4-20mA signal isolator, splitter with 2, 3, 4 outputs
 LOREME

 SIL2 / SIL3
 CAL4/100ig
 CAL4/100ig

- CAL4/100ig (current loop splitter)
  - CAL4/100ig2: 1 input to 2 outputs
  - CAL4/100ig3: 1 or 2 inputs to 3 outputs
  - CAL4/100ig4: 1 or 2 inputs to 4 outputs
- CAL4/100igM (multi current loop isolator)
  - CAL4/100igM2: 2 inputs, 2 outputs
  - CAL4/100igM3: 3 inputs, 3 outputs
  - CAL4/100igM4: 4 inputs, 4 outputs
- Input: 0...10V or 4...20mA active or passive
- Output: 0...10V or 4...20mA

with test terminals and control led

• AC-DC universal supply: 20.....265V

# • option SIL2 and SIL3 according to IEC 61508

Series of galvanic isolators composed of several independent cells designed for the 0..4..20mA current loop processing.

Each input may be wired in active or passive mode, so it is able to measure a current provided by an active transmitter or to supply a 2-wire transmitter and measure the loop current.

Due to the modular design of this isolators, it is possible to isolate up to 4 independent loops or split a loop current into 4 isolated outputs.

Similarly, connect in series or in parallel the outputs allows to have higher loads or higher output current.

### **DESCRIPTION:**

Isolator for passive or active inputs:

The 4...20mA input current maybe provided by an active transmitter, or the isolator input can supply a 2 wire transmitter and measure current of the loop. (Do not short-circuited the inputs in active mode operating)

Its design and its transformation ratio fixed to 1/1 improve accuracy (+ / - 0.15%), and thermal stability (<0.01% / °C).

The long term stability (greater than 0.1% / year) requires no recalibration in the most applications.

The circuit separation ensures high operational reliability and a complete measure independence, while protecting the acquisition system. (There is no impact of outputs on inputs or between outputs themselves, no load influence, or when output is opening ....)

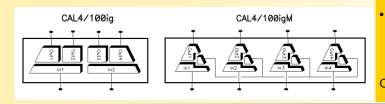
### FEATURE:

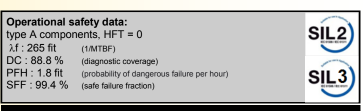
- Symmetrical DIN rail mounting, IP20 enclosure
- connection on pluggable screw terminal blocks
- (section: 2.5 mm<sup>2</sup> max.)
- "Test" terminals to control output currents value with an ammeter

without opening the current loop. (accessible under the front panel)

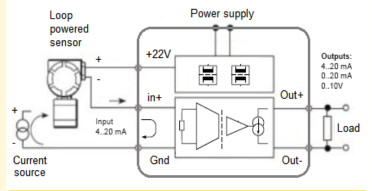
- The LEDs in series on output allow a visual diagnosis on loop integrity.
- main voltage presence indicated by green LED
- Wide input range Ac Dc switching power supply
- isolation by high frequency transformer

INTERNAL DIAGRAM: (the power supply is not drawn)





### Synoptic (1 internal cell)



### Version and order code

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• CAL4/100ig (current loop splitter)

- CAL4/100ig2: 1 input to 2 outputs
- CAL4/100ig3: 1 or 2 inputs to 3 outputs
- CAL4/100ig4: 1 or 2 inputs to 4 outputs

• CAL4/100igM (multiple current loop isolator)

- CAL4/100igM2: 2 inputs, 2 outputs
- CAL4/100igM3: 3 inputs, 3 outputs
- CAL4/100igM4: 4 inputs, 4 outputs

Safety manual -> (📄)

Option : SIL2 / SIL3 (according to IEC 61508)

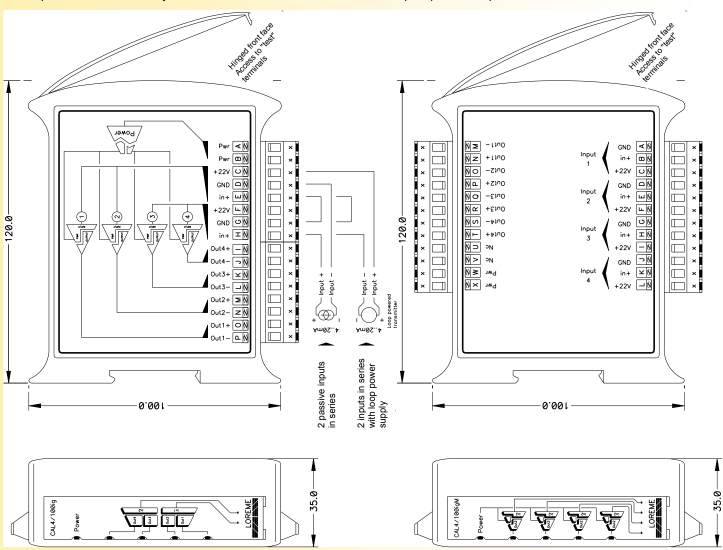


INPUT		ENVIRONMENT			
Current	0 4 20 mA	Operating temperature	-25°C 60°C		
Voltage	0 10 V	Storage temperature	-25°C +85°C		
Impedance	50 Ohms (mA input)	Thermal drift	0.01 % / °C		
	1Mohms (volt input)	Humidity	85 % not condensed		
		Weight	300 g		
OUTPUT		protection rating	IP20		
Current: 1 to 4 outputs	0 4 20 mA				
Admissive load	0 600 Ohms	Dielectric strength			
Voltage	0 10 V		2500 Vrms continuous (power supply)		
(Up to 40V with serial connection of outputs)		MTBF (MIL HDBK 217F)		3 000 000 Hrs @ 25°C	
on internal shunt	500 Ohms			<u> </u>	
Transformation ratio	1:1	Lifetime > 170 000 Hrs @ 30°C			
Load influence	<0.03 % / 100 Ohms	Shock CEI 60068-2-27 (operational) 15 G / 11 ms			
Residual ripple (Noise)	40 mV pp max.	Bump CEI 60068-2-29 (transportation) 40 G / 6 ms			
Response time	< 20 ms	Vibrations CEI 60068-2-6	1 G / 10 - 150 Hz		
on load 500 Ohms		Vibrations CEI 60068-2-6 (transportation) 2 G / 10 - 150 Hz			
Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE					
AUXILIARY		Immunity standard for		Emission standard for	
Power supply for transmitter	21 V regulated +/- 10 %	industrial environme			al environments
(isolated for each input)		EN 61000-6-2		EN	61000-6-4
			0-4-8 AC MF	EN 55011	
POWER SUPPLY			0-4-9 pulse MF		
20265Vac /Vdc 5VA	(1030Vdc in option)		0-4-11 AC dips	group 1	
		EN 61000-4-5 cwg EN 6100		class A	
		EN 61000-4-6 RF EN 6100	0-4-29 DC dips		

## WIRING AND OUTLINE DIMENSIONS:

#### Inputs connection:

For 4...20mA input in passive mode : between in+ and GND (for active transmitter) For 4...20mA input with sensor supply : between +22V and in+ (for loop powered transmitter) The input are isolated, so they can be wired in serie in order to have one input split to 4 outputs.



E 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 On account of the constant technologies and standards evolution, LOREME keeps the possibility to modify the specifications of the included products without notice.