

- 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



CAL45CAD



CAL45CA

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 :

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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)

INPUT (standard)		OUTPUT / POWER SUPPLY	
TYPE: CAL45CA and CAL45CAD	VALUE	Loop power supply	10 to 40 Vdc (CAL45CAD , CAL45CAH) 14 to 40 Vdc (CAL45CA)
Voltage (ac)	500 V	Current output	4 ... 20 mA current loop
Impedance	> 1 MOhms	Load with 24V power	750 Ohms (CAL45CAD , CAL45CAH) 500 Ohms (CAL45CA)
Continuous overload	2 VN	Power supply influence:	20 ppm / V
Absorbed power	0.25 W	Load influence:	40 ppm / 100 Ohms
Current (ac)	5 A	Linearity error	0.25 % typical
Impedance	0.05 Ohms	Accuracy	+/- 0.5 %
Continuous overload	1.5 IN	Response time	< 200 ms (for 63% of step)
Peak overload	6 IN during 3 s	Residual ripple (noise)	< 20 mV
Absorbed power	1.25 W		
Current (ac)	1 A		
Input impedance	0.25 Ohms		
Continuous overload	3 IN		
Peak overload	6 IN during 5 s		
Absorbed power	0.25 W		
CAL45CAD			
Current (ac)	50 A on through hole CT		
Continuous overload	6 IN		
Peak overload	10 IN during 5 s		
Absorbed power	0.25 W		
Using frequency range	dc or 20...1000 Hz(CAL45CA) 40...500 Hz (CAL45CA-D and -H)	MTBF (MIL HDBK 217F)	> 4 000 000 Hrs @ 25°C
all specific inputs (measure scale) on request		Life time	> 170 000 Hrs @ 30°C
		Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE	
		Immunity standard for industrial environments EN 61000-6-2	Emission standard for industrial environments EN 61000-6-4
<i>EN 61000-4-2 ESD</i>		<i>EN 61000-4-8 AC MF</i>	<i>EN 55011</i>
<i>EN 61000-4-3 RF</i>		<i>EN 61000-4-9 pulse MF</i>	group 1 class A
<i>EN 61000-4-4 EFT</i>		<i>EN 61000-4-11 AC dips</i>	
<i>EN 61000-4-5 CWG</i>		<i>EN 61000-4-12 ring wave</i>	
<i>EN 61000-4-6 RF</i>		<i>EN 61000-4-29 DC dips</i>	

WIRING AND OUTLINE DIMENSIONS: