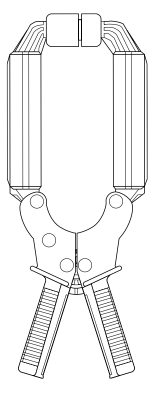
#### Weight:

1200 g

# Colour:

Dark grey casing with red jaws

Safety sockets (4 mm)



# Safety specifications

# Electrical safety:

Double insulation or reinforced insulation between the primary and the secondary circuits and the outside casing in accordance with IEC 1010-2-032.

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample.

| To order  | Reference  |
|---|------------|
| AC current clamp model D37N with operating manual | P01120056A |

# Oscilloscope clamp for AC current . Model D38N (insulated AC current probe)

# Current 90 A neak 900 A neak 9000 A neak

| Current | 90 A peak | 900 A peak | 9000 A peak |
|---------|-----------|------------|-------------|
| Output  | 10 mV/A   | 1 mV/A     | 0.1 mV/A    |

# ■ Description

The D38N offers accurate AC current measurement and a voltage output in mV allowing direct readings on oscilloscopes. A switch with 3 positions on the handle can be used to select the ranges. The wide opening of the jaws means they can be used on cables and small busbars.

# **■** Electrical specifications

#### **Current calibres:**

1 A AC ...30 A AC (90 A peak) 1 A AC ...300 A AC (900 A peak) 1 A AC ...2400 A AC (9000 A peak) (3000 A for temperature < 35 °C)

#### Output signal:

10 mV/A AC (3 V for 30 A) 1 mV/A AC (3 V for 300 A) 0.1 mV/A AC (3 V for 3000 A)

#### Accuracy and phase shift (1):

#### ■ 30 A calibre

| Primary current             | 1.5 A      | 6 A   | 30 A | 36 A |
|-----------------------------|------------|-------|------|------|
| % Accuracy of output signal | 2 % ± 1 mV |       |      |      |
| Phase shift                 | ≤ 20°      | ≤ 10° | ≤5°  | ≤5°  |

#### ■ 300 A calibre

| Primary current             | 15 A         | 60 A   | 300 A | 360 A |
|-----------------------------|--------------|--------|-------|-------|
| % Accuracy of output signal | 2 % ± 0.5 mV |        |       |       |
| Phase shift                 | ≤3°          | ≤ 1.5° | ≤ 1°  | ≤ 1°  |

## ■ 3000 A calibre

| Primary current             | 150 A        | 600 A | 3000 A | 3600 A |
|-----------------------------|--------------|-------|--------|--------|
| % Accuracy of output signal | 2 % ± 0.2 mV |       |        |        |
| Phase shift                 | ≤3°          | ≤1.5° | ≤ 1°   | ≤ 1°   |

#### Bandwidth:

10 Hz to 50 kHz (depending on current)

Rise/fall time from 10 % to 90 %:

4 μs

10 % delay time:

 $0.3\,\mu \mathrm{s}$ 

Ampere second product:

■ 30 A calibre: 30 A.s ■ 300 A calibre: 125 A.s ■ 300 A calibre: 180 A.s

Insertion impedance (at 400 Hz / 10 kHz):

■ 30 A calibre: < 0.1 mΩ / < 1 mΩ ■ 300 A calibre: < 0.1 mΩ / < 0.5 mΩ ■ 3000 A calibre: < 0.1 mΩ / < 0.4 mΩ

#### Maximum currents:

I < 2400 A permanent

2400 A ... 2800 A for 10 minutes and then 30 minutes shutdown

2800 A ... 4000 A for 5 minutes and then 30 minutes shutdown

#### Output impedance:

■ 30 A calibre:  $\leq$  130  $\Omega$  ± 15 % ■ 300 A calibre:  $\leq$  140  $\Omega$  ± 15 % ■ 3000 A calibre:  $\leq$  140  $\Omega$  ± 15 %

## Influence of temperature:

≤ 0.2 % of output signal per 10 °K

Influence of adjacent conductor:

 $\leq$  5 mA/A at 50 Hz

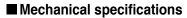
Influence of DC current < 10 % of rated calibre superimposed on the rated current:

0.05 % / A DC

Influence of conductor position in jaws:  $\leq 1 \% + 0.1 \text{ A}$  at 50/60 Hz

#### Influence of frequency (2):

- $\blacksquare$  30 A calibre: < 1 dB from 10 Hz...10 kHz
- 300 A calibre: < 1 dB from 10 Hz...10 kHz
- 3000 A calibre: < 1 dB from 10 Hz...10 kHz



## Max. jaw opening:

90 mm

# Clamping capacity:

Cable: Ø max 64 mm Group of busbars: 5 busbars of 125 x 5 mm 3 busbars of 100 x 10 mm (busbars spaced by their thickness)

#### Output

2 m coaxial lead with insulated BNC plug

### Dimensions:

310 x 120 x 48 mm

#### Weight:

1200 g

# Operating temperature:

-10 °C to +50 °C

#### Storage temperature:

-25 °C to +80 °C

# Relative humidity for operation:

0 to 85 % RH with a linear decrease above 35  $^{\circ}\mathrm{C}$ 

#### Operating altitude:

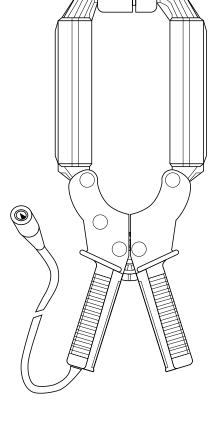
0 to 2,000 m

## Casing protection rating:

IP 20 (IEC 529)

#### Drop test:

0.5 m (IEC 68-2-32)



#### Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

# Protection against impacts:

IK04 0.5 J (EN 50102)

#### Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

# Self-extinguishing capability:

Handles: UL94 V0 Jaws: UL94 V2

#### Colours:

Dark grey handles with red jaws

#### ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

# Oscilloscope clamp for AC current Model D38N (insulated AC current probe)

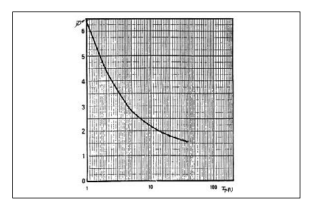
# ■ Curves at 50 Hz

30 A calibre

Error on measurement

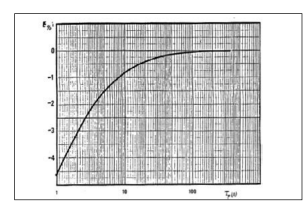
-1 -2 -3 1 10  $T_{\gamma(A)}$ 

Phase shift

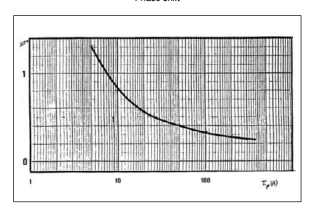


300 A calibre

Error on measurement

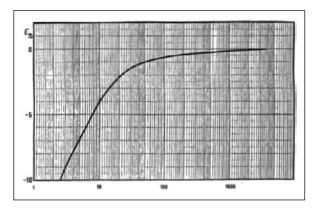


Phase shift

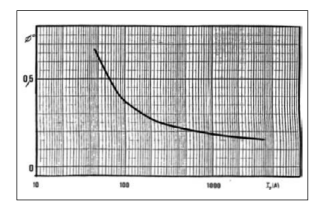


3000 A calibre

Error on measurement



Phase shift

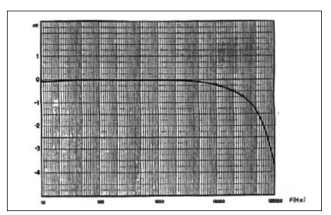


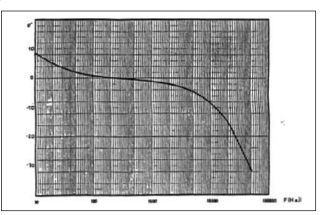
# Oscilloscope clamp for AC current . Model D38N (insulated AC current probe)

# **■** Frequency response

30 A calibre

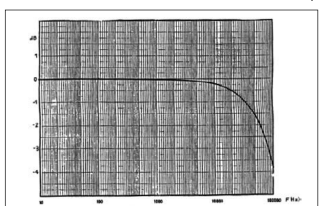
I = 10 A

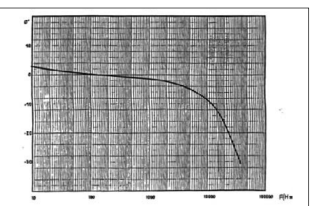




# 300 A calibre

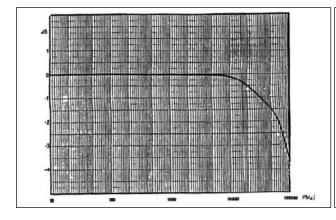
I = 10 A

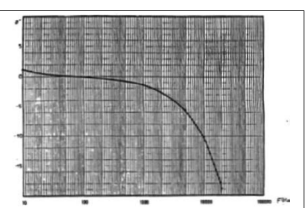




# 3000 A calibre

I = 100 A

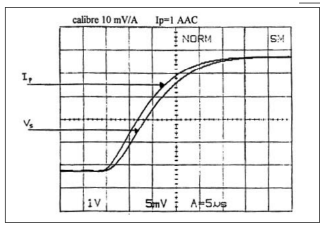


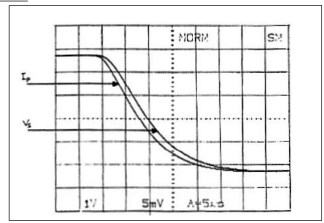


# Oscilloscope clamp for AC current \_\_\_\_\_ **Model D38N** (insulated AC current probe)

# $\blacksquare$ Response to a step (I<sub>P</sub> = 1 A)

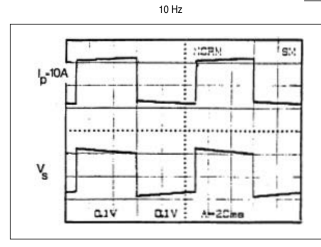


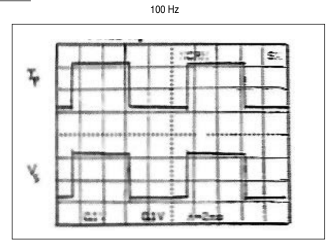




# ■ Response to a square signal (I<sub>P</sub> = 10 A)

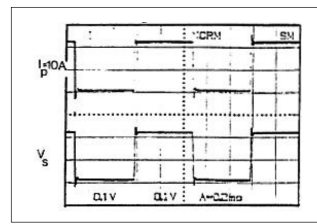
30 A calibre

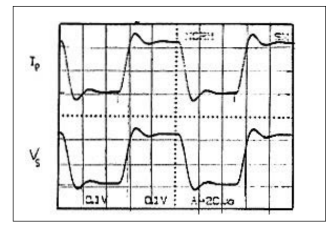




1 kHz

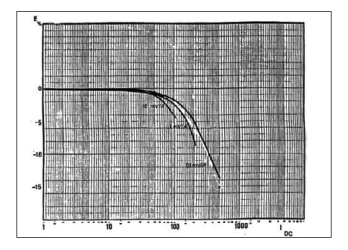
10 kHz



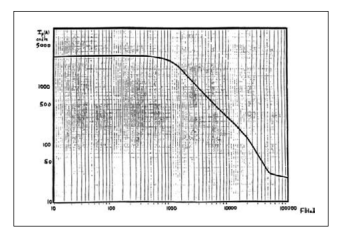


# Oscilloscope clamp for AC current Model D38N (insulated AC current probe)

# ■ Influence of a DC current superimposed on the signal



# ■ Maximum current according to the frequency



<sup>(2)</sup> Out of reference domain.

| To order  | Reference  |
|---|------------|
| AC current clamp model D38N for oscilloscope, with operating manual | P01120057A |

<sup>(1)</sup> Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal with frequency of 48 Hz at 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance >1 M\Omega / < 47 pF.



## **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  $\mu$ A 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.

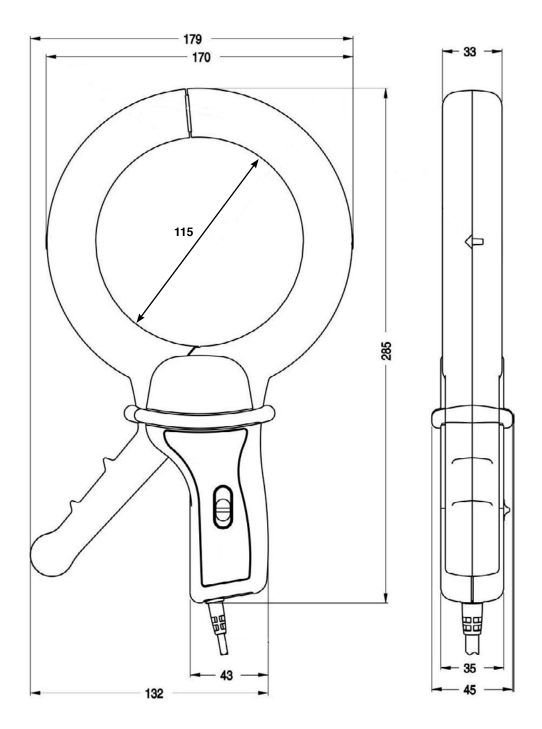
The B02 may be used simply as a high-precision clamp-on current probe.

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 12)





# **Current clamp for AC current**

# Model B102 (clamp for leakage currents)

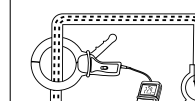
| Current | 4 A AC  | 400 A AC |
|---------|---------|----------|
| Output  | 1 mV/mA | 1 mV/A   |

# ■ Description

The B102 clamp measures leakage currents or residual currents as low as 500  $\mu$ A 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 calibres:**

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

#### Output signal:

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

#### Accuracy and phase shift (1):

| Calibre                        | 4 A           |                  |                  |
|--------------------------------|---------------|------------------|------------------|
| Primary current                | 0.5 mA10 mA   | 10 mA100 mA      | 100 mA4 A        |
| Accuracy in % of output signal | ≤3 % + 1 mV   | ≤ 0.5 % + 0.5 mV | ≤ 0.5 % + 0.5 mV |
| Phase shift                    | not specified | ≤ 15°            | ≤ 10°            |

| Calibre                        | 400 A            |                   |                   |
|--------------------------------|------------------|-------------------|-------------------|
| Primary current                | 0.5 mA10 mA      | 10 A200 A         | 200 A400 A        |
| Accuracy in % of output signal | ≤ 0.5 % + 0.5 mV | ≤ 0.35 % + 0.5 mV | ≤ 0.35 % + 0.5 mV |
| Phase shift                    | not specified    | ≤ 1°              | ≤ 0.7°            |

## Bandwidth:

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

#### Maximum currents:

 $400 \, AAC$  continuous for a frequency  $\leq 1 \, kHz$ : Peak current  $< 1000 \, A$ 

#### Max. voltage output:

Electronic protection limiting the voltage to 6 Vpeak max.

#### Influence of temperature:

Measurement: ≤ 100 ppm/K or 0.1 % of output signal per 10 °K

### Influence of adjacent conductor:

0.4 mA/A typical at 50 Hz

# Influence of an external field:

- 4 A calibre: ≤ 60 mA
- 400 A calibre: ≤ 0.1 A
- for 400 A/m calibre at 50 Hz

# 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 a DC current superimposed on the rated AC current:

- 4 A calibre: ≤ 1 mA
- 400 A calibre: ≤ 0.1 A for a current DC of 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:

■ 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 115 mm Bars: 1 busbar 20 x 50 mm

#### Casing protection rating:

IP 40 with clamp closed (NF EN 60529 Ed. 95) IP 30 with jaws open

## Relative humidity for operation:

0 to 85 % RH with a linear decrease above 35°C

#### 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  $\varnothing$  4 mm banana plugs

# ■ 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**

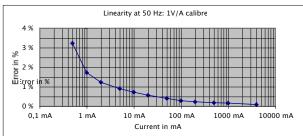
# **Model B102** (clamp for leakage currents)

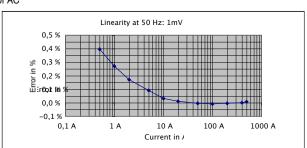
## ■ Curves at 50 Hz

#### 4 A calibre

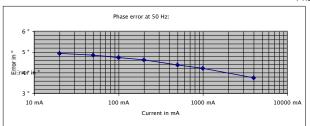
#### 400 A calibre

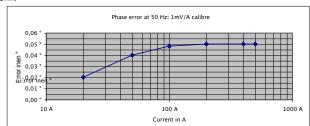
# Linearity for AC





## Phase shift



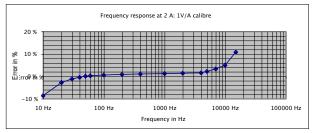


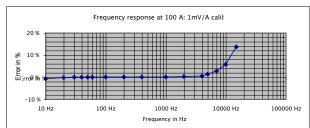
## **■** Frequency response

#### 4 A calibre

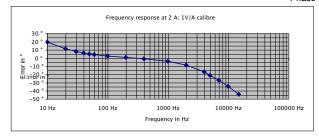
#### 400 A calibre

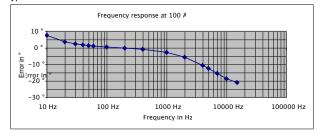
## Typical error on measurement





## Phase shift typical





(1) Conditions of reference: 23 °C ± 3 °K, 20 % to 75 % RH, sinusoidal signal with 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 current flowing, conductor centred for measurement, load impedance ≥ 10 MΩ / ≤ 100 pF.</p>

| To order         |   | Reference              |
|------------------|---|------------------------|
| AC current clamp | model <b>B102</b> with operating manual               | P01120033              |
| Accessories:     | AN1 artificial neutral box (see capter 12) Bag No. 11 | P01197201<br>P01100120 |





### MiniFLEX series

Making use of the principle of Rogowski coils, the Mini*FLEX* models are flexible sensors offering a wide dynamic range for measuring AC currents and viewing high-speed current pulses.

The sensor's output voltage is proportional to the derivative of the current measured in the conductor and requires an electronic system for formatting.

The absence of a magnetic core at the centre of the coil brings several advantages:

- flexibility and light weight
- excellent response to rapid current changes, as it is not possible for induced Fourier currents to occur, so they do not increase the sensor's response time.
- excellent linearity due to the absence of core saturation even when there are very high current, as in the case of electric power transmission, electrical welding or applications involving high-power pulses.

The great care taken when manufacturing our sensors means they benefit from particularly homogeneous winding, with equidistant turns along the whole length of the sensor, thus ensuring good immunity against electromagnetic interference.

The MiniFLEX models are made up of a flexible sensor connected to a casing containing processing electronics which outputs a voltage with the same amplitude and form as the current measured.

### ■ MiniFLEX MA100 series:

With their small diameter and size, the sensors in the MA100 series are ideal for measuring currents in the electrical cabinets of residential or tertiary buildings or in low-power cabinets in industry.

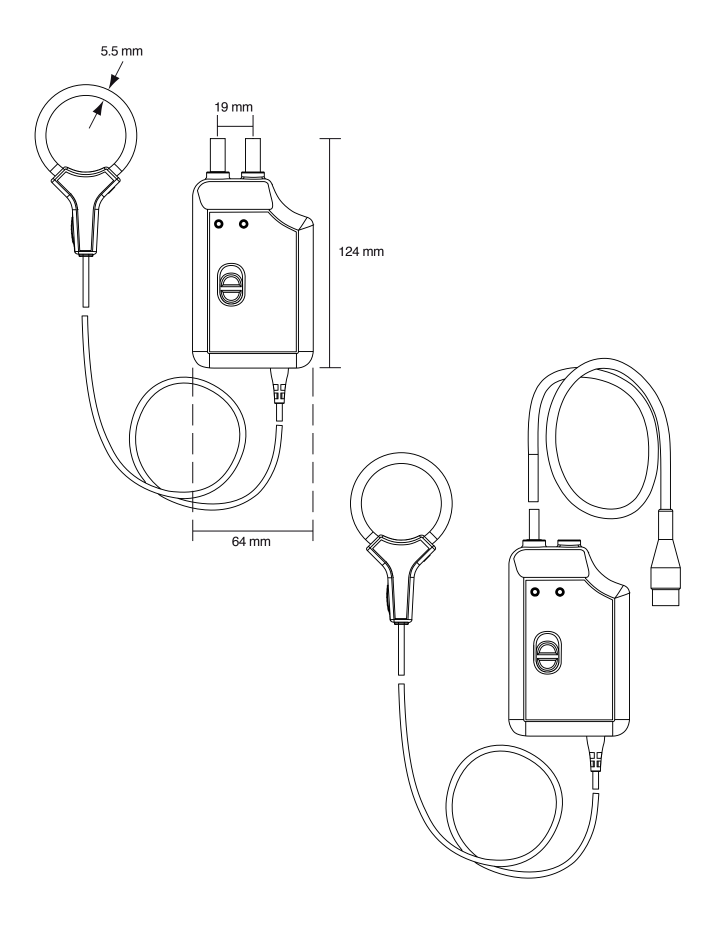
Available with "banana" or "BNC" connection technology, the MA100 series can be connected directly to a multimeter, a wattmeter or a logger for RMS measurements at the standard industrial frequencies.

