

- 24 bits 0...4...20 mA current input**

Configurable acquisition 7 to 3500 samples / second

Very low noise

< 250 nA at 7 samples / second

< 25 µA at 3500 samples / second

- Measure display 1 000 000 pts**

- 4 digits display for the unit**

- Up to 4 relay outputs**

- option : Isolated analog output**

RS485 link modbus/profibus

Ethernet Modbus TCP link

- Pluggable connector**

- Universal power supply**

- Applications :** weighing, rapid process measurement,

signal conditioning, threshold control, regulation,.....



The INL36 is a high precision and high speed digital display for demanding applications. the setting is made within a clear language (no manual) and configurable (thresholds) via the communication link.

Description:

Inputs:

- Current with or without sensor power supply.

Calculation functions:

- Square root extraction
- Special linearization on 26 points

Front face :

- Measure display: 7 segments 6 digits led, 14,2 mm height
- Unit display: 4 digits alphanumeric dot matrix led
- 3 push buttons: Fully configuration of the device, alarm threshold adjustment, tare, offset and gain.
- 4 red leds for indication of relay state.

Analog output (option: INL36/S):

- 1 insulated analog output configurable in current or voltage: 0 ... 4 ... 20 mA or 0...1...5...10 V
- adjustable response time and security value.

Relays (option: /R):

- Maximum 4 changeover relay output for alarm, TOR regulation, sensor or input loop breaking detection.
- Threshold, direction, hysteresis and delay individually adjustable on each relay (on and off delay)

Features:

- DIN panel case: 96x48mm
- Pluggable spring terminal blocks 1.5mm²
- Universal switching power supply: 20 ... 265Vac/dc or 9Vdc ... 30Vdc
- Conformal coating.
- Protection rating : IP20 option : IP65

SECURITY / FIABILITY:

- high electromagnetic disturbance immunity, higher than the required for CE marking.
- saving of the configuration parameters in FLASH, safety of data holding > 40 years,
- firmware update via serial USB-RS232 link,
- watchdog supervising the program process,
- 3 ways galvanic insulation inputs/output/power supply,
- suppression of ambient effects with the input circuit self-calibration.

CONFIGURATION:

INL36 can be configured via the front face or via the serial USB-RS 232 link (USB - jack 3.5mm supplied separately).

Warning the RS232 link is not insulated from measure inputs.

With the terminal, the user will be able to:

- visualize and adjust the measure (offset, gain),
- configure the device: input, output, relay, display range,...

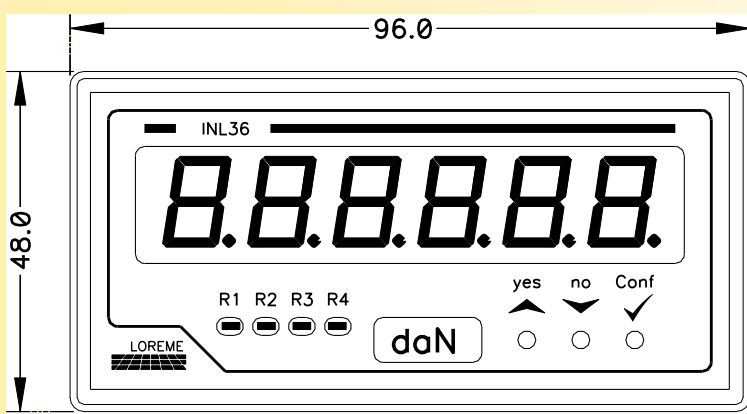
Version and order code:

[Request a quote](#)

INL36	basic version, 6 digits display.
INL36/R1	+ 1 relay
INL36/R2	+ 2 relays
INL36/R3	+ 3 relays
INL36/R4	+ 4 relays
INL36/S	+ 1 analog output
INL36/CM	+ MODBUS link
INL36/CP	+ PROFIBUS link
INL36/CMTCP	+ ETHERNET MODBUS TCP link <i>option /S , /CM , /CP , /CMTCP not combinable.</i>

INPUT (resolution: 24 bits, reference 5 ppm)			POWER SUPPLY	
Type Current Input impedance	Range - 2mA to 25 mA 100 Ohms	Accuracy +/- 0.001 mA	Universal:	(2 versions: standard and low voltage not polarized)
AUXILAIRY			Standard: 21Vdc, 55Vac.....265Vac/dc low voltage: 9 vdc....to....30Vdc. consumption < 3 VA	
Sensor power supply Logical input			Operating temperature Storage temperature Temperature drift	
Analog output (12 bits resolution)			Humidity	-10 to +60 °C -20 to +85 °C < 20 PPM / °C (of full scale)
Type	Range	Accuracy	Weight	85 % (no condensed)
Current max resistive load:	0 ... 4 ... 20 mA 0.....800 Ohms	+/- 20 µA	Protection	~ 180 g IP20
Voltage Impedance output: Response time (programmable)	0 ... 10 V 500 Ohms (internal shunt 0.1%)	+/- 10 mV	Dielectric strength	1500 Vrms continuous
RELAY (INL36/R)			MTBF (MIL HDBK 217F) life time	> 4 000 000 Hrs @ 25°C > 200 000 Hrs @ 30°C
Switching power: 250VAC , 1A (250 VA)				
COMMUNICATION (INL36/C)				
RS485 link: Modbus from 1200 to 38400 bds. Profibus-DP from 9600 to 1.5M bds. Wiring 2 wires screw terminal.				
Ethernet link: Modbus TCP protocol 10/100 M Connection RJ45				
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	
EN 61000-4-2 ESD			EN 61000-4-8 AC MF	
EN 61000-4-3 RF			EN 61000-4-9 pulse MF	
EN 61000-4-4 EFT			EN 61000-4-11 AC dips	
EN 61000-4-5 CWG			EN 61000-4-12 ring wave	
EN 61000-4-6 RF			EN 61000-4-29 DC dips	
EN 55011			group 1 class A	

WIRING AND OUTLINE DIMENSIONS:



Cutting : 92.5 x 42.5 mm

