50Hz...400Hz AC voltage and current transmitter 4-20mA loop powered CAL45CA



- Measure of sinusoidal alternating signals (voltage or current)
- Direct input up to 250A and 1000V
- Galvanic insulation (up to 5000V)
- Accuracy: +/- 0.5 %
- CAL45CA: measure 5Aac/dc ; 500Vac/dc
- CAL45CAD:
 - measure: up to 50Aac ; 1000Vac
- CAL45CAH: high current version
- (11 switchable input ranges from 10A to 200A) (Hole diameter : 18 mm)

• CAL45CAH-iwatch:

Version allowing the memorization of high speed phenomena ~ 10mS settling time.







CAL45CAH

CAL45CA-H3

Request a quote 🔀

The CAL45CA family allow to transform alternating voltages or current into a 4-20 mA output current proportional to the input value. The use of loop powered (the converter is powered by 4-20mA loop) allow to reduce the wiring.

DESCRIPTION:

Measures: (according to model)

- Alternating voltage from 250 mV to 1000V
- Alternating current from 100uA to 5A on terminal block
- Alternating current from 5A to 250A on through hole toroidal transformer (any range possible) hole diameter : 6 mm on CAL45CA-D (50A) (frequency range, 20 to 1000 Hz according to model)

Output:

- current 4-20 mA
- (2 wires technique, loop powered)

Features:

- DIN rail mounting (IP20 case),
- connecting on screw terminals (2,5 mm² wire gauge).
- galvanic insulation (input/output)
- Setting to the user's measure range at the end of manufacturing,
- scale readjustment possible with multi-turn potentiometers,
- protection against overvoltage or overcurrent,
- protection against reverse polarity,
- output current control by "test terminals" without open the current loop (green LED is off),
- green Led power on indicator.

Version and order code :

CAL45CA :

- DC or AC sinusoidal signals. - Maximum input measure 5Aac/dc; 500Vac/dc
- (all ranges from 100uA to 5 Adc, from 20 to 1000 Hz)

CAL45CAD:

- Dedicated version for sinusoidal alternative signals measurement.
- Improved insulation > 5 KV
 Input > 5A on through hole toroidal current transformer
- (hole diameter: 6 mm)
- Maximum measure capacity 50Aac; 1000Vac
- (all ranges from 1A to 50 A, from 40 to 500 Hz)

CAL45CAH:

- Version for sinusoidal alternative current measurement.
- Improved insulation > 5 KV
- Input on through hole toroidal current transformer
- (hole diameter: 18 mm) - Maximum measure capacity: 250Aac.
- (11 switchable input range: 10A, 20A, 40A, 60A, 80A, 100A, 120A,
- 140A, 160A, 180A and 200A from 40 Hz to 500 Hz)

CAL45CAH-iwatch: (single phase model)

 Monitoring and memorization of high speed phenomena: short circuit current, overload, ... rise time 10 mS, fall time 500mS

CAL45CAH3-iwatch: (Three-phase model)

- Monitoring and memorization of high speed phenomena: short circuit current, overload, ...
- rise time 10 mS, fall time 500mS

LTERNATING CURRENT AND VOLTAGE MEASUREMENT E 1

90 days accuracy (20 °C +/- 2 °C) DATA SHEET CAN BE DOWNLOADED ON	WWW.LOREME.FR	TECHNICAL	SPECIFICATIONS
---	---------------	-----------	----------------

Loop power supply

Current output

INPUT	(standard)
-------	------------

VALUE

500 V

TYPE: CAL45CA and CAL45CAD Voltage (ac) Impedance Continuous overload Absorbed power

Current (ac) Impedance Continuous overload Peak overload Absorbed power

Current (ac) Input impedance Continuous overload Peak overload Absorbed power

CAL45CAD Current (ac) Continuous overload Peak overload Absorbed power

CAL45CAH Current (ac)

Loop

Loop+

Continuous overload Peak overload Absorbed power

Using frequency range

 \oslash

pwr ndu

0

 \oslash

LOREME 4...20 mA

0

6 IN during 3 s 1.25 W 1 A 0.25 Ohms 3 IN 6 IN during 5 s 0.25 W 50 A on through hole CT 6 IN 10 IN during 5 s 0.25 W

6 IN 10 IN during 5 s 0.25 W

40...500 Hz (CAL45CA-D and -H)

all specific inputs (measure scale) on request

Date:

CAL45CA-H

WIRING AND OUTLINE DIMENSIONS:



OUTPUT / POWER SUPPLY

10 to 40 Vdc

14 to 40 Vdc

4 ... 20 mA current loop

(CAL45CAD, CAL45CAH)

(CAL45CA)



2 LOREME 12, rue des Potiers d'Etain - 57071 Metz 🕿 03.87.76.32.51 - www.loreme.fr - Email: Commercial@Loreme.fr - Technique@Loreme.fr Due to the constant evolution of techniques and standards, LOREME reserves the right to change specifications without notice of the products listed in this document.