#### ■ MiniFLEX MA200 series:

The MA200 series is a family of "high-frequency" sensors specially designed for viewing and measuring electrical or electrotechnical signals with wide variations and high amplitude.

These "insulated current probes for oscilloscopes" offer a bandwidth of 1 MHz and can be used to analyse currents with complex forms, transients present in electronic power supplies, welding units, etc.





# Flexible probe for AC current \_\_\_\_\_\_\_ Model MA100 30-300/3

| Current | 30 A AC  | 300 A AC |
|---------|----------|----------|
| Output  | 100 mV/A | 10 mV/A  |

# ■ Description

The model MA100 Mini*FLEX* sensor is a flexible sensor comprising an active part (Rogowski coil) linked to a casing containing electronics.

Unlike a current clamp with magnetic circuits, the MiniFLEX models are flexible and are not subject to magnetic saturation constraints, so they offer excellent linearity, low phase shift and a large dynamic range for measurement (up to several kA) while remaining easy to use.

The sensors' flexibility makes it simple to clamp and measure any conductor, whatever its type (cable, busbar, strand, etc. and accessibility).

The click-lock system for opening and closing the coil is specially designed for use with safety gloves.

Depending on the model, the MA100 can be connected to the AC voltage input of:

- any multimeter with Ø 4 mm female plugs with 19 mm spacing
- any measurement instrument equipped with BNC connection technology.





# ■ Specifications for current measurement (1)

| Calibre                           | 30 A        | 300 A       |
|-----------------------------------|-------------|-------------|
| Measurement range in use          | 0.530 A AC  | 0.5300 A AC |
| Specified measurement range (2)   | 530 A AC    | 5300 A AC   |
| Output/input ratio                | 100 mV/A    | 10 mV/A     |
| Bandwidth at -3 dB                | 2 Hz20 kHz  |             |
| Accuracy in % of output signal    | ≤1%         |             |
| Phase shift at 50 Hz              | ≤1.5°       |             |
| Residual current (noise) at I = 0 | ≤ 0.5 A rms |             |
| Output impedance                  | 1 kΩ        |             |



# Flexible probe for AC current Model MA100 30-300/3

# ■ Electrical specifications (1)

#### Operating voltage:

600 V rms (Cat. IV) 1000 V rms (Cat. III)

#### Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

#### **Battery life:**

100 hours typical

#### Typical consumption:

3.6 mA typical

# **Battery level indication:**

Green LED when > 7.0 V approx.

#### Influence of battery voltage:

 $\leq$  0.1 % from 9 V to 7 V

#### Influence of temperature:

≤ 0.2 % / 10 °K

#### Influence of humidity:

≤ 0.3 % from 10 % to 90 % RH without condensation

# Influence of conductor position in the sensor (5):

≤ 2.5 %

#### Influence of sensor deformation (3):

≤ 1.5 %

# Influence of an adjacent conductor with circulating AC current (4):

≤ 1 % or 40 dB

#### Common mode rejection:

- between enclosure and secondary: ≤ 65 dB
- between sensor and secondary: ≤ 88 dB

# Influence of the measurement instrument's impedance Z:

0.1 % / Z (in MΩ)

## ■ Mechanical specifications

#### Clamping capacity:

Model 170 mm: Ø max 45 mm

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +70 °C

# Max. temperature of clamped conductor (measured):

≤ 90 °C

#### Relative humidity for operation:

0 to 85 % RH with a linear decrease above 35 °C

## Operating altitude:

0 to 2,000 m

#### Storage altitude:

≤ 12,000 m

#### Casing protection rating (leakproofing):

Casing: IP50

Sensor: IP50

according to EN 60529/A1 Ed.06/2000

#### Shock resistance:

IK04 according to EN 50102 Ed. 1995

### Self-extinguishing capability:

Casing: UL94-V2 Sensor: UL94 V0

### Dimensions:

Casing: 140 x 64 x 28 mm

Connector lead: 2 m (connects sensor to casing)

Ø of sensor: 5.5 mm approx.

Connection cable Ø: 3 mm approx.

#### Colours:

Sensor: red

Sensor closing system: dark grey Sensor locking tab: yellow Casing: dark grey

Output:

Depending on model:

- 2 x Ø 4 mm safety plugs with 19 mm spacing or
- Coaxial cable 40 cm long, terminated by an insulated BNC plug

# ■ Safety specifications

#### Electrical safety:

Class II equipment with double or reinforced insulation between the primary and the secondary (winding connected to the connection cable) as per EN 61010-1 and 61010-2-032:

- 1000 V Cat. III, pollution degree 2
- 600 V Cat. IV, pollution degree 2
- Type-B sensor
- 600 V Cat. III between the terminals or between the BNC output (depending on model) and the external enclosure of the casing

## Electromagnetic compatibility (EMC):

Complies with the IEC 61326 (Ed. 1997) + A1 (Ed. 1998)

- Adequate immunity to disturbances for industrial environments
- Adequate immunity to disturbances for residential environments

(1) Conditions of reference:  $23\,^{\circ}\text{C} \pm 5\,^{\circ}\text{K}$ , 20 % to 75 % RH Battery voltage:  $9\,\text{V} \pm 0.5\,\text{V}$  Continuous external DC magnetic field (earth field) < 40 A/m Absence of external AC magnetic field External electrical field < 1 V/m Position of conductor measured: centred in the measurement coil Shape of measurement coil: quasi-circular Measurement instrument input impedance (oscilloscope)  $\geq 1\,\text{M}\Omega$  Frequency and form of signal measured: 40 to 400 Hz sinusoidal.

- (2) Measurement range for the specifications indicated in this document
- (3) Any position, Ø of conductor measured ≥ 5 mm
- (4) Adjacent conductor 1 cm from sensor, ≤ 2 % or 34 dB near click-lock system
- (5) ≤ 6 % near click-lock system

| To order               |   | Reference |
|------------------------|---|-----------|
| Mini <i>FLEX</i> MA100 | <b>30-300 A / 3 V</b> , length 170 mm, output via 2 x $\emptyset$ 4 mm safety plugs with 19 mm spacing, with operating manual and battery | P01120560 |
| Mini <i>FLEX</i> MA100 | <b>30-300 A / 3 V</b> , length 170 mm, insulated BNC output with BNC Ø 4 mm banana adapter, with operating manual and battery             | P01120563 |



# Flexible probe for AC current \_\_\_\_\_\_\_Model MA100 300-3000/3

| Current | 300 A AC | 3000 A AC |
|---------|----------|-----------|
| Output  | 10 mV/A  | 1 mV/A    |

# ■ Description

The MiniFLEX MA100 sensor is a flexible sensor comprising an active part (Rogowski coil) linked to a casing containing electronics.

Unlike a current clamp with magnetic circuits, the MiniFLEX models are flexible and are not subject to magnetic saturation constraints, so they offer excellent linearity, low phase shift and a large dynamic range for measurement (up to several kA) while remaining easy to use.

The sensors' flexibility makes it simple to clamp and measure any conductor, whatever its type (cable, busbar, strand, etc. and accessibility.

The click-lock system for opening and closing the coil is specially designed for use with safety gloves.

Depending on the model, the MA100 can be connected to the AC voltage input of:

- any multimeter with Ø 4 mm female plugs with 19 mm spacing
- any measurement instrument equipped with BNC connection technology.





# ■ Specifications for current measurement (1)

| Calibre                           | 300 A       | 3000 A       |
|-----------------------------------|-------------|--------------|
| Measurement range in use          | 0.5300 A AC | 0.53000 A AC |
| Specified measurement range (2)   | 5300 A AC   | 53000 A AC   |
| Output/input ratio                | 10 mV/A     | 1 mV/A       |
| Bandwidth at -3 dB (6)            | 2 Hz20 kHz  |              |
| Accuracy in % of output signal    | ≤1%         |              |
| Phase shift at 50 Hz              | ≤1.5°       |              |
| Residual current (noise) at I = 0 | ≤ 0.5 A rms |              |
| Output impedance                  | 1 kΩ        |              |

# Flexible probe for AC current Model MA100 300-3000/3

# ■ Electrical specifications (1)

### Operating voltage:

600 V rms (Cat. IV) 1000 V rms (Cat. III)

#### Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

#### **Battery life:**

100 hours typical

#### Typical consumption:

3.6 mA typical

#### **Battery level indication:**

Green LED when > 7.0 V approx.

#### Influence of battery voltage:

≤ 0.1 % from 9 V to 7 V

## Influence of temperature:

≤ 0.2 % / 10 K

#### Influence of humidity:

≤ 0.3 % from 10 % to 90 % RH without condensation

# Influence of conductor position in the sensor (5):

< 25%

## Influence of sensor deformation (3):

≤ 1.5 %

# Influence of an adjacent conductor with circulating AC current <sup>(4)</sup>:

≤ 1 % or 40 dB

# Common mode rejection:

- between enclosure and secondary: ≤ 65 dB
- between sensor and secondary: ≤ 88 dB

# Influence of the measurement instrument's impedance Z:

0.1 % / Z (in MΩ)

## ■ Mechanical specifications

#### Clamping capacity:

Model 250 mm: Ø max 70 mm Model 350 mm: Ø max 100 mm

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +70 °C

# Max. temperature of clamped conductor (measured):

< 90 °C

### Relative humidity for operation:

0 to 85 % RH with a linear decrease above

#### Operating altitude:

0 to 2,000 m

#### Storage altitude:

≤ 12,000 m

## Casing protection rating (leakproofing):

Casing: IP50 Sensor: IP50

according to EN 60529/A1 Ed.06/2000

#### Shock resistance:

IK04 according to EN 50102 Ed. 1995

# Self-extinguishing capability:

Casing: UL94-V2 Sensor: UL94 V0

#### **Dimensions:**

Casing: 140 x 64 x 28 mm

Connector lead: 2 m (connects sensor to

casing)

 $\varnothing$  of sensor: 5.5 mm approx. Connection cable  $\varnothing$ : 3 mm approx.

#### Colours:

Sensor: red

Sensor closing system: dark grey Sensor locking tab: yellow

Casing: dark grey

## Output:

Depending on model:

- 2 x Ø 4 mm safety plugs with 19 mm
- Coaxial cable 40 cm long, terminated by an insulated BNC plug

# ■ Safety specifications

#### **Electrical safety:**

Class II equipment with double or reinforced insulation between the primary and the secondary (winding connected to the connection cable) as per EN 61010-1 and 61010-2-032:

- 1000 V Cat. III, pollution degree 2
- 600 V Cat. IV, pollution degree 2
- Type-B sensor
- 600 V Cat. III between the terminals or between the BNC output (depending on model) and the external enclosure of the casing

#### Electromagnetic compatibility (EMC):

Complies with the IEC 61326 (Ed. 1997) + A1 (Ed. 1998)

- Adequate immunity to disturbances for industrial environments
- Adequate immunity to disturbances for residential environments

(1) Conditions of reference: 23 °C  $\pm$  5 °K, 20 % to 75 % RH

Battery voltage: 9 V  $\pm$  0.5 V Continuous external DC magnetic field (earth field) < 40 A/m

Absence of external AC magnetic field

External electrical field < 1 V/m

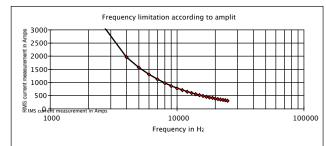
Position of conductor measured: centred in the measurement coil

Shape of measurement coil: quasi-circular

Measurement instrument input impedance (oscilloscope)  $\geq$  1 M $\Omega$  Frequency and form of signal measured: 40 to 400 Hz sinusoidal.

- (2) Measurement range for the specifications indicated in this document
- (3) Any position, Ø of conductor measured ≥ 5 mm
- (4) Adjacent conductor 1 cm from sensor, ≤ 2 % or 34 dB near click-lock system
- (5)  $\leq$  6 % near click-lock system

(6) Frequency limitation according to amplitude



| To order               |   | Reference |
|------------------------|---|-----------|
| Mini <b>FLEX MA100</b> | <b>300-3000 A / 3 V</b> , length 250 mm, output via 2 x $\emptyset$ 4 mm safety plugs with 19 mm spacing, with operating manual and battery | P01120561 |
| Mini <i>FLEX</i> MA100 | 300-3000 A / 3 V, length 350 mm, output via 2 x $\oslash$ 4 mm safety plugs with 19 mm spacing, with operating manual and battery           | P01120562 |
| Mini <i>FLEX</i> MA100 | 300-3000 A / 3 V, length 250 mm, insulated BNC output with BNC Ø 4 mm banana adapter, with operating manual and battery                     | P01120564 |
| Mini <i>FLEX</i> MA100 | <b>300-3000 A / 3 V</b> , length 350 mm, insulated BNC output with BNC Ø 4 mm banana adapter, with operating manual and battery             | P01120565 |

# Model MA200 30-300/3 (insulated AC current probe)

| Current | 45 A peak | 450 A peak |
|---------|-----------|------------|
| Output  | 100 mV/A  | 10 mV/A    |

# Description

The MiniFLEX MA200 is a flexible sensor comprising an active part (Rogowski coil) linked to a casing containing electronics.

Unlike a current clamp with magnetic circuits, the Mini*FLEX* models are flexible and are not subject to magnetic saturation constraints, so they offer excellent linearity, low phase shift and a large dynamic range for measurement (up to several kA) while remaining easy to use.

The oscilloscope probes in the MA200 series a specially designed for viewing alternating currents in order to assess the transition and propagation times on electrotechnical equipment.

The sensors' flexibility makes it simple to clamp and measure any conductor, whatever its type (cable, busbar, strand, etc. and accessibility.

The click-lock system for opening and closing the coil is specially designed for use with safety gloves.

The casing can be connected to any oscilloscope equipped with an AC voltage input.



# ■ Specifications for current measurement (1)

| Calibre                           | 30 A                      | 300 A                       |  |
|-----------------------------------|---------------------------|-----------------------------|--|
| Measurement range in use          | 0.530 A AC<br>(45 A peak) | 0.5300 A AC<br>(450 A peak) |  |
| Specified measurement range (2)   | 530 A AC<br>(45 A peak)   | 5300 A AC<br>(450 A peak)   |  |
| Output/input ratio                | 100 mV/A                  | 10 mV/A                     |  |
| Accuracy in % of output signal    | ≤ 1 % + 0.3 A             |                             |  |
| Phase shift at 1 kHz              | ≤ 1.5°                    |                             |  |
| Residual current (noise) at I = 0 | ≤ 0.5 A rms               |                             |  |
| Output impedance                  | 1 kΩ                      |                             |  |

## ■ Frequency measurement specifications (1)

| Calibre  | 30 A                  | 300 A                 |
|--|-----------------------|-----------------------|
| Bandwidth at -3 dB   | 2 Hz1 MHz             | 2 Hz1 MHz             |
| Rise time <sup>(3)</sup> (10 to 90 %)<br>Fall time <sup>(4)</sup> (10 to 90 %) | 0.3 μs (typical)      | 0.24 µs (typical)     |
| Propagation time (5) (to 10 %)   | 0.4 $\mu$ s (typical) | 0.3 $\mu$ s (typical) |
| Insertion impedance at 10 kHz  | < 0.05 mΩ             |                       |



# Model MA200 30-300/3 (insulated AC current probe)

# ■ Electrical specifications (1)

Operating voltage:

600 V rms (Cat. IV) 1000 V rms (Cat. III)

Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

**Battery life:** 

100 hours typical

Typical consumption:

3.6 mA typical

**Battery level indication:** 

Green LED when > 7.0 V approx.

Influence of battery voltage:

≤ 0.1 % from 9 V to 7 V

Influence of temperature:

 $\leq$  0.2 % / 10 K

Influence of humidity:

 $\leq$  0.5 % from 10 % to 90 % RH without

Influence of conductor position in the sensor (8):

≤ 2.5 %

Influence of sensor deformation (6):

≤1%

Influence of an adjacent conductor with circulating AC current (7):

 $\leq$  1.5 % or 36.5 dB

Common mode rejection:

- between enclosure and secondary:  $\leq 75 \text{ dB}$ 

- between sensor and secondary: ≤ 80 dB

Influence of the measurement instrument's impedance Z:

0.1%/Z (in M $\Omega$ )

# ■ Mechanical specifications

Clamping capacity:

Model 170 mm: Ø max 45 mm Model 250 mm: Ø max 70 mm

Operating temperature: -10 °C to +55 °C

Storage temperature:

-40 °C to +70 °C

Max. temperature of clamped conductor (measured):

≤ 90 °C

Relative humidity for operation:

0 to 85 % RH with a linear decrease above

Operating altitude:

0 to 2,000 m

Storage altitude:

≤ 12,000 m

Casing protection rating (leakproofing):

Casing: IP50 Sensor: IP50

according to EN 60529/A1 Ed.06/2000

Shock resistance:

IK04 according to EN 50102 Ed. 1995

Self-extinguishing capability:

Casing: UL94-V2 Sensor: UL94 V0

**Dimensions:** 

Casing: 140 x 64 x 28 mm

Connector lead: 2 m (connects sensor to

Ø of sensor: 5.5 mm approx. Connection cable Ø: 3 mm approx. Colours:

Sensor: red

Sensor closing system: dark grey Sensor locking tab: yellow

Casing: dark grey

Output:

Depending on model:

Coaxial cable 40 cm long, terminated by an

insulated BNC plug

# Safety specifications

#### Electrical safety:

Class II equipment with double or reinforced insulation between the primary and the secondary (winding connected to the connection cable) as per EN 61010-1 and 61010-2-032:

- 1000 V Cat. III, pollution degree 2
- 600 V Cat. IV, pollution degree 2
- Type-B sensor
- 600 V Cat. III between the BNC output and the external enclosure of the casing

### Electromagnetic compatibility (EMC):

Complies with the IEC 61326 (Ed. 1997) + A1 (Ed. 1998)

- Adequate immunity to disturbances for industrial environments
- Adequate immunity to disturbances for residential environments

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH

Battery voltage: 9 V ± 0.5 V

Continuous external DC magnetic field (earth field) < 40 A/m Absence of external AC magnetic field

External electrical field < 1 V/m

Position of conductor measured: centred in the measurement coil

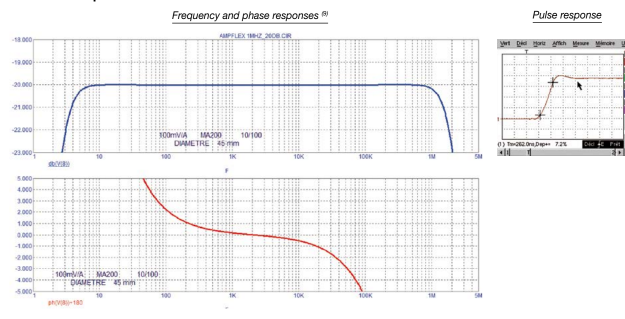
Shape of measurement coil: quasi-circular Measurement instrument input impedance (oscilloscope)  $\geq 1 \text{ M}\Omega$ Frequency and form of signal measured: 40 to 400 Hz sinusoidal.

