

## INM

## INDUSTRIAL DIGITAL INDICATOR



### DESCRIPTION

The industrial digital indicator displays a value up to 10000 dots, readable from more than 50m. It is equipped with an analog input or RS232 link.

it allows the following formats :

- 6 digits : 5 digits + unit; +/-5digits; +/-4digits + unit
- 5 digits : 4 digits + unit; +/-4digits; +/-3digits + unit
- 4 digits : 3 digits + unit; +/-3digits; +/-2digits + unit



### FEATURES

#### CONFIGURATION

- Plastic case IP64
- Metal case IP64
- Metal case IP66
- Aluminium case IP67
- no case

#### INPUT 1 - voltage

- 0-20mA
- 4-20mA
- 0-10V
- +/-10V
- PT100
- RS422/RS485 link, speed 19200b
- Specific upon request

#### OUTPUT 1 - configuration

- 4 digits counting up to 9999
- 5 digits counting up to 99999
- 6 digits counting up to 999999

#### OPTION

- no option 1
- Adjustment by external potentiometer

#### POWER SUPPLY

- 230Vac
- 115Vac

#### ACCURACY

- > 0.1% Full scale

#### TEMPERATURE RANGE

- 0 to 70°C

#### TEMPERATURE DRIFT

- < 50 ppm /°C

PRICE	On quote only
WEB LINK	<a href="#">Click here</a>
SECTOR	ALL INDUSTRIES
USAGE	MEASUREMENT
WEIGHT	2.6 Kg
LENGTH	396 mm
WIDTH	105 mm
HEIGHT	164 mm
CUSTOMS CODE	
C. OF ORIGIN	France
GUARANTEE	1 year
CERTIFICATION	CE
COMMERCIAL	<a href="mailto:commercial@serem-electronics.com">commercial@serem-electronics.com</a>

## INM

## INDUSTRIAL DIGITAL INDICATOR



### CASING

- PMMA front face (Plexiglas) translucent red, mounting lugs

Connections :

- Input: industrial connector or cable gland
- Power supply: industrial connector or cable gland

Replaceable fuse

### DISPLAY

- Red LEDs matrices, height : 102mm, type of character ASCII+CR decimal point, negative sign, all units are possible