- (2) Measurement range for the specifications indicated in this document
- (3) Rise time (t,)
- (4) Fall time (t.)
- (5) Delay time (t<sub>d</sub>)
- (6) Oblong shape
- (7) Adjacent conductor 1 cm from sensor : < 3 % or 30.5 dB near click-lock system
- (8) ≤ 6 % near click-lock system
- (9) Typical curve obtained by mathematical modelling

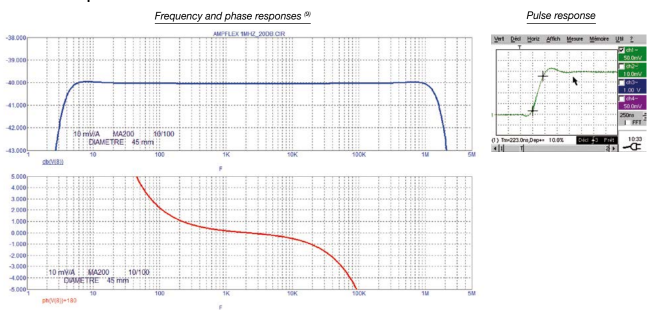
| To order               |   | Reference |
|------------------------|---|-----------|
| Mini <i>FLEX</i> MA200 | 30-300 A / 3 V, length 170 mm with operating manual and battery | P01120570 |
| Mini <i>FLEX</i> MA200 | 30-300 A / 3 V, length 250 mm with operating manual and battery | P01120571 |

# Model MA200 30-300/3 (insulated AC current probe)

# ■ 170 mm loop - 30 A calibre

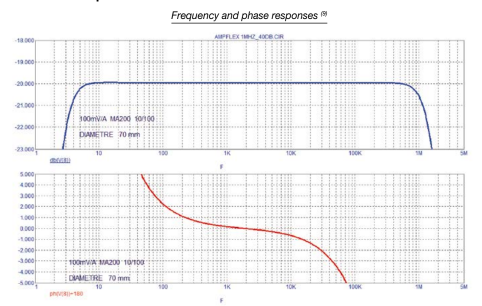


# ■ 170 mm loop - 300 A calibre

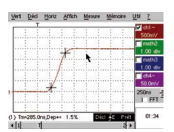


# Model MA200 30-300/3 (insulated AC current probe)

# ■ 250 mm loop - 30 A calibre

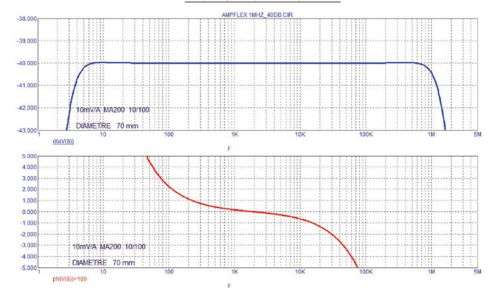


## Pulse response

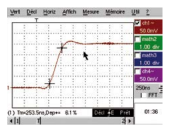


# ■ 250 mm loop - 300 A calibre

#### Frequency and phase responses (9)



## Pulse response



# Model MA200 3000/3 (insulated AC current probe)

| Current | 4500 A peak |
|---------|-------------|
| Output  | 1 mV/A      |

# ■ Description

The MiniFLEX MA200 is a flexible sensor comprising an active part (Rogowski coil) linked to a casing containing electronics.

Unlike a current clamp with magnetic circuits, the Mini*FLEX* models are flexible and are not subject to magnetic saturation constraints, so they offer excellent linearity, low phase shift and a large dynamic range for measurement (up to several kA) while remaining easy to use.

The oscilloscope probes in the MA200 series a specially designed for viewing alternating currents in order to assess the transition and propagation times on electrotechnical equipment.

The sensors' flexibility makes it simple to clamp and measure any conductor, whatever its type (cable, busbar, strand, etc. and accessibility.

The click-lock system for opening and closing the coil is specially designed for use with safety gloves.

The casing can be connected to any oscilloscope equipped with an AC voltage input.



# ■ Specifications for current measurement (1)

| Calibre                           | 3000 A                     |
|-----------------------------------|----------------------------|
| Measurement range in use          | 0.53000 A AC (4500 A peak) |
| Specified measurement range (2)   | 53000 A AC (4500 A peak)   |
| Output/input ratio                | 1 mV/A                     |
| Accuracy in % of output signal    | ≤ 1 % + 0.3 A              |
| Phase shift at 1 kHz              | ≤1.5°                      |
| Residual current (noise) at I = 0 | ≤ 0.5 A rms                |
| Output impedance                  | 1 kΩ                       |

# ■ Frequency measurement specifications (1)

| Calibre  | 3000 A           |
|--|------------------|
| Bandwidth at -3 dB (6)   | 2 Hz1 MHz        |
| Rise time <sup>(3)</sup> (10 to 90 %)<br>Fall time <sup>(4)</sup> (10 to 90 %) | 0.3 µs (typical) |
| Propagation time (5) (to 10 %)   | 0.4 µs (typical) |
| Insertion impedance at 10 kHz  | < 0.05 mΩ        |



# Model MA200 3000/3 (insulated AC current probe)

# ■ Electrical specifications (1)

## Operating voltage:

600 V rms (Cat. IV) 1000 V rms (Cat. III)

#### Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

#### **Battery life:**

100 hours typical

#### Typical consumption:

3.6 mA typical

#### **Battery level indication:**

Green LED when > 7.0 V approx.

#### Influence of battery voltage:

 $\leq$  0.1 % from 9 V to 7 V

#### Influence of temperature:

 $\leq 0.6 \% / 10 K$ 

#### Influence of humidity:

 $\leq$  0.5 % from 10 % to 90 % RH without condensation

# Influence of conductor position in the sensor (9):

≤ 2.5 %

# Influence of sensor deformation (7):

≤1%

# Influence of an adjacent conductor with circulating AC current <sup>(8)</sup>:

 $\leq$  1.5 % or 36.5 dB

#### Common mode rejection:

- between enclosure and secondary: ≤ 75 dB
- between sensor and secondary: ≤ 80 dB

# Influence of the measurement instrument's impedance Z:

0.1 % / Z (in M $\Omega$ )

# ■ Mechanical specifications

#### Clamping capacity:

Model 350 mm: Ø max 100 mm

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +70 °C

# Max. temperature of clamped conductor (measured):

< 90 °C

#### Relative humidity for operation:

0 to 85 % RH with a linear decrease above 35  $^{\circ}\mathrm{C}$ 

#### Operating altitude:

0 to 2,000 m

#### Storage altitude:

≤ 12,000 m

## Casing protection rating (leakproofing):

Casing: IP50

Sensor: IP50

according to EN 60529/A1 Ed.06/2000

#### Shock resistance:

IK04 according to EN 50102 Ed. 1995

#### Self-extinguishing capability:

Casing: UL94 V2 Sensor: UL94 V0

#### **Dimensions:**

Casing: 140 x 64 x 28 mm

Connector lead: 2 m (connects sensor to

casing)

 $\emptyset$  of sensor: 5.5 mm approx. Connection cable  $\emptyset$ : 3 mm approx.

# Colours:

Sensor: red

Sensor closing system: dark grey Sensor locking tab: yellow Casing: dark grey

#### Output:

Coaxial cable 40 cm long, terminated by an

# insulated BNC plug

# ■ Safety specifications

## Electrical safety:

Class II equipment with double or reinforced insulation between the primary and the secondary (winding connected to the connection cable) as per EN 61010-1 and 61010-2-032:

- 1000 V Cat. III, pollution degree 2
- 600 V Cat. IV, pollution degree 2
- Type-B sensor
- 600 V Cat. III between the BNC output and the external enclosure of the casing

## Electromagnetic compatibility (EMC):

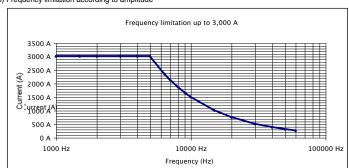
Complies with the IEC 61326 (Ed. 1997) + A1 (Ed. 1998)

- Adequate immunity to disturbances for industrial environments
- Adequate immunity to disturbances for residential environments

(1) Conditions of reference:  $23^{\circ}\text{C} \pm 5^{\circ}\text{K}$ ,  $20^{\circ}\text{K}$  to  $75^{\circ}\text{K}$  RH Battery voltage:  $9^{\circ}\text{V} \pm 0.5^{\circ}\text{V}$  Continuous external DC magnetic field (earth field) <  $40^{\circ}\text{A/m}$  Absence of external AC magnetic field External electrical field <  $1^{\circ}\text{V/m}$  Position of conductor measured: centred in the measurement coil Shape of measurement coil: quasi-circular Measurement instrument input impedance (oscilloscope)  $\geq 1^{\circ}\text{M}$  Frequency and form of signal measured:  $40^{\circ}\text{C}$  to  $40^{\circ}\text{M}$  z sinusoidal.

- Measurement range for the specifications indicated in this document.
- (3) Rise time (tr)
- (4) Fall time (tf)
- (5) Delay time (td)

(6) Frequency limitation according to amplitude

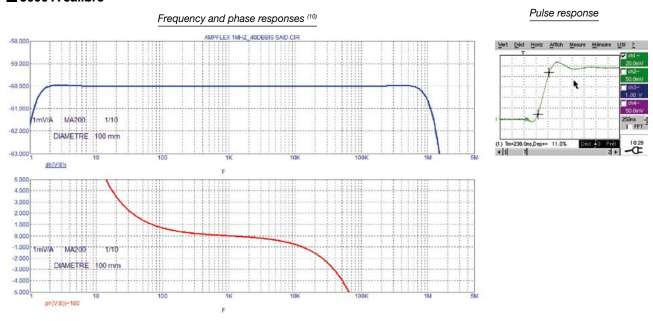


- (7) Oblong shape
- (8) Adjacent conductor 1 cm from sensor ; ≤ 3 % or 30.5 dB near click-lock system
- (9) ≤ 6 % near click-lock system
- (10) Typical curve obtained by mathematical modelling

| To order               |   | Reference |
|------------------------|---|-----------|
| Mini <i>FLEX</i> MA200 | 3000 A / 3 V, length 350 mm with operating manual and battery | P01120572 |

# Flexible probe for AC current \_\_\_\_\_\_ Model MA200 3000/3 (insulated AC current probe)

# ■ 3000 A calibre



# Flexible probe for AC current Model MA101

# **⚠** CAUTION

These products are only offered under certain conditions (quantity, etc.) to manufacturers of measurement, location and detection instruments.

MiniFLEX sensors offer excellent linearity, low phase shift and a large measurement range (up to several kA), as well as unrivalled simplicity of use.

The MA101 series is Chauvin Arnoux's response to all the measurement instrument manufacturers seeking to integrate the MiniFLEX solution as native in their measurement products, particularly for industrial or tertiary applications involving difficult access or confined spaces.

| Models produced on request |                              |  |
|----------------------------|------------------------------|--|
| Sensor length From 140 mm  |                              |  |
| Connection cable length    | From 50 cm                   |  |
| Connection                 | Tinned bare wires, BNC, FRB, |  |
| Pairing                    | Multi-sensor use,            |  |



# ■ Description

The MA 101 Mini*FLEX* sensor is a flexible sensor comprising an active part (Rogowski coil) and a connection cable. It requires additional electronics (not delivered with the sensor).

For applications where several sensors need to be used (three-phase measurements, etc.), Chauvin Arnoux carries out an additional operation during manufacturing to ensure that they are fully interchangeable.

# ■ Electrical specifications (1)

Voltage developed at sensor terminals:

 $46.5 \,\mu\text{V}$  / A (-15 % / +10 %) at 50 Hz

Linearity (1):

≤ 0.3 %

Phase shift (1):

 $-90^{\circ} \pm 0.5^{\circ}$  at 50 Hz

Bandwidth:

Depends on associated electronics

Interchangeability error:

≤ 0.5 % (maximum error between 2 paired sensors on the same measurement point)

Operating voltage:

600 V rms or DC (Cat. IV) 1000 V rms or DC (Cat. III)

Influence of temperature:

0.05 %/10 °k from -20 °C to +60 °C

Influence of humidity:

0.1 % from 10 % to 90 % RH

Influence of conductor position with no sensor deformation:

≤ 1.5 %

Influence of adjacent conductor placed 1 cm from sensor:

≤ 0.7 % of the adjacent current at 50 Hz

Influence of sensor deformation (flattened/oblong shape):  $\leq 0.5 \%$ 

Common mode rejection (2):

≥ 100 dB for a voltage of 600 V/50 Hz applied between the sensor enclosure and the secondary

# **■** Mechanical specifications

Clamping capacity:

Depends on sensor length

Operating temperature:

-20 °C to +60 °C

Storage temperature:

-40 °C to +80 °C

Max. temperature of clamped conductor (measured):

≤ 90 °C

Operating altitude:

0 to 2,000 m

Storage altitude:

≤ 12,000 m

Casing protection rating (leakproofing): IP50 according to EN 60529/A1 Ed.06/2000

Self-extinguishing capability:

UI 94 V0

#### Dimensions:

Ø of sensor: 5.5 mm approx. Connection cable Ø: 3 mm approx.

Weiaht:

30 g approx. per 10 cm length of sensor

Colours:

Sensor: red

Sensor closing system: dark grey Sensor locking tab: yellow

Connection cable:

Length as requested, with 10 cm increments

Connection:

As requested: specify reference, model and pin configuration required

# ■ Safety specifications

#### **Electrical safety:**

Class II equipment with double or reinforced insulation between the primary and the secondary (winding connected to the connection cable) as per EN 61010-1 and 61010-2-032:

- 1000 V Cat. III, pollution degree 2
- 600 V Cat. IV, pollution degree 2
- Type-B sensor

#### Electromagnetic compatibility (EMC):

Not applicable as delivered.

Applicable only for the sensor with its associated electronics which must include EMC protection systems.

The sensor does not contain any EMC protection systems (as it is by nature an electromagnetic field sensor).

(1) Conditions of reference: 23 °C ± 5 °K, 20 to 75 % RH, continuous external magnetic field < 40 A/m, absence of magnetic and electrical fields, frequency of signal measured 10 Hz to 100 Hz sinusoidal (2) Ratio expressed in dB to be converted into the equivalent in Amperes while taking into account the sensor's sensitivity and the gain of the associated electronics.

| To receive a quotation, please answer the following questions:  |   |
|---|---|
| What sensor length do you require? (140 mm minimum, with 10 mm increments)  | mm  |
| What connection cable length do you require? (50 cm minimum, with 10 cm increments)   | cm  |
| What connection system do you require? (the output from the sensor comprises 2 active conductors (hot point, cold point) and shielding) | None (tinned bare wires) or Specify connector reference, model and manufacturer and the wiring required |
| Does your application use several MA 101 sensors? If YES, is sensor interchangeability required?  | YES / NO<br>YES / NO  |
| If YES, what is the input impedance of the equipment to which the MA 101 will be connected?   | Ω   |





# Amp*FLEX*™ series

These flexible current probes are as at home measuring low AC currents of a few hundred mA as they are measuring high currents of several tens of kA.

Their main point of interest is their flexibility and the ease with which electrical conductors of all shapes and sizes (cables, busbars) and degrees of accessibility can be gripped.

They have a number of other advantages; they are lightweight (no magnetic circuit), they do not suffer from the saturation effect and their high level of accuracy combined with minimal phase shift make them perfect for power measurement applications.

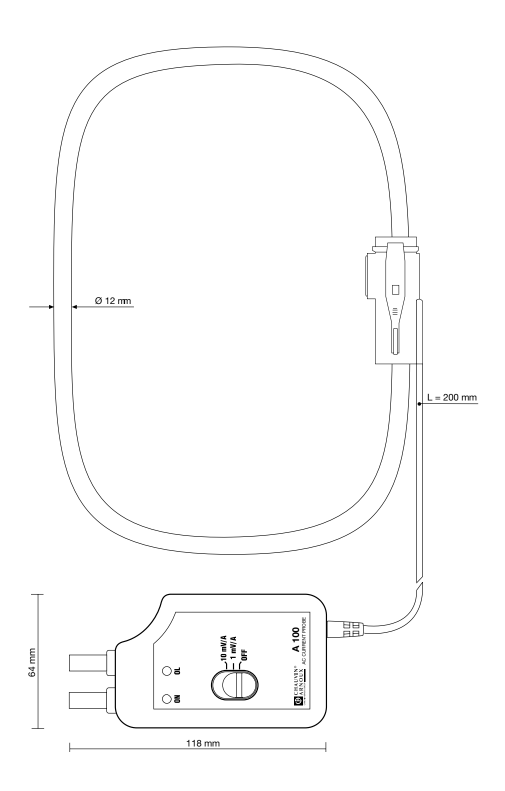
# ■ AmpFLEX<sup>™</sup> A100 series:

The A100 (pictured above) has a flexible toroid which connects, via a screened lead, to a small unit containing all the processing electronics and a standard 9 V battery.

The unit can be connected directly to any multimeter, wattmeter or recording device. With either one or two calibres, the A100 models give an AC voltage output of 0.1 - 1 - 10 or 100 mV/A. As well as the standard models (45, 80, or 120 cm's), there are also models available on request for which you can choose the sensor length and sensitivity.

#### ■ AmpFLEX<sup>™</sup> A101 series:

The A101 has exactly the same specification as the A100 models but comes without the electronic unit. These sensors are used by other manufacturers and integrated into their own test and measurement products.



# **Flexible probe for AC current** Model A100 20-200/2

| Current | 20 A AC  | 200 A AC |
|---------|----------|----------|
| Output  | 100 mV/A | 10 mV/A  |

# **■** Electrical specifications

#### **Current calibres:**

0.5 A AC ... 20 A AC 0.5 A AC ... 200 A AC

#### Output signal:

100 mVAC/A AC (2 V for 20 A) 10 mVAC/AAC (2 V for 200 A)

#### Accuracy (1):

| Calibre                     | 20 A          |        | 20            | 0 A        |
|-----------------------------|---------------|--------|---------------|------------|
| Primary current             | 0.5 A5 A      | 520 A  | 0.5 A5 A      | 0.5 A200 A |
| % Accuracy of output signal | not specified | ≤1%    | not specified | ≤1%        |
| Phase shift                 | ≤ 1.3°        | ≤ 1.3° | ≤ 1.3°        | ≤ 1.3°     |

#### Bandwidth:

10 Hz ... 20 kHz

#### Crest factor:

2.25 at rated current

#### Max. current / Max. output voltage:

No current limit, but maximum output is 4.5 V

#### Load impedance:

≥ 1 MΩ

#### Influence of Z load impedance:

 $\leq 0.1 \%/Z$ , (Z in M $\Omega$ )

#### Output impedance:

1 kΩ

# DC voltage shift at output:

■ 20 A calibre: ≤ 50 mV DC

■ 200 A calibre: ≤ 5 mV DC

#### Operating voltage:

1000 V rms

# Influence of adjacent conductor:

≤ 1 % interference current at 50 Hz (≤2 % near click-lock system)

#### Influence of conductor position in loop:

≤ 1 % (≤ 4 % near click-lock system)

#### Influence of sensor shape:

≤ 1 % for an oblong shape

#### Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

### **Battery life:**

≥ 150 hrs continuous,

≥ 1000 x 1 minute measurements

## Low battery signal:

Green LED: battery OK Flashing green LED: low battery No green LED: battery discharged

Overload signal:

red LFD

# ■ Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C, (maximum temperature for sensor is 90 °C)

0 0

#### Storage temperature:

-40 °C to +70 °C

#### Influence of temperature:

≤ 0.5 % of output signal per 10 °K

#### Relative humidity for operation:

0 to 95 % RH with a linear decrease above

## Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

#### Operating altitude:

0 to 2,000 m

## Casing protection rating:

Casing: IP40 (IEC 529) Flexible sensor: IP65 (IEC 529)

#### Drop test:

1 m (IEC 68-2-32)

### Shock resistance:

100 g (IEC 68-2-27)

#### Vibration resistance (IEC 68-2-6):

5/15/5 1.5 mm 15/25/15 1 mm 25/55/25 0.25 mm

#### Self-extinguishing capability:

Casing, flexible sensor and click-lock

system: UL94 V0

## Dimensions:

Casing: 140 x 64 x 28 mm (overall)

Connector lead: 2 m (connects sensor to

Flexible sensor: Ø 12 mm ± 0.5 mm

# Weight:

Casing: < 200 g

Flexible sensor: approx. 30 g per 10 cm length

## Bending radius:

≥ 15 mm

# Colours:

Casing and connection leads: dark grey, red flexible sensor with dark grey click-lock system

#### Output:

2 safety sockets (4 mm) spacing 19 mm

# Safety specifications

# **Electrical safety:**

Double insulation or reinforced insulation between primary, secondary and outer parts of casing liable to be handled, IEC 1010-1 - 1000 V category III, pollution degree 2

# Electromagnetic compatibility (EMC):

EN 50081-1: compliant EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Magnetic field at 50/60 Hz: IEC 1000-4-8

- Radiated field: IEC 1000-4-3 - Fast transients: IEC 1000-4-4
- Electrical shocks: IEC 1000-4-5

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, battery voltage: 9 V ± 0.5 V, external DC magnetic field < 40 A/m, no external magnetic or electrical field, conductor centred for measurement, sinusoidal signal: 10...100 Hz

| To order   | Reference |
|--|-----------|
| Amp <b>FLEX™ 20-200/2</b> , length 45 cm with operating manual | P01120503 |



# Flexible probe for AC current Model A100 2000/2

| Current | 2000 A AC |
|---------|-----------|
| Output  | 1 mV/A    |

# **■** Electrical specifications

**Current calibre:** 

0.5 A AC ...2000 A AC

Output signal:

1 mVAC/A AC (2 V for 2000 A)

#### Accuracy (1):

| Primary current             | 0.5 A5 A      | 5 A2000 A |
|-----------------------------|---------------|-----------|
| % Accuracy of output signal | not specified | ≤1%       |
| Phase shift                 | ≤ 0.7°        | ≤ 0.7°    |

Bandwidth:

10 Hz ...20 kHz

Crest factor:

2.25 at rated current

Max. current/Max. output voltage:

No current limit, but maximum output is 4.5 V peak

Load impedance:

≥ 1 MΩ

Influence of Z load impedance:

 $\leq$  0.1 %/Z, (Z in M $\Omega$ )

Output impedance:

1 kΩ

DC voltage shift at output:

 $\leq$  2 mV DC

Operating voltage:

1000 V rms

Influence of adjacent conductor:

 $\leq$  1 % interference current at 50 Hz ( $\leq$  2 % near click-lock system)

Influence of conductor position in loop:

≤ 1 % (≤ 4 % near click-lock system)

Influence of sensor shape:

 $\leq$  1 % for an oblong shape

Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

Battery life:

≥ 150 hrs continuous,

≥ 1000 x 1 minute measurements

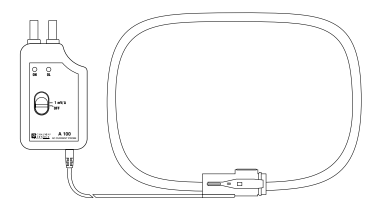
Low battery signal:

Green LED: battery OK

Flashing green LED: low battery No green LED: battery discharged

Overload signal:

red LED



# ■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C, (maximum temperature for sensor is 90 °C)

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq 0.5$  % of output signal per 10 °K

Relative humidity for operation:

0 to 95 % RH with a linear decrease above 35  $^{\circ}\text{C}$ 

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Casing protection rating:

Casing: IP40 (IEC 529)

Flexible sensor: IP65 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance (IEC 68-2-6):

5/15/5 1.5 mm 15/25/15 1 mm

25/55/25 0.25 mm

Self-extinguishing capability:

Casing, flexible sensor and click-lock system:

UL94 V0

Dimensions:

Casing: 140 x 64 x 28 mm (overall)

Connector lead: 2 m (connects sensor to

casing

Flexible sensor: Ø 12 mm ± 0.5 mm

Weight:

Casing: < 200 g

Flexible sensor: approx. 30 g per 10 cm

length

Bending radius:

≥ 15 mm

Colours:

Casing and connection leads: dark grey, red flexible sensor with dark grey click-lock system

Output:

2 safety sockets (4 mm) spacing 19 mm

# ■ Safety specifications

Electrical safety:

Double insulation or reinforced insulation between primary, secondary and outer parts of casing liable to be handled, IEC 1010-1- 1000 V category III, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: compliant

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

Fast transients: IEC 1000-4-4
Electrical shocks: IEC 1000-4-5

- Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(1)</sup> Conditions of reference: 23 °C ±5 °K, 20 to 75 % RH, battery voltage: 9 V ±0.5 V, external DC magnetic field < 40 A/m, no external magnetic or electrical field, conductor centred for measurement, sinusoidal signal: 10 ...100 Hz.

| To order  | Reference              |
|---|------------------------|
| Amp <i>FLEX</i> ™ 2000/2, length 45 cm with operating manual Amp <i>FLEX</i> ™ 2000/2, length 80 cm with operating manual | P01120501<br>P01120502 |



# **Flexible probe for AC current** Model A100 20-2000/2

| Current | 200 A AC | 2000 A AC |
|---------|----------|-----------|
| Output  | 10 mV/A  | 1 mV/A    |

# **■** Electrical specifications

**Current calibres:** 

0.5 A AC ...200 A AC 0.5 A AC ...2000 A AC

Output signal:

10 mVAC/A AC (2 V for 200 A) 1 mVAC/A AC (2 V for 2000 A)

#### Accuracy (1):

| ,                           |               |          |               |             |
|-----------------------------|---------------|----------|---------------|-------------|
| Calibre                     | 200 A         |          | 200           | 00 A        |
| Primary current             | 0.5 A5 A      | 5 A200 A | 0.5 A5 A      | 0.5 A2000 A |
| % Accuracy of output signal | not specified | ≤1%      | not specified | ≤1%         |
| Phase shift                 | ≤ 0.7°        | ≤ 0.7°   | ≤ 0.7°        | ≤ 0.7°      |

Bandwidth:

10 Hz ... 20 kHz

Crest factor:

2.25 at rated current

Max. current/Max. output voltage:

No current limit, but maximum output is 4.5 V

Load impedance:

 $\geq 1~\text{M}\Omega$ 

Influence of Z load impedance:

 $\leq 0.1 \%/Z$ , (Z in M $\Omega$ )

**Output impedance:** 

DC voltage shift at output:

■ 200 A calibre: ≤ 5 mV DC

■ 2000 A calibre: ≤ 2 mV DC

Operating voltage:

1000 V rms

Influence of adjacent conductor:

≤ 1 % interference current at 50 Hz (≤2 % near click-lock system)

Influence of conductor position in loop:

≤ 1 % (≤ 4 % near click-lock system)

Influence of sensor shape:

 $\leq$  1 % for an oblong shape

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

**Battery life:** 

≥ 150 hrs continuous,

≥ 1000 x 1 minute measurements

Low battery signal:

Green LED: battery OK

Flashing green LED: low battery

No green LED: battery discharged

Overload signal:

Red I FD

# ■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C, (maximum temperature for sensor is 90 °C)

0 0

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.5 % of output signal per 10 °K

Relative humidity for operation:

0 to 95 % RH with a linear decrease above

Influence of relative humidity:

 $<\!0.2\,\%$  of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Casing protection rating:

Casing: IP40 (IEC 529)

Flexible sensor: IP65 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance (IEC 68-2-6):

5/15/5 1.5 mm 15/25/15 1 mm

25/55/25 0.25 mm

Self-extinguishing capability:

Casing, flexible sensor and click-lock system:

UL94 V0

**Dimensions:** 

Casing: 140 x 64 x 28 mm (overall)

Connector lead: 2 m (connects sensor to

casing)

Flexible sensor: Ø 12 mm ± 0.5 mm

# Weight:

Casing: < 200 g

Flexible sensor: approx. 30 g per 10 cm

Bending radius:

≥ 15 mm

Colours:

Casing and connection leads: dark grey, red flexible sensor with dark grey click-lock system

Output:

2 safety sockets (4 mm) spacing 19 mm

# ■ Safety specifications

#### **Electrical safety:**

Double insulation or reinforced insulation between primary, secondary and outer parts of casing liable to be handled, IEC 1010-1- 1000 V category III, pollution

#### Electromagnetic compatibility (EMC):

EN 50081-1: compliant

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2
- Radiated field: IEC 1000-4-3 - Fast transients: IEC 1000-4-4
- Electrical shocks: IEC 1000-4-5 - Magnetic field at 50/60 Hz: IEC 1000-4-8

<sup>(1)</sup> Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, battery voltage: 9 V ± 0.5 V, external DC magnetic field < 40 A/m, no external magnetic or electrical field, conductor centred for measurement, sinusoidal signal: 10...100 Hz.

| To order   | Reference |
|--|-----------|
| Amp <b>FLEX™ 200-2000/2</b> , length 45 cm with operating manual | P01120504 |
| Amp <i>FLEX</i> ™ 200-2000/2, length 80 cm with operating manual | P01120505 |



# Flexible probe for AC current Model A100 300-3000/3

| Current | 300 A AC | 3000 A AC |
|---------|----------|-----------|
| Output  | 10 mV/A  | 1 mV/A    |

# **■** Electrical specifications

**Current calibres:** 

0.5 A AC ...300 A AC 0.5 A AC ...3000 A AC

Output signal:

10 mVAC/A AC (3 V for 300 A) 1 mVAC/A AC (3 V for 3000 A)

#### Accuracy (1):

| Calibre                     | 300 A         |          | 300           | 00 A        |
|-----------------------------|---------------|----------|---------------|-------------|
| Primary current             | 0.5 A5 A      | 5 A300 A | 0.5 A5 A      | 0.5 A3000 A |
| % Accuracy of output signal | not specified | ≤1%      | not specified | ≤1%         |
| Phase shift                 | ≤ 0.7°        | ≤ 0.7°   | ≤ 0.7°        | ≤ 0.7°      |

Bandwidth:

10 Hz ...20 kHz Crest factor:

1.5 at rated current

Max. current/Max. output voltage:

No current limit, but maximum output is 4.5 V

Load impedance:

≥ 1 MΩ

Influence of Z load impedance:

 $\leq$  0.1 %/Z, (Z in M $\Omega$ )

Output impedance:

1 kΩ

DC voltage shift at output:

300 A calibre: ≤ 5 mV DC
 3000 A calibre: ≤ 2 mV DC

Operating voltage:

1000 V rms

Common mode voltage:

600 V category III and pollution degree 2

Influence of adjacent conductor:

≤ 1 % interference current at 50 Hz (≤ 2 % near click-lock system)

Influence of conductor position in loop:

 $\leq$  1 % ( $\leq$  4 % near click-lock system)

Influence of sensor shape:

 $\leq$  1 % for an oblong shape

Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

**Battery life:** 

≥ 150 hrs continuous,

≥ 1000 x 1 minute measurements

Low battery signal:

Green LED: battery OK Flashing green LED: low battery No green LED: battery discharged

Overload signal:

Red LED

# ■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C, (maximum temperature for sensor is 90 °C)

Ö

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

 $\leq 0.5$  % of output signal per 10 °K

Relative humidity for operation:

0 to 95 % RH with a linear decrease above 35  $^{\circ}\text{C}$ 

Influence of relative humidity:

< 0.2 % of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Casing protection rating:

Casing: IP40 (IEC 529)

Flexible sensor: IP65 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15/5 1.5 mm 15/25/15 1 mm 25/55/25 0.25 mm

(IEC 68-2-6)

Self-extinguishing capability:

Casing, flexible sensor and click-lock system: UL94 V0

Dimensions:

Casing: 140 x 64 x 28 mm (overall)

Connector lead: 2 m (connects sensor to

casing)

Flexible sensor: Ø 12 mm ±0,5 mm

Weight:

Casing: < 200 g

Flexible sensor: 30 g per 10 cm length

Bending radius:

≥ 15 mm

Colours:

Case and connection leads: dark grey, red flexible sensor with dark grey click-lock system

Output

2 safety sockets (4 mm) spacing 19 mm

# ■ Safety specifications

Electrical safety:

Double insulation or reinforced insulation between primary, secondary and outer parts of casing liable to be handled, IEC 1010-1-1000 V category III, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: compliant

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

- Fast transients: IEC 1000-4-4

- Electrical shocks: IEC 1000-4-5

- Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, battery voltage: 9 V ± 0.5 V, external DC magnetic field < 40 A/m, no external magnetic or electrical field, conductor centred for measurement, sinusoidal signal: 10...100 Hz.

| To order  | Reference |
|---|-----------|
| Amp <b>FLEX</b> ™ 300-3000/3, length 45 cm with operating manual  | P01120506 |
| Amp <i>FLEX</i> ™ 300-3000/3, length 80 cm with operating manual  | P01120507 |
| Amp <i>FLEX</i> ™ 300-3000/3, length 120 cm with operating manual | P01120508 |



# **Flexible probe for AC current** Model A100 1000-10000/1

| Current | 1000 A AC | 10000 A AC |
|---------|-----------|------------|
| Output  | 1 mV/A    | 0.1 mV/A   |

# **■** Electrical specifications

**Current calibres:** 

0.5 A AC ...1000 A AC 0.5 A AC ...10000 A AC

Output signal:

1 mVAC/A AC (1 V for 1000 A) 0.1 mVAC/A AC (1 V for 10000 A)

#### Accuracy (1):

| Calibre                     | 100           | 0 A       | 1000          | 00 A         |
|-----------------------------|---------------|-----------|---------------|--------------|
| Primary current             | 0.5 A5 A      | 5 A1000 A | 0.5 A50 A     | 0.5 A10000 A |
| % Accuracy of output signal | not specified | ≤1%       | not specified | ≤1%          |
| Phase shift                 | ≤ 0.5°        | ≤ 0.5°    | ≤ 0.5°        | ≤ 0.5°       |

Bandwidth:

10 Hz ... [45 ... 65] ... 20 kHz

Crest factor:

4.5 at rated current

Max. current / Max. output voltage:

No current limit, but maximum output is

4.5 V peak.

Load impedance:

≥ 1 MΩ

Influence of Z load impedance:

 $\leq$  0.1 %/Z, (Z in M $\Omega$ )

Output impedance:

1 kΩ

DC voltage shift at output:

■ 1000 A calibre: ≤ 2 mV DC ■ 10000 A calibre: ≤ 1 mV DC

Operating voltage: 1000 Vrms

Influence of adjacent conductor:

≤ 1 % interference current at 50 Hz (≤ 2 % near click-lock system)

Influence of conductor position in loop:

≤ 1 % (≤ 4 % near click-lock system)

Influence of sensor shape:

≤ 1 % for an oblong shape

Battery:

9 V alkaline battery (NEDA 1604A, IEC 6LR61)

**Battery life:** 

≥ 150 hrs continuous,

≥ 1000 x 1 minute measurements

Low battery signal:

Green LED: battery OK Flashing green LED: low battery No green LED: battery discharged

Overload signal:

Red LED

■ Mechanical specifications

Operating temperature:

-10 °C to +55 °C, (maximum temperature for sensor is 90 °C)

Ö

Storage temperature:

-40 °C to +70 °C

Influence of temperature:

≤ 0.5 % of output signal per 10 °K

Relative humidity for operation:

0 to 95 % RH with a linear decrease above 35 °C

Influence of relative humidity:

 $<\!0.2\,\%$  of output signal from 10 % to 85 % RH

Operating altitude:

0 to 2,000 m

Casing protection rating:

Casing: IP40 (IEC 529) Flexible sensor: IP65 (IEC 529)

Drop test: 1 m (IEC 68-2-32)

Shock resistance:

100 g (IEC 68-2-27)

Vibration resistance:

5/15/5 1.5 mm 15/25/15 1 mm 25/55/25 0.25 mm

(IEC 68-2-6)

Self-extinguishing capability:

Casing, flexible sensor and click-lock system:

**UL94 V0** 

Dimensions:

Casing: 140 x 64 x 28 mm (overall)

Connector lead: 2 m (connects sensor to

casing)

Flexible sensor: Ø 12 mm ± 0.5 mm

Weight:

- Casing: < 200 g

- Flexible sensor: approx. 30 g per 10 cm length

Bending radius:

≥ 15 mm

Colours:

Casing and connection leads: dark grey, red flexible sensor with dark grey click-lock system

Output:

2 safety sockets (4 mm) spacing 19 mm

Safety specifications

Electrical safety:

Double insulation or reinforced insulation between primary, secondary and outer parts of casing liable to be handled, IEC 1010-1- 1000 V category III, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: compliant

EN 50082-2:

- Electrostatic discharge: IEC 1000-4-2

- Radiated field: IEC 1000-4-3

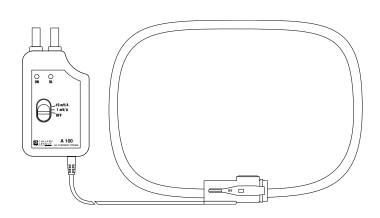
- Fast transients: IEC 1000-4-4

- Electrical shocks: IEC 1000-4-5 - Magnetic field at 50/60 Hz: IEC 1000-4-8

(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, battery voltage: 9 V ± 0.5 V, external DC magnetic field < 40 A/m, no external magnetic or electrical field, conductor centred for measurement, sinusoidal signal: 10...100 Hz.

| To order  | Reference |
|---|-----------|
| Amp <i>FLEX</i> ™ 1000-10000/1, length 120 cm with operating manual | P01120509 |

# Flexible probe for AC current Model A100 on request



To complete the comprehensive range of standard models presented on the preceding pages, Chauvin Arnoux also offers to make special models to meet your particular needs.

In this way it is possible to define Amp**FLEX**<sup>TM</sup> flexible current sensors with sensitivities and lengths corresponding to your applications. To do so, it is necessary to give a reference as follows:

| A 1 0 0 | Α | ВВВ | CCC | DDD |
|---------|---|-----|-----|-----|

with:

A : Number of ranges

BBB: Max. range value, in Amperes CCC: Max. range sensitivity in mV/A

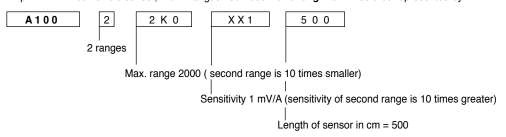
DDD: Length of flexible sensor in cm (min X 40 = 40 cm, max = 990 cm) for a section of 10 cm

## **Currently available values:**

| Model            | A 1 0 0 | A B B B | C C C D D D |
|------------------|---------|---------|-------------|
| 20-200 A/2 V     | A 1 0 0 | 2 2 0 0 | X 1 0       |
| 2000 A/2 V       | A 1 0 0 | 1 2 K 0 | X X 1       |
| 200-2000 A/2 V   | A 1 0 0 | 2 2 K 0 | X X 1       |
| 300-3000 A/3 V   | A 1 0 0 | 2 3 K 0 | X X 1       |
| 1000-10000 A/1 V | A 1 0 0 | 2 1 0 K | 0 . 1       |

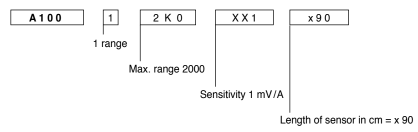
### Example 1:

An Amp**FLEX™** A100 flexible sensor, with 2 ranges 200-2000 A **and length 5 m** would be represented by:



#### Example 2:

An Amp*FLEX*™ flexible sensor, range 2000 A, length 90 cm would be represented by:



As Chauvin Arnoux is always seeking to improve its products, do not hesitate to contact us for other configurations.

# Flexible probe for AC current Model A101

# **A**CAUTION

These products are only offered under certain conditions (quantity, etc.) to manufacturers of measurement, location and detection instruments.

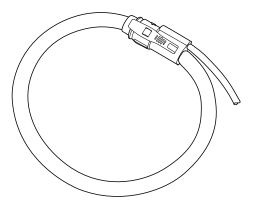
The Amp**FLEX**<sup>™</sup> offers perfect linearity, low phase shift, a wide range of measurements (up to several kA) and unrivalled ease of use.

The A101 series is Chauvin Arnoux's response to all the measurement instrument manufacturers wishing to integrate Amp**FLEX**<sup>™</sup> solutions into their product lines.

# Description

The A101 Amp*FLEX*™ sensor is composed of an active element (Rogowski coil) and a connection lead. It is necessary to add on an electronic processing system (not included), in order to complete this measurement device.

Chauvin Arnoux has added an extra step to the manufacturing process of the A101 probe which guarantees their interchangeability. This is essential in applications such as three-phase measurements where several identical probes are used.



# **■** Electrical specifications

#### Voltage at sensor terminals:

46  $\mu$ V/A (-15 % ...+10 %) at 50 Hz

#### Linearity \*:

< 0.3 %

#### Phase shift \*:

 $\leq$  0.5  $^{\circ}$  at 50 Hz

### Interchangeability error:

 $\leq$  0.5 % (maximum error between 2 sensors for the same measurement point).

## Frequency range:

Depends on the electronics with which it is used.

## Operating voltage:

1000 V rms or DC  $\,$ 

# ■ Mechanical specifications

#### Operating temperature:

-20 °C to +60 °C

#### Storage temperature:

-0 °C to + 80 °C

# Max temperature of measured cable:

≤ 90 °C

# Operating altitude:

0 to 2,000 m

# Maximum conductor size:

Depending on sensor length.

# Casing protection rating:

IP65 in accordance with EN 60529

# Self-extinguishing capability:

External cover, click-lock system, connection lead: UL94 V0

#### Dimensions:

Ø of sensor: 12 mm

## Weight:

Approx. 30 g per 10 cm length

#### Colour:

Sensor: red

Click-lock system: dark grey

#### **Output:**

According to configuration (refer to § Connections)

## Connexions:

According to configuration (refer to § Connections)

## ■ Safety specifications

## Electrical safety:

Double insulation or reinforced insulation between primary, secondary and outer parts of casing liable to be handled, IEC 1010-1 & IEC 1010-2-032, 1000 V category III, pollution degree 2

## Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge: IEC 61000-4-2

- Radiated field: IEC 61000-4-3 - Fast transients: IEC 61000-4-4

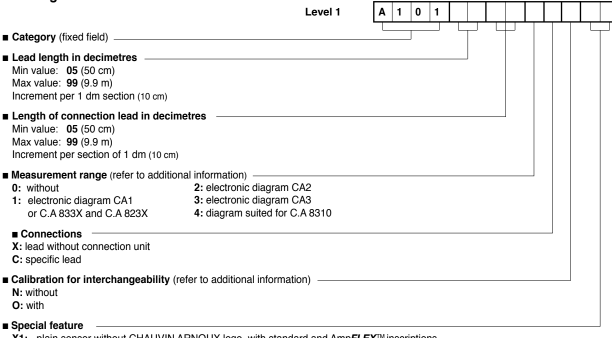
- Magnetic field at 50/60 Hz: IEC 61000-4-8



<sup>\*</sup> Conditions of reference: 23 °C ± 6 K, 20 % to 75 % RH, frequency 10 Hz to 100 Hz, sinusoidal signal, no external AC magnetic field, external magnetic field ≤ 40 A/m (earth field), conductor centred for measurement

# Flexible probe for AC current Model A101

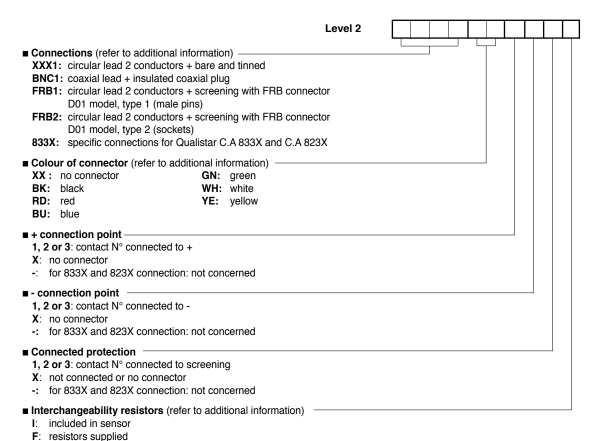
# **■** Configurations



- X1: plain sensor without CHAUVIN ARNOUX logo, with standard and Amp*FLEX™* inscriptions, plain packing with instruction manual
- X2: plain sensor without CHAUVIN ARNOUX logo, with standard and Amp*FLEX*™ inscriptions, plastic bag packing, instruction manual stapled on the plastic bag
- C1: same as CHAUVIN ARNOUX sensor plain packing box with instruction manual

D: values are indicated in the manual included with AmpFLEX™ (resistors not supplied)

C2: same as CHAUVIN ARNOUX sensor plastic bag packing, instruction manual stapled on the plastic bag





X: no calibration for interchangeability

# Flexible probe for AC current Model A101

# ■ Specific configuration of sensors for C.A 8310 Power & Harmonics Analyser

To complete the range of standard sensors for this product, A190 sensors of different lengths can be used (the A190 is simply a specific type of A101).

#### Select:

| Level 1 | Α | 1 | 0 | 1 |  |   |   | 4 | С | 0 | С | 1 |
|---------|---|---|---|---|--|---|---|---|---|---|---|---|
| Level 2 | F | R | В | 1 |  | 1 | 3 | Х | I |   |   |   |

#### Blank spaces refer to:

- level 1: sensor lengths and connection lead to be chosen
- level 2: colour of connector

#### ■ Additional information

#### ■ Measurement range (electronic diagram)

Choosing the measurement range depends on the sensitivity required and on electronic supply voltages.

#### Example

For a supply voltage of  $\pm$  5 V, electronic output voltage will be limited to  $\pm$  4.5 V peak to peak, that is to say approximately 3 V RMS (4.5 V /  $\sqrt{2}$ ) if measured signal is sinusoidal.

The different diagrams refer to sensitivity ranges in accordance with the following chart:

| Diagram                                    | CA1            | CA2           | CA3             |
|--|----------------|---------------|-----------------|
| Sensitivity                                | 0.1 mV/A1 mV/A | 1 mV/A10 mV/A | 10 mV/A100 mV/A |
| Max. measurement range for a ± 5 V supply  | 3000 A30000 A  | 300 A3000 A   | 30 A300 A       |
| Max. measurement range for a ± 15 V supply | 9000 A90000 A  | 900 A9000 A   | 90 A900 A       |

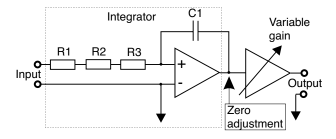
# ■ Interchangeability calibration

For applications that require the use of several sensors, it is necessary to ensure that all the sensors used on a single measuring instrument have identical output specifications.

Calibration is carried out for a standard electronic circuit (refer to following chart) at input level (integrator).

### **Associated electronics**

This uses the standard diagrams of the input stage, corresponding to the different measurement ranges required.



#### Values of integrator's resistors and capacitor according to sensitivity.

| Diagram      | CA1            | CA2           | CA3             |  |  |
|--------------|----------------|---------------|-----------------|--|--|
| Sensitivity  | 0.1 mV/A1 mV/A | 1 mV/A10 mV/A | 10 mV/A100 mV/A |  |  |
| C1           | 100 nF         | 10 nF         | 1 nF            |  |  |
| R1 = R2 = R3 | 4.12 kΩ        |               |                 |  |  |

C1 preferably in polycarbonate (tolerance 5 %).

R1, R2 and R3 metallic coating, tolerance 1 %, power 1/8 W temperature coefficient 50 ppm.

Standard technology or SMD.



# Flexible probe for AC current Model A101

#### **■** Connection

| Connector   | Choice of connections | Colour of the connector   |
|---|-----------------------|---|
| BNC1<br>Coaxial leads<br>+ insulated coaxial plug                     | (1.) <sup>2</sup>     | BK: black<br>RD: red <sup>(1)</sup><br>BU: blue <sup>(1)</sup>    |
| FRB1: FRB D01 model Contact: male  FRB2: FRB D01model Contact: female |                       | BK: black RD: red BU: blue GN: green (1) WH: white YE: yellow (1) |
| Connection for<br>C.A 833x models:<br>IEC 61010                       |                       | BK: black<br>RD: red<br>BU: blue<br>GN: green<br>YE: yellow       |

(1) colour not in stock

#### ■ Interchangeability resistors

In order to enable interchangeability of sensors, the calibration process involves defining the value of a resistor which will be inserted in the measurement circuit.

In fact, these resistors can be integrated into connectors FRB1 or FRB2.

Contact us for details of other types of connectors.

| To order  | Reference  |
|---|------------|
| A101 AmpFLEX without electronic unit                | Contact us |
| Accessories:  "Black" click-on adapters (set of 10) | P01101924  |
|   |            |



#### K series

The K series is a new product range with exceptional measurement capabilities.

Extremely compact in design, these "micro-probes" are designed for highly accurate measurement of very low currents.

Their small dimensions and shape make them ideal for probing into tight spaces where access is limited, as is the case on most switchboards, 4-20 A process loops or vehicle wiring looms for example.

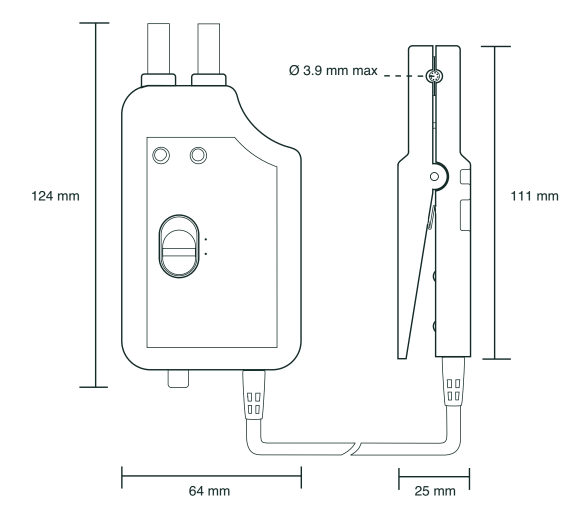
These "K" series current probes make excellent work companions for multimeters and any other instrument able to make use of their high sensitivity, dynamic range and ability to indicate the shapes of signals and waveforms.

They give an AC+DC output signal that is proportional to the measured current, without needing to change the range or filter the signal. RMS measurements are possible with DC+AC components.

There are two different types of K series current probes available.

Model K1 gives a 1 mV/mA output and lends itself to a variety of different applications, oriented towards low-current measurement.

Model K2 has a greater level of sensitivity with its 10 mV/ mA output.



## AC/DC current probe

### **Model K1**

| Current | 4500 mA DC<br>3000 mA AC |
|---------|--------------------------|
| Output  | 1 mV/mA                  |

#### ■ Description

The K1 model measures currents as low as 100  $\mu A$  AC or DC.

The clamp provides a proportional output signal enabling direct readings on multimeters.

#### **■** Electrical specifications

#### **Current calibres:**

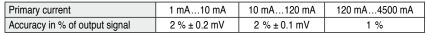
1 mA DC ... ± 4.5 A DC

1 mA rms ...3 A rms (sinusoidal) 1 mA...4.5 A peak, square and steps

Output (output voltage): 1 mV/mA

Resolution: DC: 50 μA typical AC: 100 μA typical Accuracy <sup>(1)</sup>:

■ DC current



#### ■ AC current from 45 Hz to 65 Hz

| Primary current                | 1 mA10 mA    | 10 mA120 mA  | 120 mA3000 mA |
|--------------------------------|--------------|--------------|---------------|
| Accuracy in % of output signal | 3 % ± 0.3 mV | 3 % ± 0.1 mV | 1 %           |

#### Frequency response:

DC to 2kHz (to -3 dB)

#### Load impedance:

 $\geq 1~M\Omega$  and  $\leq 100~pF$ 

#### Output noise:

 $< 100 \mu V$ , DC to 3 kHz

#### Output impedance:

220 Ω

#### Inductance of clamp:

< 1 µH

#### Rise time:

< 200  $\mu \mathrm{s},$  10 % to 90 %

#### Fall time:

 $< 200 \,\mu s$ , 90 % to 10 %

#### Influence of adjacent conductors

(50 Hz at 23 mm from the clamp):

 $< 100~\mu\text{A/A}$ 

#### Influence of earth field:

< 120  $\mu$ A

#### Battery:

Alkaline 9 V, NEDA 1604, 6LR61 or IEC 6 LF22

#### **Battery level indication:**

Green LED when battery voltage > 6.5 V

#### Battery charge life:

Approximately 20 hours

#### Overload indication:

Red LED indicating momentary or continuous overload

#### Max. current

200 A AC or DC with current limitation according to with frequency, above 400 Hz

#### ■ Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +80 °C

#### Influence of temperature:

< 1000 ppm/°K or 1 %/10 °C

#### Humidity:

< 95 % for  $< 35 ^{\circ}$ C, 75 % at +55  $^{\circ}$ C

#### Operating altitude:

0 to 2,000 m

#### Adjustment of DC zero:

approximately  $\pm 25$  mA by turning the button on the bottom of the housing

#### Max. jaw insertion capacity:

Ø 3.9 mm

#### Protection rating:

IP 40 in accordance with IEC 529

#### Drop test:

1.0 m in accordance with IEC 68-2-32

#### Impacts:

100 g in accordance with IEC 68-2-27

#### Vibration:

ON

CHAUVIN ARNOUX AC/DC

in accordance with IEC 68-2-6

#### Frequency range:

5 to 15 Hz, amplitude: 1.5 mm 15 to 25 Hz: amplitude: 1 mm 25 to 55 Hz: amplitude: 0.25 mm

#### **Dimensions:**

Electronic module: 124 x 64 x 28 mm

Probe: 111 x 15 x 25 mm

#### Cable length:

1.5 m

#### Weight:

250 g

#### Colour:

Dark grey

#### Output:

Two 4 mm safety terminals 19 mm apart.

#### ■ Safety specifications

#### Operating voltage:

300 V in accordance with IEC 1010-1 Cat. II

#### Electromagnetic compatibility:

Immunity (EN 50082-1): class A

DC: 15 mV for 0

AC (60 Hz): 2 dB from 10 mA...4.5 A

Emissivity (EN 50081-1): negligible

(1) Conditions of reference: 23 °C ± 3 °C, 20 % to 75 % RH, batteries 9 V ± 0.1 V, earth's magnetic field < 40 A/m, no AC field, DC or sinusoidal current from 45 Hz to 65 Hz

| To order   | Reference  |
|--|------------|
| AC/DC current clamp model K1 in carrying case with battery and user's manual | P01120067A |

## AC/DC current probe

## **Model K2**

| Current | 450 mA DC<br>300 mA AC |
|---------|------------------------|
| Output  | 10 mV/mA               |

#### ■ Description

The K2 model measures currents as low as 100  $\mu$ A AC or DC. The probe has a proportional output for direct readings on multimeters.

#### **■** Electrical specifications

#### **Current calibres:**

0.1 mA DC...± 450 mA DC

0.1 mA rms...300 mA rms (sinusoidal)

0.1 mA peak...450 mA peak, square signal and steps

#### Output (output voltage):

10 mV/mA

Resolution:
DC: 50 μA typical
AC: 100 μA typical

## Accuracy (1): ■ DC current

| Primary current                | 0.1 mA1 mA | 1 mA12 mA  | 12 mA450 mA |
|--------------------------------|------------|------------|-------------|
| Accuracy in % of output signal | 3 % ± 2 mV | 2 % ± 2 mV | 1 %         |

#### ■ AC current from 45 Hz to 65 Hz

| Primary current                | 0.1 mA1 mA              | 1 mA12 mA    | 12 mA300 mA |
|--------------------------------|-------------------------|--------------|-------------|
| Accuracy in % of output signal | $3\% \pm 0.5 \text{mV}$ | 2 % ± 0.5 mV | 1 %         |

#### Frequency response:

DC to 1.5 kHz (to -3 dB)

#### Load impedance:

 $\geq 1~M\Omega$  and  $\leq 100~pF$ 

#### Output noise:

< 100  $\mu \rm V$  DC to 1.5 kHz

#### Output impedance:

200 Ω

#### Inductance of clamp:

 $< 1 \, \mu H$  Rise time:

< 200  $\mu$ s, 10 % to 90 %

Fall time:

< 200  $\mu$ s, 90 % to 10 %

#### Influence of adjacent conductors:

(50 Hz at 23 mm from the clamp):

< 100  $\mu A$  /A

#### Influence of earth field:

 $< 120 \mu A, 0 ... max$ 

Battery:

Alkaline 9 V, NEDA 1604, 6LR61

or IEC 6 LF22

#### **Battery level indication:**

Green LED when battery voltage > 6.5 V

#### Battery charge life:

Approximately 20 hours

#### Overload indication:

Red LED indicating momentary or continuous overload

#### Max. current:

100 A AC rms or DC with current limitation according to with frequency, above 800 Hz

#### ■ Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +80 °C

#### Influence of temperature:

< 500 ppm/°K or 0.5 % / 10 °C

#### Humidity:

< 95 % at < 35 °C, 75 % at 55 °C

#### Operating altitude:

0 to 2,000 m

#### Adjustment of DC zero:

approximately ±15 mA by turning the button on the bottom of the housing (10 turns)

#### Max. jaw insertion capacity:

Ø 3.9 mm

#### Protection rating:

IP40 in accordance with IEC 529

#### Drop test:

1.0 m in accordance with IEC 68-2-32

#### Impacts:

100 g in accordance with IEC 68-2-27

#### Vibration:

in accordance with IEC 68-2-6

#### Frequency range:

5 Hz...15 Hz, amplitude: 1.5 mm 15 Hz...25 Hz: amplitude: 1 mm 25 Hz...55 Hz: amplitude: 0.25 mm

#### Dimensions (electronic module):

124 x 64 x 28 mm

#### Dimension (probe):

111 x 15 x 25 mm

#### Cable length: 1.5 m

1.5 111

#### Weight:

250 g

### Colour:

Dark grey

#### Output:

Two 4 mm safety terminals 19 mm apart. (standard)

#### ■ Safety specifications

#### Operating voltage:

300 V in accordance with IEC 1010-1 Cat. II

#### Electromagnetic compatibility:

Immunity (EN 50082-1): class A

DC: 15 mV for 0

AC (60 Hz): 2 dB from 10 mA...4.5 A Emissivity (EN 50081-1): negligible

(1) Conditions of reference: 23 °C ± 3 °C, 20 °C to 75 % RH, batteries 9 V ±0.1 V, earth's magnetic field < 40 A/m, no AC field, DC or sinusoidal current from 45 Hz to 65 Hz

| To order  | Reference          |
|---|--------------------|
| AC/DC current clamp model <b>K2</b> in carrying case with battery and user's manual | P01 <b>120074A</b> |



#### E<sub>N</sub> series

The  $E_N$  series clamps use Hall-effect technology for the measurement of AC and DC currents from several milliamps to over 100 A.

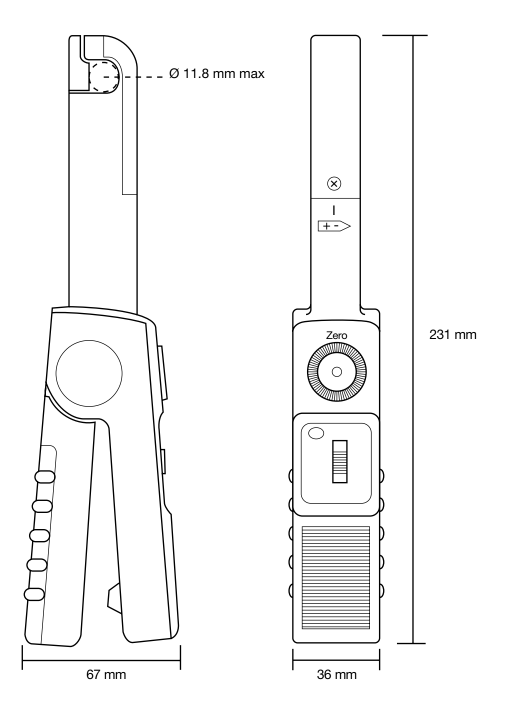
These clamps' narrow, elongated design makes them ideal for measurements in cable bundles or in other confined areas like circuit boards, motor controls or motor vehicle electrical circuits.

Their low phase shifting also ensures excellent performance for power measurements.

These clamps have a voltage output (mv) and their ability to measure AC and DC signals is useful for true RMS measurements.

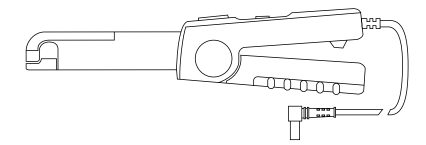
Model E6N is the most sensitive for low current measurements.

The E series clamps all make excellent work mates for multimeters, recorders and logging equipment, etc. Model E3N can even be connected directly to an oscilloscope.



## AC/DC current clamp Model E1N

| Current | 2 A AC/DC | 150 A AC/DC |
|---------|-----------|-------------|
| Output  | 1 mV/mA   | 1 mV/A      |



#### **■** Electrical specifications

**Current range:** 

50 mA...150 A AC/DC over two calibres

Output signal:

1 mV/mA and 1 mV/A AC or DC

Accuracy and phase shift (1):

| Calibre                        | 1 mV/mA (1 V/A)   | 1 mV/A   |
|--------------------------------|---|--|
| Current range                  | 50 mA2 A DC<br>50 mA1.5 A AC                              | 500 mA150 A  |
| Accuracy in % of output signal | 2 % ± 20 mV   | 500 mA100 A AC/DC: 1.5 % ± 30 μV<br>100 A150 A DC: 3 %<br>100 A120 A AC: 3 % |
| Frequency range                | DC65 Hz: 3°   | DC65 Hz: 1°  |
| Phase shift                    | not specified   | not specified  |
| Min load impedance             | ≥ 10 kΩ   | ≥ 2 kΩ   |
| Noise                          | DC1 Hz: 3 mV<br>1 Hz10 kHz: 10 mV<br>10 kHz100 kHz: 18 mV | DC1 Hz: 3 μV<br>1 Hz10 kHz: 10 μV<br>10 kHz100 kHz: 18 μV                    |

Operating voltage:

600 V rms max

Common mode voltage:

600 V rms max

Battery:

9 V alkaline (NEDA 1604A, IEC 6LR61)

**Battery life:** 70 hours typical

Typical consumption:

6 mA

Battery level indicator:

Green LED when > 6.5 V

#### ■ Mechanical specifications

Operating temperature:

0° to +50 °C

Storage temperature:

-30 °C to +80 °C

Influence of temperature:

< 0.2 % per °C

Relative humidity for operation:

+10 °C to +30 °C:

85 ± 5 % RH (without condensation)

+40 °C to +50 °C:

45 ± 5 % RH (without condensation)

Operating altitude:

0 to 2,000 m

Max. jaw insertion capacity:

11.8 mm

Zero adjustment:

20 turn potentiometer (± 1.5 A min)

Drop test:

1 m on a 38 mm container of oak on concrete, test in accordance with IEC 1010

Shock resistance:

100 g, in accordance with IEC 68-2-27

Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

Casing protection rating:

IP20 in accordance with IEC 529

Self-extinguishing capability:

Casing: UL94 V2

Dimensions:

231 x 36 x 67 mm

Weight:

330 g with batteries

Colour:

Dark grey **Output:** 

1.5 m two-wire lead with double or reinforced insulation terminated by 2 elbowed male

safety plugs (4 mm)

### ■ Safety specifications

Electrical safety:

600 V category III, pollution 2 300 V category IV, pollution 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2

- Radial field IEC 1000-4-3

- Fast transients IEC 1000-4-4

- Magnetic field at 50/60 Hz IEC 1000-4-8

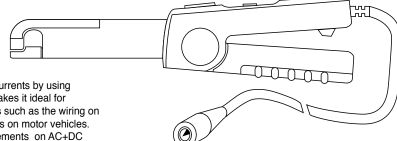
(1) Conditions of reference: 23 °C ±5 °K, 20 to 75 % RH, 48 to 65 Hz, external magnetic field < 40 A/m, no current-carrying conductor nearby, centred test sample, load impedance 1 MΩ

| To order   | Reference  |
|--|------------|
| AC/DC current clamp model E1N with battery and user's manual | P01120030A |

## **Oscilloscope clamp for AC/DC current**

## Model E3N (insulated AC/DC current probe)

| Current | 10 A peak | 100 A peak |
|---------|-----------|------------|
| Output  | 100 mV/A  | 10 mV/A    |



#### Description

The E3N clamp is designed to measure AC and DC currents by using Hall-effect technology. Its narrow, elongated shape makes it ideal for measurements in cable bundles or in confined spaces such as the wiring on switchboards, motor control units and electrical circuits on motor vehicles. It is particularly appreciated for its True RMS measurements on AC+DC signals. It offers 2 different sensitivities.

#### **■** Electrical specifications

**Current calibres:** 

0.1 A ...10 A peak 0.5 A ...100 A peak

Output signal:

100 mV AC+DC / A AC+DC (1 V for 10 A) 10 mV AC+DC / A AC+DC (1 V for 100 A)

#### Accuracy and phase shift (1):

| Calibre                        | 10 A            | 100             | ) A            |
|--------------------------------|-----------------|-----------------|----------------|
| Current range                  | 100 mA10 A peak | 500 mA40 A peak | 40 A100 A peak |
| Accuracy in % of output signal | ≤3 % + 5 mV     | ≤ 4 % + 500 µV  | ≤ 15 %         |
| Phase shift                    | ≤ 1.5°          | ≤ 1°            | ≤ 1°           |

#### Bandwidth:

DC...100 kHz (-3 dB) (depending on current value)

Rise/fall time from 10 % to 90 %:

■ 10 A calibre: 3 µs ■ 100 A calibre: 4 µs 10 % delay time:

■ 10 A calibre: 2.7  $\mu$ s ■ 100 A calibre: 1.8  $\mu$ s

Insertion impedance (at 10 kHz / 50 kHz):

 $< 1.3 \text{ m}\Omega / < 10 \text{ m}\Omega$ 

DC zero adjustment:

20 turns of potentiometer

Typical output noise level (peak-peak) from DC to 100 kHz:

■ 10 A calibre: 6 mV ■ 100 A calibre: 600 μV

Battery:

9 V alkaline (NEDA 1604A, IEC 6LR61)

Battery life: 55 hours typical

Typical consumption:

8.6 mA typical / 12 mA max.

Battery level indicator:

Green LED when > 6.5 V

Overload indicator:

Red LED indicates the measured current is too high for the selected range

Influence of temperature:

≤ 2000 ppm /°C

Influence of conductor position in jaws:

≤ 0.5 % of output signal at 1 kHz

Common mode voltage (600 V max) for AC measurements (typical / max):

■ 10 A calibre:

at 50 Hz: 3.48 mA/100 V / 5 mA/100 V at 400 Hz: 25.91 mA/100 V / 50 mA/100 V

■ 100 A calibre: not measurable

#### ■ Mechanical specifications

Clamping capacity:

Cable: Ø max 11.8 mm

Output:

Via 2 m coaxial cable terminated by BNC insulated plug.

Dimensions:

231 x 67 x 36 mm

Weight:

330 g with battery

Operating temperature:

0° to +50 °C

Storage temperature:

-30 °C to +80 °C

Relative humidity for operation:

0 to 85 % RH with a linear decrease above  $35^{\circ}$ C

Operating altitude:

0 to 2,000 m

Casing protection rating:

IP20 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

Vibration resistance:

10/55/10 Hz, 0.15 mm (IEC 68-2-6)

Self-extinguishing capability: UL94 V2

Colour:

Dark grey

#### ■ 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2

- 300 V category IV, pollution degree 2

Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge IEC 1000-4-2:

- Fast transients IEC 1000-4-4:

1 kV level 2 performance criterion B 2 kV level 3 performance criterion B

- Magnetic field at the network frequency

(IEC 1000-4-8):

field of 400 A/m at 50 Hz: < 1 A

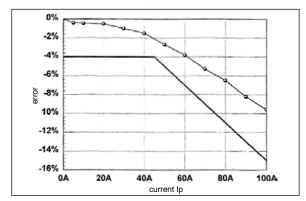


## Oscilloscope clamp for AC/DC current \_\_\_\_\_

## Model E3N (insulated AC/DC current probe)

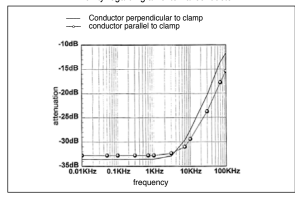
#### Curves

100 A calibre
Linearity with DC

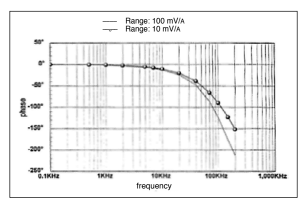


Frequency response

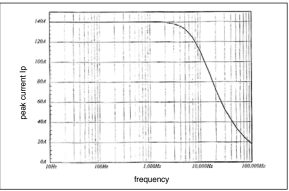
Immunity regarding an external conductor



Phase shift



Limitation of measurable current according to the frequency

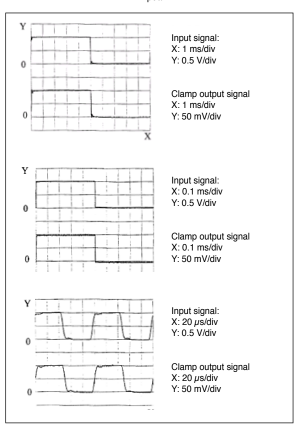


# Oscilloscope clamp for AC/DC current \_\_\_\_\_\_ Model E3N (insulated AC/DC current probe)

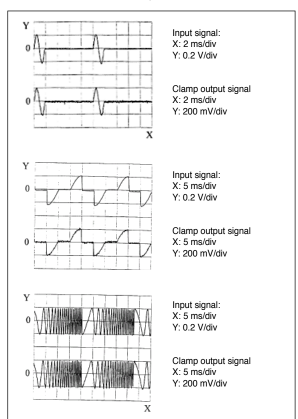
#### **■** Curves

#### 100 A calibre

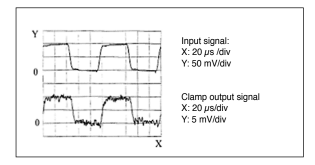
1 A peak



#### 2 A peak



#### 0.1 A peak

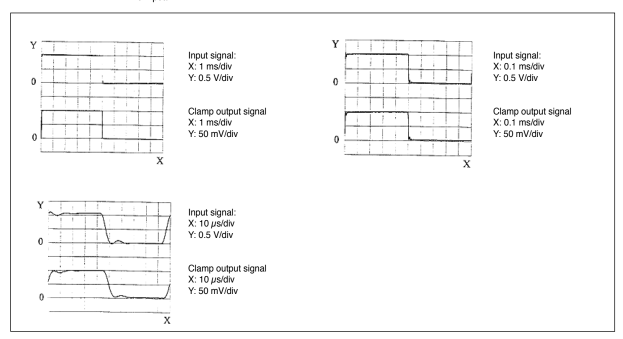


# Oscilloscope clamp for AC/DC current . Model E3N (insulated AC/DC current probe)

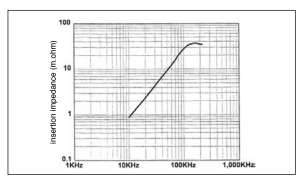
#### **■** Curves

#### 10 A calibre

10 A peak



#### Insertion impedance



(1) Conditions of reference: 23 °C ± 5 °K, 20 % to 75 % RH, power supply voltage 8 V ± 0.1 V DC sinusoidal signal with frequency of DC at 1 kHz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance >1 MΩ / < 100 pF.

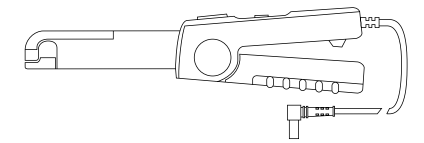
| To order   | Reference  |
|--|------------|
| Oscilloscope clamp for AC/DC current model E3N, with battery and user's manual                   | P01120043A |
| Oscilloscope clamp for AC/DC current model E3N, with mains power pack, battery and user's manual | P01120047  |



## AC/DC current clamp

## **Model E6N**

| Calibre | 2 A AC/DC | 80 A AC/DC |
|---------|-----------|------------|
| Output  | 1 mV/mA   | 10 mV/A    |



#### **■** Electrical specifications

#### **Current range:**

5 mA...80 A AC/DC over two calibres

#### Output signal:

1 mV/mA and 10 mV/A AC or DC

#### Accuracy and phase shift (1):

| Calibre            | 1 mV/mA (1 V/A)   | 10 mV/A                    |
|--------------------|-------------------|----------------------------|
| Current range      | 5 mA2 A DC        | 20 mA80 A DC               |
| Ourient range      | 5 mA1.5 A AC      | 20 mA80 A AC               |
|                    |                   | 20 mA50 A DC: 4 % ± 200 μV |
| % Accuracy         | 2 % ± 5 mV        | 50 A to 80 A DC: 12 %      |
| of output signal   | 2 /0 ± 3 III V    | 20 mA40 A AC: 4 % ± 200 μV |
|                    |                   | 40 A to 60 A AC: 12 %      |
| Frequency range    | DC2 kHz           | DC8 kHz                    |
| Phase shift        | DC65 Hz: 1°       | DC65 Hz: 1°                |
| Min load impedance | > 10 kΩ           | > 2 kΩ                     |
|                    | DC1 Hz: 2 mV      | DC1 Hz: 20 μV              |
| Noise              | 1 Hz10 kHz: 10 mV | 1 Hz10 kHz: 100 μV         |
|                    | 10100 kHz: 10 mV  | 10100 kHz: 100 μV          |

Overload:

120 A continuous

Operating voltage:

600 V rms max

Common mode voltage:

600 V rms max

**Battery:** 9 V alkaline (NEDA 1604A, IEC 6LR61)

Battery life: 70 hours typical

Typical consumption:

6 mA

**Battery level indicator:** 

Green LED when > 6.5 V

#### ■ Mechanical specifications

Operating temperature:

0 °C to +50 °C

Storage temperature:

-30 °C to +80 °C

Influence of temperature:

< 0.2 % per °C

Relative humidity for operation:

+10 °C to +30 °C

85 ± 5 % RH (without condensation)

+40 °C to +50 °C:

 $45 \pm 5$  % RH (without condensation)

Operating altitude:

0 to 2,000 m

Max. jaw insertion capacity:

11.8 mm

Zero adjustment:

20 turns of potentiometer (± 1.5 A min)

Drop test:

1 m on a 38 mm container of oak on concrete,

test in accordance with IEC 1010

Shock resistance:

100 g, in accordance with IEC 68-2-27

Vibration resistance:

10/55/10 Hz, 0.15 mm

test in accordance with IEC 68-2-6

Casing protection rating:

IP20 in accordance with IEC 529

Self-extinguishing capability:

Casing: UL94 V2

Dimensions:

231 x 36 x 67 mm

Weight:

330 g with batteries

Colour:

Dark grey

Output:

Via 1.5 m two-wire cable with reinforced or double insulation, terminated by two elbowed

4 mm male safety plugs.

### ■ Safety specifications

#### Electrical safety:

600 V category III, pollution: 2 300 V category IV, pollution: 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 23 °C ±5 °K, 20 to 75 % RH, 48 to 65 Hz, external magnetic field < 40 A/m, no current-carrying conductor nearby, centred test sample, load impedance 1 MΩ

| To order  | Reference  |
|---|------------|
| AC/DC current clamp model <b>E6N</b> with battery and user's manual | P01120040A |



#### **PAC** series

The PAC series is a range of professional AC/DC current clamps.

There are two different jaw designs available for clamping cables and small busbars.

The PAC series clamps operate on the Hall effect principle, allow current measurement up to 1500 A DC and 1000 A AC. The electronics and the batteries are all located in the clamp handles. There are two sensitivity levels available: 1 mV/A and 10 mV/A.

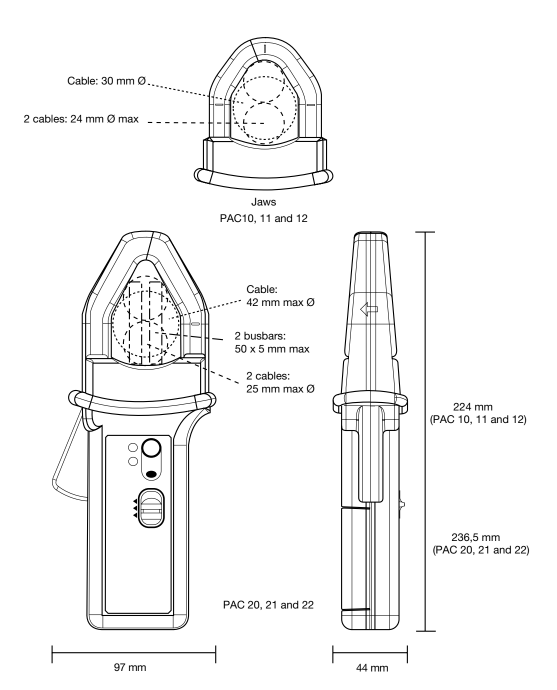
A push button operates the automatic DC zeroing on models PAC 11, 12, 21 and 22.

Models PAC 10 and PAC 20 have potentiometer-operated zero adjustment.

TRMS measurement with the DC component is possible using a multimeter or power meter with suitable capabilities.

Models PAC 12 and PAC 22 are designed for use with oscilloscopes and other BNC-input instruments.





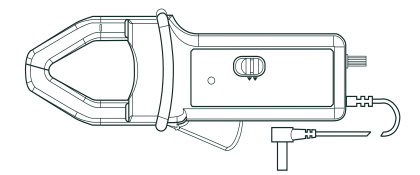
# **Current clamp for AC/DC current Model PAC10**

| Current | 400 A AC<br>600 A DC |  |
|---------|----------------------|--|
| Output  | 1 mV/A               |  |

#### ■ Description

Model PAC10 operates using the Hall effect, for precise measurement of AC or DC currents.

It has a mV output so that a direct reading may be made on a multimeter or logging equipment, etc.



#### ■ Electrical specifications

**Current calibres:** 

0.5 A AC to 400 A AC (600 A peak)

0.5 A AC to 600 A DC

Output signal: 1 mV/A

Accuracy (1):

| Current range                  | 1 A100 A     | 100 A400 A                   |
|--------------------------------|--------------|------------------------------|
| Accuracy in % of output signal | 1.5 % ± 1 mV | 2 %<br>400 A 600 A DC: 2.5 % |

#### Phase shift (1):

| Current range          | 10 A 200 A | 200 A 400 A |
|------------------------|------------|-------------|
| Phase shift 45 Hz65 Hz | < 2.5°     | < 2°        |

#### Overload:

2000 A DC and 1000 A AC up to 1 kHz

#### Bandwidth:

DC...5 kHz

#### Noise:

DC at 1 kHz: < 1 mV DC at 5 kHz: < 1.5 mV 0.1 Hz at 5 kHz: < 500 μV

#### Load impedance:

1 MΩ and ≤ 100 pF

#### Insertion impedance:

 $0.39~\text{m}\Omega$  at 50 Hz, 58 m $\Omega$  at 1000 Hz

#### Rise time and fall time:

< 100 µs from 10 % to 90 % of the voltage value

#### Operating voltage:

600 V rms

#### Common mode voltage:

600 V rms

#### Influence of adjacent conductor:

< 10 mA/A at 50 Hz

#### Influence of conductor position in jaws:

0.5 % of the reading

#### Battery:

9 V alkaline (NEDA 1604 A, IEC 6LR61)

#### Low battery signal:

Green LED when the battery voltage > 6.5 V

#### Battery life:

120 hours with Alkaline battery

#### ■ Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +80 °C

#### Relative humidity for operation:

+10 °C to +35 °C:  $90 \pm 5$  % RH (without condensation) +40 °C to +55 °C:  $70 \pm 5$  % RH (without condensation)

#### Influence of temperature:

< 300 ppm/°K or 0.3 %/10 °K < 0.3 A/°K

#### Influence of humidity:

10 % to 90 % RH at reference temperature: < 0.1 %

#### Operating altitude:

0 to 2,000 m

#### DC zero adjustment:

±12 A (10-turn potentiometer)

#### Max. jaw insertion capacity:

1 cable Ø 30 mm or 2 cables Ø 24 mm

#### Casing protection rating:

IP30 in accordance with IEC 529

#### Drop test

1 m on a 38 mm container of oak on concrete, test in accordance with IEC 1010

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

Test in accordance with IEC 68-2-6

#### ■ Frequency range:

5 Hz to 15 Hz: amplitude: 1.5 mm 15 Hz to 25 Hz: amplitude: 1 mm 25 Hz to 55 Hz: amplitude: 0.25 mm

#### Self-extinguishing capability:

Casing and jaws: UL94 V0

#### Dimensions:

224 x 97 x 44 mm

#### Weight:

440 g

#### Colours:

Dark grey and red jaws

#### Output:

via 1.5 m double insulated cable with 4 mm male safety plug

#### ■ Safety specifications

#### Electrical safety:

double or reinforced insulation between the primary, the secondary and outer casing in accordance with IEC 1010-1-2 (indoor use). 600 V category III, pollution 2 300 V category IV, pollution 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 18 °C at 28 °C, 20 % to 75 % RH, 48 to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, charge ≥ 1 MΩ and ≤ 100 pF, reset to zero before measurement (only DC) DC to 65 Hz, batteries 9 V ±0.1 V

| To order   | Reference               |
|--|-------------------------|
| AC/DC current clamp model PAC10 with battery and user's manual AC/DC current clamp model PAC10 in carrying case with battery and user's manual | P01120070<br>P01120070D |

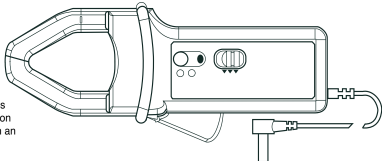


## **Current clamp for AC/DC current Model PAC11**

| Current | 40 A AC<br>60 A DC | 400 A AC<br>600 A DC |
|---------|--------------------|----------------------|
| Output  | 10 mV/A            | 1 mV/A               |

#### ■ Description

The PAC11 model accurately measures AC or DC currents using the Hall-effect principle. This clamp with mV output on BNC (direct reading on multimeters, etc.) is equipped with an automatic DC zero system.



#### **■** Electrical specifications

| Calibre                         | 60 A   | 600 A   |
|---------------------------------|--|---|
| Current range                   | 0.2 A 40 A (60 A peak)<br>0.4 A 60 A DC                    | 0.5 A 400 A (600 A peak)<br>0.5 A 600 A DC                            |
| Output signal                   | 10 mV/A  | 1 mV/A  |
| % Accuracy of output signal (1) | 0.5 A40 A: 1.5 % ±5 mV<br>40 A60 A DC: 1.5 %               | 0.5 A100 A: 1.5 % ±1 mV<br>100 A400 A DC: 2 %<br>400 A600 A DC: 2.5 % |
| Phase shift (4565 Hz) (1)       | 10 A20 A: < 3°<br>20 A40 A: < 2°                           | 10 A100 A: < 2°<br>100 A400 A: < 1.5°                                 |
| Noise                           | DC1 kHz: < 8 mV<br>DC5 kHz: < 12 mV<br>0.1 Hz5 kHz: < 2 mV | DC1 kHz: < 1 mV<br>DC5 kHz: < 1.5 mV<br>0.1 Hz5 kHz: < 500 μV         |
| Rise/fall time                  | ≤ 100 µs from 10 % to 90 % of the voltage value            | ≤ 70 µs from 10 % to 90 %<br>of the voltage value                     |

#### Overload:

2000 A DC and 1000 A AC up to 1 kHz

#### Bandwidth:

DC...10 kHz at -3 dB

#### Load impedance:

 $\geq$  1 M $\Omega$  and  $\leq$  100 pF

#### Insertion impedance:

 $0.39~\text{m}\Omega$  at 50 Hz, 58 m $\Omega$  at 1000 Hz

#### Operating voltage:

600 V rms

### Common mode voltage: 600 V rms

Influence of adjacent conductor:

< 10 mA/A at 50 Hz

#### Influence of conductor position in jaws:

0.5 % of the reading

#### Battery:

9 V alkaline (NEDA 1604 A, IEC 6LR61)

#### Low battery signal:

Green LED when the battery voltage > 6.5 V

#### **Battery life:**

50 hours with Alkaline battery.

#### Overload indicator:

Red LED

Auto switch-off: 0 minute

#### ■ Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +80°C

#### Relative humidity for operation:

+10 °C to +35 °C:

 $90 \pm 5$  % RH (without condensation)

+40 °C to +55 °C:

70 ± 5 % RH (without condensation)

#### Influence of temperature:

< 300 ppm/°K or 0.3 %/10 °K

< 0.3 A/°K

#### Influence of humidity:

10 % to 90 % RH at reference temperature: < 0.1 %

#### Operating altitude:

0 to 2,000 m

#### DC zero adjustment:

Automatically operated by button (± 10 A)

#### Max. jaw insertion capacity:

1 cable Ø 30 mm or 2 cables Ø 24 mm or 2 busbars 31.5 x 10 mm

#### Casing protection rating:

IP30 in accordance with IEC 529

#### Drop test:

1 m on a 38 mm container of oak on concrete, test in accordance with IEC 1010

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

Test in accordance with IEC 68-2-6

#### ■ Frequency range:

5 Hz to 15 Hz: amplitude: 1.5 mm 15 Hz to 25 Hz: amplitude: 1 mm 25 Hz to 55 Hz: amplitude: 0.25 mm

#### Self-extinguishing capability:

Casing and jaws: UL94 V0

#### Dimensions:

224 x 97 x 44 mm

#### Weight:

440 g

#### Colours:

Dark grey and red jaws

#### Output:

Via 1.5 m double insulated cable with 4 mm male safety plug

#### ■ Safety specifications

#### Electrical safety:

double or reinforced insulation between the primary, the secondary and outer casing in accordance with IEC 1010-1-2 (indoor use). 600 V category III, pollution 2 300 V category IV, pollution 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 18° at 28°C, 20 to 75 % RH, 48 to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, charge ≥ 1 MΩ and ≤ 100 pF, reset to zero before measurement (only DC) DC to 65 Hz, batteries 9 V ±0.1 V</p>

| To order   | Reference               |
|--|-------------------------|
| AC/DC current clamp model PAC11 with battery and user's manual AC/DC current clamp model PAC11 in carrying case with battery and user's manual | P01120068<br>P01120068D |



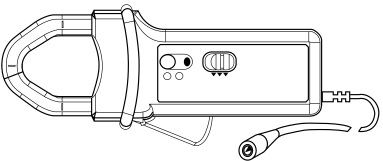
## **Oscilloscope clamp for AC/DC current** Model PAC12

| Current | 40 A AC<br>60 A DC | 400 A AC<br>600 A DC |
|---------|--------------------|----------------------|
| Output  | 10 mV/A            | 1 mV/A               |

#### Description

The PAC12 model accurately measures AC or DC currents by using the Hall-effect principle.

This clamp with mV output on BNC (direct reading on oscilloscopes, etc.) is equipped with an automatic DC Zero



#### **■** Electrical specifications

#### **Current calibres:**

0.2 A AC...40 A AC (60 A peak) / 0.4 A DC...60 A DC 0.5 A AC...400 A AC (600 A peak) / 0.5 A DC...600 A DC

#### Output signal:

10 mV AC+DC / A AC+DC (0.6 V for 60 A) 1 mV AC+DC / A AC+DC (0.6 V for 600 A)

#### Accuracy and phase shift (1):

#### ■ 60 A calibre

| Primary current                | 0.5 A10 A      | 10 A20 A       | 20 A40 A       | 40 A60 A<br>(only DC) |
|--------------------------------|----------------|----------------|----------------|-----------------------|
| Accuracy in % of output signal | ≤ 1.5 % + 5 mV | ≤ 1.5 % + 5 mV | ≤ 1.5 % + 5 mV | ≤ 1.5 %               |
| Phase shift                    | Not specified  | ≤ 3°           | ≤ 2.2°         | -                     |

#### ■ 600 A calibre

| Primary current             | 0.5 A10 A         | 10 A100 A         | 100 A300 A | 300 A400 A | 400 A600 A<br>(only DC) |
|-----------------------------|-------------------|-------------------|------------|------------|-------------------------|
| % Accuracy of output signal | ≤ 1.5 %<br>+ 1 mV | ≤ 1.5 %<br>+ 1 mV | ≤2%        | ≤2%        | ≤ 2.5 %                 |
| Phase shift                 | Not specified     | ≤ 2.2°            | ≤ 2.2°     | ≤ 1.5°     | -                       |

#### Bandwidth:

DC...10 kHz (-3 dB) (depending on current

#### Rise/fall time from 10 % to 90 %:

#### 10 % delay time:

15 μs

#### Insertion impedance (at 400 Hz / 10 kHz): $< 2.7 \text{ m}\Omega / < 72 \text{ m}\Omega$

#### Maximum currents:

3000 A DC or 1000 A AC continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse of one third of the frequency above that)

#### DC zero adjustment:

Automatic

- 60 A calibre:
- ± 10 A in 25 to 40 mA increments
- 600 A calibre:
- ± 10 A in 25 to 40 mA increments

#### Typical output noise level (peak-peak) from DC to 100 kHz:

#### ■ 60 A calibre:

DC to 1 kHz:  $\leq$  8 mV or 0.8 A DC DC to 5 kHz: ≤12 mV or 1.2 A DC 0.1 Hz to 5 kHz:  $\leq$  2.0 mV rms or 0.2 A rms

■ 600 A calibre:

DC to 1 kHz: ≤ 1 mV or 1 A DC DC to 5 kHz:  $\leq$  1.5 mV or 1.5 A DC 1 Hz to 5 kHz:  $\leq$  500  $\mu$ V rms or 0.5 A rms

9 V alkaline (NEDA 1604A, IEC 6LR61)

#### **Battery life:**

50 hours typical

#### Typical consumption:

10 mA typical / 14 mA max.

#### **Battery level indicator:**

Green LED

#### Overload indicator:

Red LED indicates if measured current is too high for the selected range Influence of power supply voltage:

≤ 0.1 % of the reading

#### Influence of temperature:

Measurement: ≤ 300 ppm/K or 0.3 % of output signal per 10 °K

DC zero: 40 mA/10 °K

#### Influence of relative humidity:

< 0.5 % of output signal

#### Influence of adjacent conductor at 23 mm:

≤ 10 mA/A at 50 Hz

#### Influence of external field:

≤ 1.3 A pour 400 A/m

#### Influence of Ø 20 mm conductor position in jaws:

DC at 440 Hz: ≤ 0.5 % of the reading DC at 1 kHz: ≤ 1 % of the reading DC at 2 kHz: ≤ 3 % of the reading DC at 5 kHz: ≤ 10 % of the reading

#### Influence of frequency (2):

< 1 % of output signal from 65 Hz...440 Hz < 3.5 % of output signal from 440 Hz...2 kHz 3 dB % of output signal from 2 kHz...10 kHz

#### Common mode rejection:

> 65 dB A/V at 50 Hz

#### Remanence:

0 to 50 A DC: 0.8 A typical 0 to 100 A DC: 1.3 A typical 0 to 200 A A DC: 2.1 A typical 0 to 400 A A DC: 3.3 A typical 0 to 600 A A DC: 4.0 A typical



## **Oscilloscope clamp for AC/DC current Model PAC12**

#### ■ Mechanical specifications

Max. jaw opening:

31 mm

Clamping capacity:

Cables: Ø 30 mm Ø 24 mm x 2

1 busbar 50 x 10 mm Bars:

2 busbars 31.5 x 10 mm

3 busbars 25 x 8 mm 4 busbars 25 x 5 mm

Output:

Coaxial cable 2 m long, terminated by an

insulated BNC connector

**Dimensions:** 224 x 97 x 44 mm

Weight:

440 g with battery

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +80 °C

Relative humidity for operation:

0 to 85 % RH with a linear decrease above

35 °C

Operating altitude:

0 to 2,000 m

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

Protection against impacts:

IK04 0.5 J (EN 50102)

Vibration resistance:

5-15 Hz: 1.5 mm peak 15-25 Hz: 1 mm peak 25-55 Hz: 0.25 mm peak

(IEC 68-2-6)

Self-extinguishing capability:

UL94 V2

Colours:

Dark grey casing with red jaws

#### 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrostatic discharge IEC 1000-4-2: 4 kV in contact, performance criterion B 8 kV in the air, performance criterion B
- Radiated field IEC 1000-4-3: 3 V/m level 2: influence < 5 % of measurement range
- Fast transients IEC 1000-4-4: 1 kV performance criterion B
- Magnetic field at the network frequency IEC 1000-4-8: field of 30 A/m at 50 Hz level 4 performance criterion A
- Conducted disturbances (IEC 1000-4-6): 3 V performance criterion A

<sup>(2)</sup> Out of reference domain.

| To order  | Reference |
|---|-----------|
| AC/DC current clamp model PAC12 for oscilloscope with battery and user's manual | P01120072 |



<sup>(1)</sup> Conditions of reference: 23 °C ± 5 °K, 20 % at 75 % RH, power supply voltage 9 V ± 0.1 V DC sinusoidal signal with frequency of DC to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance  $> 1~\text{M}\Omega$  / < 100~pF

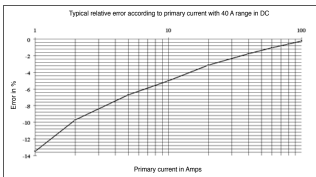
# Oscilloscope clamp for AC/DC current . Model PAC12

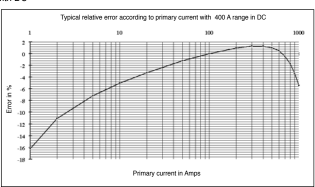
#### Curves

#### 60 A calibre

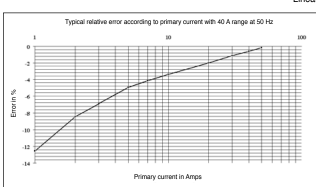
#### 600 A calibre

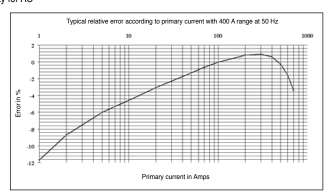




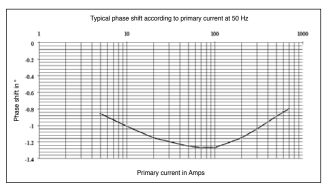


#### Linearity for AC

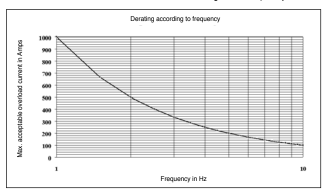




Phase shift



#### Limitation of measurable current according to the frequency



## Oscilloscope clamp for AC/DC current\_ **Model PAC12**

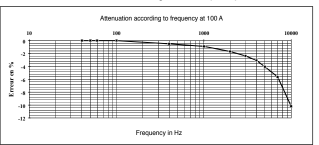
#### Curves

#### 600 A calibre

#### Frequency response

## 10 0 dispersion on dB -0.1 and on dB -0.2 dispersion on dB -0.2 dispersion on dB -0.5 dispersion dB -0.7 dispersion dB -0.8 dispersion dB -0.9 dispersion dB -1 dispersi 10000 Frequency in Hz

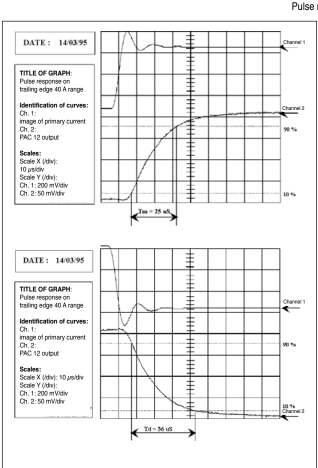
#### Attenuation according to the frequency

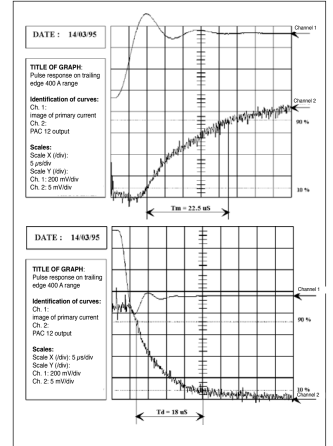


60 A calibre

#### 600 A calibre

#### Pulse response





## **Current clamp for AC/DC current**

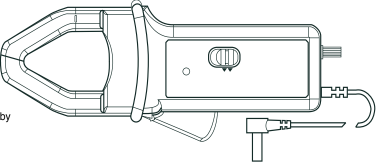
**Model PAC20** 

| Current | 1000 A AC |
|---------|-----------|
|         | 1400 A DC |
| Output  | 1 mV/A    |

#### Description

The PAC20 model accurately measures AC or DC currents by using the Hall-effect principle.

This clamp has a mV output so that direct readings may be made with a multimeter or logging equipment, etc.



#### **■** Electrical specifications

#### **Current calibres:**

0.5 A...1000 A AC (1400 A peak)

0.5 A...1400 A DC

#### Output signal:

1 mV/A

#### Accuracy (1):

| Current range                  | 1 A100 A     | 100 A800 A | 800 A1000 A                 |
|--------------------------------|--------------|------------|-----------------------------|
| Accuracy in % of output signal | 1.5 % ± 1 mV | 2.5 %      | 4 %<br>1000 A1400 A DC: 4 % |

#### Phase shift (1):

| Current range          | 10 A 200 A | 200 A 1000 A |
|------------------------|------------|--------------|
| Phase shift 45 Hz65 Hz | < 2.5°     | < 2°         |

#### Overload:

3000 A DC and 2000 A AC up to 1 kHz

#### Bandwidth:

DC...5 kHz

#### Noise:

DC...1 kHz: < 1 mV DC...5 kHz: < 1.5 mV  $0.1 \text{ Hz...5 kHz:} < 500 \,\mu\text{V}$ 

#### Load impedance:

 $> 100 \text{ k}\Omega$  at 100 pF

#### Insertion impedance:

 $0.39~\text{m}\Omega$  at 50 Hz, 58 m $\Omega$  at 1000 Hz

#### Rise/fall time:

#### Rise:

< 100  $\mu$ s from 10 % to 90 % of the voltage value

< 100  $\mu$ s from 10 % to 90 % of the voltage

#### Operating voltage:

600 V rms

#### Common mode voltage:

600 V rms

#### Influence of adjacent conductor:

< 10 mA/A at 50 Hz

#### Influence of conductor position in jaws:

0.5 % of the reading

#### Battery:

9 V alkaline (NEDA 1604 A, IEC 6LR61)

#### Low battery signal:

Green LED when the battery voltage > 6.5 V

#### Battery life:

120 hours with Alkaline battery

#### ■ Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +80 °C

#### Relative humidity for operation:

+10 °C to +35 °C: 90 ± 5 % RH (without condensation) +40 °C to +55 °C: 70 ± 5 % RH (without condensation)

#### Influence of temperature:

< 300 ppm/°K or 0.3 %/10 °K  $< 0.3 \text{ A/}^{\circ}\text{K}$ 

#### Influence of humidity:

10 %...90 % RH at reference temperature: < 0.1 %

#### Operating altitude:

0 to 2,000 m

#### Zero adjustment:

±12 A (10-turn potentiometer)

#### Max. jaw insertion capacity:

1 cable Ø 42 mm, 2 cables Ø 25.4 mm or 2 busbars 50 x 5 mm

#### Casing protection rating:

IP30 in accordance with IEC 529

1 m on a 38 mm container of oak on concrete, test in accordance with IEC 1010

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

Test in accordance with IEC 68-2-6

#### ■ Frequency range:

5 to 15 Hz: amplitude: 1.5 mm 15 to 25 Hz: amplitude: 1 mm 25 to 55 Hz: amplitude: 0.25 mm Self-extinguishing capability:

Casing and jaws: UL 94 V0

#### Dimensions:

236.5 x 97 x 44 mm

#### Weight:

520 g

#### Colours:

Dark grey and red jaws

#### Output:

via 1.5 m double insulated cable with 4 mm male safety plug

#### Safety specifications

#### Electrical safety:

double or reinforced insulation between the primary the secondary and outer casing in accordance with IEC 1010-1-2 (indoor use). 600 V category III, pollution 2 300 V category IV, pollution 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 18 °C at 28 °C, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, charge  $\geq$  1 M $\Omega$  and  $\leq$  100 pF, reset to zero before measurement (only DC) DC to 65 Hz, battery 9 V ±0.1 V

| To order   | Reference               |
|--|-------------------------|
| AC/DC current clamp model PAC20 with battery and user's manual AC/DC current clamp model PAC20 in carrying case with battery and user's manual | P01120071<br>P01120071D |



## **Current clamp for AC/DC current**

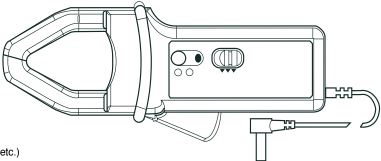
**Model PAC21** 

| Current | 100 A AC<br>150 A DC | 1000 A AC<br>1400 A DC |
|---------|----------------------|------------------------|
| Output  | 10 mV/A              | 1 mV/A                 |

#### Description

The PAC21 model accurately measures AC or DC currents using the Hall-effect principle.

This clamp with mV output (direct reading on multimeters, etc.) is equipped with an automatic DC zero system.



#### **■** Electrical specifications

| Calibre                         | 150 A   | 1400 A   |
|---------------------------------|---|--|
| Current range                   | 0.2 A 100 A (150 A peak)<br>0.4 A 150 A DC                            | 0.5 A 1000 A (1400 A peak)<br>0.5 A 1400 A DC  |
| Output signal                   | 10 mV/A   | 1 mV/A   |
| % Accuracy of output signal (1) | 0.5 A20 A: 1.5 % ±5 mV<br>20 A100 A DC: 1.5 %<br>100 A150 A DC: 2.5 % | 0.5 A100 A: 1.5 % ±1 mV<br>100 A800 A DC: 2.5 %<br>800 A1000 A DC: 4 %<br>1000 A1400 A DC: 4 % |
| Phase shift (4565 Hz) (1)       | 10 A20 A: < 3°<br>20 A100 A: < 2°                                     | 10 A200 A: < 2°<br>200 A1000 A: < 1.5°   |
| Noise                           | DC1 kHz: < 8 mV<br>DC5 kHz: < 12 mV<br>0.1 Hz5 kHz: < 2 mV            | DC1 kHz: < 1 mV<br>DC5 kHz: < 1.5 mV<br>0.1 Hz5 kHz: < 500 μV                                  |
| Rise/fall time                  | ≤ 100 µs from 10 % to 90 % of the voltage value                       | ≤ 70 µs from 10 % to 90 % of the voltage value   |

#### Overload:

3000 A DC and 2000 A AC up to 1 kHz

#### Bandwidth:

DC...10 kHz at -3 dB

#### Load impedance:

 $\geq$  1 M $\Omega$  and  $\leq$  100 pF

#### Insertion impedance:

 $0.39~\text{m}\Omega$  at  $50~\text{Hz},\,58~\text{m}\Omega$  at 1000~Hz

#### Operating voltage:

600 V rms

#### Common mode voltage:

600 V rms

#### Influence of adjacent conductor:

< 10 mA/A at 50 Hz

#### Influence of conductor position in jaws:

0.5 % of the reading

#### Battery:

9 V alkaline (NEDA 1604 A, IEC 6LR61)

#### Low battery signal:

Green LED when the battery voltage > 6.5 V

#### **Battery life:**

50 hours Alkaline battery

#### Overload indicator:

red I FD

#### Auto switch-off:

10 minutes

#### **■** Mechanical specifications

#### Operating temperature:

-10 °C to +55 °C

#### Storage temperature:

-40 °C to +80 °C

#### Relative humidity for operation:

+10 °C to +35°C: 90  $\pm$  5 % RH (without condensation) +40 °C to +55 °C: 70  $\pm$  5 % RH (without condensation)

#### Influence of temperature:

< 300 ppm/°K or 0.3 %/10 °K < 0.3 A/°K

#### Influence of humidity:

10 % to 90 % RH at reference temperature:

#### Operating altitude:

0 to 2,000 m

#### Zero adjustment:

± 10 A by pushbutton

#### Max. jaw insertion capacity:

1 cable Ø 42 mm, 2 cables Ø 25.4 mm or 2 busbars 50 x 5 mm

#### Casing protection rating:

IP30 in accordance with IEC 529

#### Drop test:

1 m on a 38 mm container of oak on concrete, test in accordance with IEC 1010

#### Shock resistance:

100 g, in accordance with IEC 68-2-27

#### Vibration resistance:

test in accordance with IEC 68-2-6

#### Frequency range:

5 to 15 Hz: amplitude: 1.5 mm 15 to 25 Hz: amplitude: 1 mm 25 to 55 Hz: amplitude: 0.25 mm

#### Self-extinguishing capability:

Casing and jaws: UL94 V0

#### Dimensions:

236.5 x 97 x 44 mm

#### Weight:

520 g

#### Colours:

Dark grey and red jaws

#### Output:

Via 1.5 m double insulated cable with 4 mm male safety plug

#### Safety specifications

#### Electrical safety:

double or reinforced insulation between the primary, the secondary and outer casing in accordance with IEC 1010-1-2 (indoor use). 600 V category III, pollution 2 300 V category IV, pollution 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B EN 50082-2:

- EN 50082-2:
   Electrical discharge IEC 1000-4-2
- Radial field IEC 1000-4-3
- Fast transients IEC 1000-4-4
- Magnetic field at 50/60 Hz IEC 1000-4-8

(1) Conditions of reference: 18 °C at 28 °C, 20 % to 75 % RH, 48 Hz to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, charge ≥ 1 MΩ and ≤ 100 pF, reset to zero before measurement (only DC) DC to 65 Hz, battery 9 V ±0.1 V

| To order  | Reference  |
|---|------------|
| AC/DC current clamp model PAC21 with battery and user's manual                  | P01120069  |
| AC/DC current clamp model PAC21 in carrying case with battery and user's manual | P01120069D |



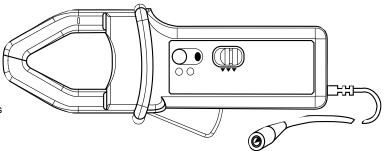
## **Oscilloscope clamp for AC/DC current**

## Model PAC22 (insulated current probe)

| Current | 100 A AC<br>150 A DC | 1000 A AC<br>1400 A DC |  |
|---------|----------------------|------------------------|--|
| Output  | 10 mV/A              | 1 mV/A                 |  |

#### ■ Description

The PAC22 model accurately measures AC or DC currents using the Hall-effect principle. This clamp with mV output on BNC (direct reading on oscilloscopes, etc.) is equipped with an automatic DC zero system.



#### **■** Electrical specifications

#### **Current calibres:**

0.2 A AC...100 A AC (150 A peak) / 0.4 A DC...150 A DC 0.5 A AC...1000 A AC (1400 A peak) / 0.5 A DC...1400 A DC

#### Output signal:

10 mV AC+DC / A AC+DC (1.5 V for 150 A) 1 mV AC+DC / A AC+DC (1.4 V for 1400 A)

#### Accuracy and phase shift (1):

#### ■ 150 A calibre

| Primary current                | 0.5 A10 A      | 10 A20 A       | 20 A100 A | 100 A150 A (only DC) |
|--------------------------------|----------------|----------------|-----------|----------------------|
| Accuracy in % of output signal | ≤ 1.5 % + 5 mV | ≤ 1.5 % + 5 mV | ≤ 1.5 %   | ≤ 1.5 %              |
| Phase shift                    | Not specified  | ≤ 3°           | ≤ 2.2°    | -                    |

#### ■ 1400 A calibre

| Primary current                | 0.5 A10 A      | 10 A100 A      | 100 A200 A | 200 A800 A | 800 A1000 A | 1000 A1400 A (only DC) |
|--------------------------------|----------------|----------------|------------|------------|-------------|------------------------|
| Accuracy in % of output signal | ≤ 1.5 % + 1 mV | ≤ 1.5 % + 1 mV | ≤ 2.5 %    | ≤ 2.5 %    | ≤4%         | ≤ 4 %                  |
| Phase shift                    | Not specified  | ≤ 2°           | ≤ 2°       | ≤ 1.5°     | ≤ 1.5°      | -                      |

#### Bandwidth:

DC...10 kHz (-3 dB) (depending on current value)

Rise/fall time from 10 % to 90 %:

 $24 \, \mu s$ 

10 % delay time:

15 μs

Insertion impedance (at 400 Hz / 10 kHz)

 $< 2.7 \text{ m}\Omega / < 67 \text{ m}\Omega$ 

#### Maximum currents:

3000 A DC or 1000 A AC continuous for a frequency ≤ 1 kHz (limitation proportional to the inverse of one third of the frequency above that)

#### DC zero adjustment:

Automatic

- 60 A calibre:
- ± 10 A in 25 mA to 40 mA increments
- 600 A calibre:
- $\pm$  10 A in 25 mA to 40 mA increments

## Typical output noise level (peak-peak) from DC to 100 kHz:

■ 150 A calibre:

DC to 1 kHz:  $\leq$  8 mV or 0.8 A DC DC to 5 kHz:  $\leq$ 12 mV or 1.2 A DC 0.1 Hz to 5 kHz:  $\leq$  2.0 mV rms or 0.2 Arms

■ 1400 A calibre:

DC to 1 kHz:  $\le$  1 mV or 1 A DC DC to 5 kHz:  $\le$  1.5 mV or 1.5 A DC 1 Hz to 5 kHz:  $\le$  500  $\mu$ V rms or 0.5 A rms

#### **Output impedance:**

100 Ω

#### Battery

9 V alkaline (NEDA 1604A, IEC 6LR61)

**Battery life:** 50 hours typical **Typical consumption:** 10 mA typical / 14 mA max.

#### Battery level indicator:

Green LED

#### Overload indicator:

Red LED indicates the measured current is too high for the selected range Influence of power supply voltage:

≤ 0.1 % of the reading

#### Influence of temperature:

Measurement:  $\leq$  300 ppm/K or 0.3 % of

output signal per 10  $^{\circ}$ K DC zero: 40 mA/10  $^{\circ}$ K

#### Influence of relative humidity:

< 0.5 % of output signal

#### Influence of adjacent conductor at

23 mm: ≤ 10 mA/A at 50 Hz Influence of external field:

## $\leq$ 1.3 A for 400 A/m Influence of Ø 20 mm conductor position

in jaws:

DC to 440 Hz:  $\leq$  0.5 % of the reading DC to 1 kHz:  $\leq$  1 % of the reading DC to 2 kHz:  $\leq$  3 % of the reading DC to 5 kHz:  $\leq$  10 % of the reading

#### Influence of frequency (2):

< 1 % of output signal from 65 Hz to 440 Hz < 3.5 % of output signal from 440 Hz to 2 kHz 3 dB % of output signal from 2 kHz to 10 kHz

#### Common mode rejection:

> 65 dB A/V at 50 Hz

#### Remanence:

0 to 100 A DC: 1 A typical 0 to 250 A DC: 1,7 A typical 0 to 500 A DC: 2.5 A typical 0 to 1000 A DC: 3.6 A typical 0 to 1400 A DC: 4.4 A typical



## **Oscilloscope clamp for AC/DC current**

## Model PAC22 (insulated current probe)

#### ■ Mechanical specifications

Max. jaw opening:

31 mm

Clamping capacity:

Cables: Ø 39 mm

Ø 25.4 mm x 2

1 busbar 50 x 12.5 mm Bars:

2 busbars 50 x 5 or 31.5 x 10 mm

3 busbars 25 x 8 mm 4 busbars 25 x 5 mm

Output:

Coaxial cable 2 m long, terminated by an

insulated BNC connector

Dimensions:

236.5 x 97 x 44 mm

Weight:

520 g with battery

Operating temperature:

-10 °C to +55 °C

Storage temperature:

-40 °C to +80 °C

Relative humidity for operation:

0 to 85 % RH with a linear decrease above

35 °C

Operating altitude:

0 to 2,000 m

Casing protection rating:

IP40 (IEC 529)

Drop test:

1 m (IEC 68-2-32)

Shock resistance:

100 g / 6 ms / half-period (IEC 68-2-27)

Protection against impacts:

IK04 0.5 J (EN 50102)

Vibration resistance:

5-15 Hz: 1.5 mm peak 15-25 Hz: 1 mm peak 25-55 Hz: 0.25 mm peak

(IEC 68-2-6)

Self-extinguishing capability:

UL94 V2

Colours:

Dark grey casing with red jaws

#### 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 IEC 1010-1 & IEC 1010-2-032

- 600 V category III, pollution degree 2
- 300 V category IV, pollution degree 2

#### Electromagnetic compatibility (EMC):

EN 50081-1: class B

EN 50082-2:

- Electrostatic discharge IEC 1000-4-2: 4 kV in contact, performance criterion B 8 kV in the air, performance criterion B
- Radiated field IEC 1000-4-3: 3 V/m level 2: influence < 5 % of measurement range
- Fast transients IEC 1000-4-4: 1 kV performance criterion B
- Magnetic field at the network frequency (IEC 1000-4-8): field of 30 A/m at 50 Hz level 4 performance criterion A
- Conducted disturbances (IEC 1000-4-6): 3 V performance criterion A

<sup>(2)</sup> Out of reference domain.

| To order  | Reference |
|---|-----------|
| Current clamp for AC/DC current model PAC22 for oscilloscope with battery and user's manual | P01120073 |



<sup>(1)</sup> Conditions of reference: 23 °C ±5 °K, 20 % at 75 % RH, power supply voltage 9 V ±0.1 V DC sinusoidal signal with frequency of DC to 65 Hz, external magnetic field < 40 A/m, no DC components, no external conductor with circulating current, conductor centred for measurement, load impedance > 1 MΩ / < 100 pF.

## **Current clamp for AC/DC current**

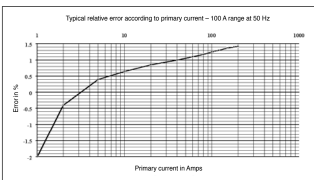
## Model PAC22 (insulated current probe)

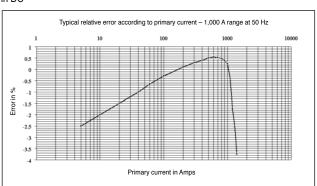
#### Curves

#### 150 A calibre

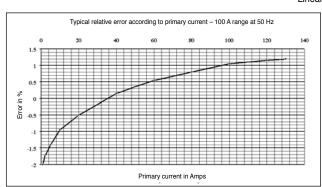
#### 1400 A calibre

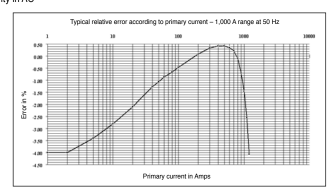




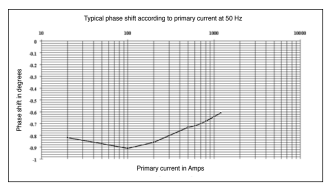


#### Linearity in AC

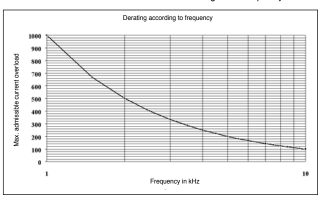




#### Phase shift



#### Limitation of measurable current according to the frequency

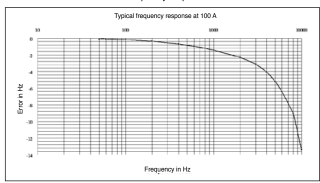


## Oscilloscope clamp for AC/DC current .

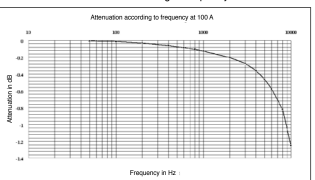
## Model PAC22 (insulated current probe)

#### Curves

#### Frequency response



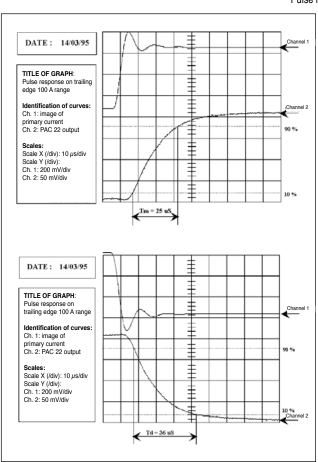
#### Attenuation according to frequency

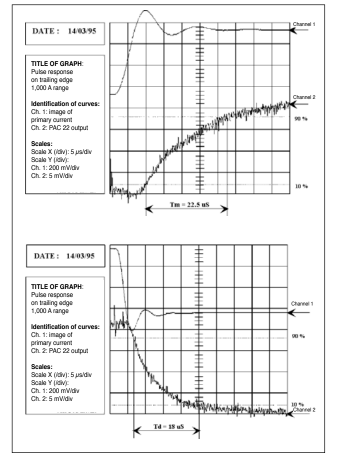


150 A calibre

1400 A calibre

#### Pulse response







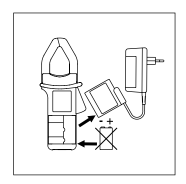
#### Clamp accessories

Having made test, control and measurement instruments for over a century now, Chauvin Arnoux products are the result of years of experience in the field. A knowledge of measurement techniques and daily experience in safety practices has led to the development of an entire range of practical and safety-conscious test accessories. Throughout the range, from the artificial neutral to the BNC/ female safety socket, or silicone leads with banana plugs (straight or elbowed), the IEC 61010 standard is the benchmark by which all products are judged.

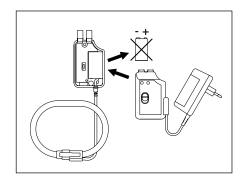
However, even a device that complies with this standard does not guarantee complete safety, so make sure that you are equipped with suitable accessories with which you can verify that your equipment meets the most demanding safety standards.

## **Mains adapters**

For unlimited operation of your current clamps, replace the battery with the mains adapter.



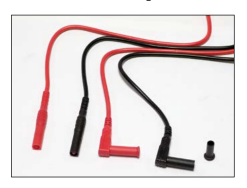
For PAC clamp



For Amp**FLEX**<sup>™</sup>and Mini**FLEX** clamps and K clamps

| To order                               | Reference |
|--|-----------|
| Mains adapter for E clamp              | P01101965 |
| Mains adapter for K clamp              | P01101966 |
| Mains adapter for PAC clamp            | P01101967 |
| Mains adapter for Amp <i>FLEX</i> A100 | P01101968 |
| Mains adapter for MA 100 clamp         | P01102086 |
| Mains adapter for MA200 clamp          | P01102087 |

## **Leads and adapters**



Standard PVC leads
Straight male plug Ø 4 mm
Elbowed male plug Ø 4 mm
15 A / 1.5 m
600 V CAT IV
1,000 V CAT III



BNC / banana adapter Insulated female socket Insulated male plugs Ø 4 mm with 19 mm spacing 600 V CAT III



Banana-BNC leads Insulated BNC Male plug Ø 4 mm with rear connection 500 V CAT III



BNC / banana adapter Male BNC Female sockets 500 V CAT I 150 V CAT III



BNC / banana adapter Male BNC Male plugs 500 V CAT I 150 V CAT III

| To order  | Reference  |
|---|------------|
| Standard PVC leads (1 red + 1 black)            | P01295289Z |
| Banana-BNC leads                                | AG-1066Z   |
| Male BNC / Female banana adapter (set of 2)     | P01101846  |
| Male BNC / Male banana adapter (set of 2)       | P01101847  |
| Female BNC / Isolated banana adapter (set of 2) | P01102101Z |

## **Artificial neutral box**

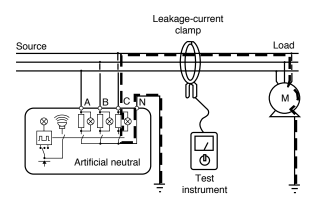
### **Model AN1**

#### ■ Description

This instrument is designed for use with MN73, C173 and B102 leakage-current detection clamps to enable fault current measurements on 3-phase circuits without a neutral conductor

There is a switch for selecting the test rate so that the MN73, C173 and B clamps can be used with digital or analogue multimeters

A built-in buzzer indicates when the artificial neutral is connected to the earth. Three LEDs indicate when a voltage is present on each of the 3 phases and during measurement.





#### **■** Electrical specifications

#### Operating voltage:

30 V at 600 V

#### Frequency range:

45 at 65 Hz

#### Resistance per phase:

 $3.9 \text{ k}\Omega \pm 5 \%$ 

#### Make/break period:

Slow position: 0.5 s Fast position: 2.3 s

#### Battery:

12 V DC, 8 x 1.5 V "AA" batteries

#### Consumption:

180 mA

#### **Battery life:**

40 hours

#### **■** Mechanical specifications

#### Reference temperature:

23 °C ± 3 °C

#### Operating temperature:

0 °C to +50 °C, between 10 % and 90 % RH

#### Storage temperature:

-40 °C to +70 °C, between 10 % and 90 % RH

#### Self-extinguishing capability:

UL94 V0

#### Colour:

yellow

#### Dimensions:

220 x 136 x 150 mm

#### Weight:

1.3 Kg

#### ■ Safety specifications

#### Dielectric test:

6 kV between the lead and the unit

#### Operating voltage:

600 V rms

| To order  | Reference |
|---|-----------|
| AN1 artificial neutral box with shoulder bag, batteries, set of leads, croc-clips and user's manual | P01197201 |
| Accessories: spare shoulder bag <b>n. 2</b>   | P01298005 |



## Application for customized model \_\_\_\_\_

|  |               |   | Date : / /   |  |  |
|--|---------------|---|--|--|--|
|  | ADDRESS DE    | TAILS   |  |  |  |
| Surname: First name: Company: Address:   | S             | Sector of industry:   |  |  |  |
| Town: Post code: Country:  | T             |   |  |  |  |
| Description/comments:  |               |   |  |  |  |
|  |               |   |  |  |  |
|  | DESIRED SPECI | FICATION  |  |  |  |
| ■ Type of measurement:   | ☐ AC          | ☐ DC  | AC + DC  |  |  |
| <ul> <li>Measurement range:</li> <li>Accuracy:</li> <li>Bandwidth:</li> <li>Output signal:</li> <li>Number of calibres:</li> </ul>   | from A to     | ut signal Hz V AC Sensitivity:  |  |  |  |
| ■ Operating open circuit (or working) voltage of  230 V  | ☐ 600 V       | Sensitivity:<br>neasurements are to<br>1000 V                                       | be carried out:  Other: V  |  |  |
| ■ Output connector:  □ Safety sockets Ø 4 mm  □ Length of lead 1.5 m + safety plug Ø 4 mm  □ 2 m coaxial lead with isolated BNC  □ Other:  |               | ■ Colour:<br>Jaws:<br>Casing:   | Red CHAUVIN ARNOUX (standard) Other: Grey CHAUVIN ARNOUX (standard) Other: |  |  |
| DELIVERY FORMAT  |               |   |  |  |  |
| <ul> <li>□ Without instruction manual</li> <li>□ With CHAUVIN ARNOUX instruction manual (standard)</li> <li>□ With customized operating instructions</li> <li>□ CHAUVIN ARNOUX product marking (standard)</li> <li>□ Customized brand markings (supply all plans, diagrams, logo, etc. necessary for personalisation)</li> </ul> |               | ■ Packaging  ☐ Standard CHAUVIN ARNOUX cardboard box ☐ Plain cardboard box ☐ Other: |  |  |  |
| YOUR ORDER   |               |   |  |  |  |
| First delivery quantity:Quantity per year:   |               |   | ×  |  |  |

FAX THIS PAGE TO: +33 1 46 27 73 89

CHAUVIN® ARNOUX CHAUMN ARNOUX GROUP

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