

INST. L35



Digits	3 1/2
Digit height	10mm
Color	Red
Reading	1999/-1999
Frontal	48x24mm
Mounting	Panel
Power	10-30Vdc
Output and control options	---
Accessories	---
Main features	Series OEM Reading up to 4 meters Potentiometer based adjustment Plug-in screw terminals Antirreflexive front lens Isolated circuits
Main function / Input signal	For Process and Vdc


The Instrument L35 is a OEM digital panel meter with contained price, but with specifications from higher series.

The differential feature is a small 48x24mm size housing, together with a reduced deep size of 68mm, including the connection terminals at the rear of the instrument, making this instrument specially interesting for applications where only reduced space is available.

With very low consumption, it mounts a 10 to 30 Vdc power supply, with reduced startup consumption peaks. The power supply is isolated and protected against short circuit.

The Instrument L35 provides an excellent reading for a distance up to 4 meters, with a sharp and clean reading thanks to its 10mm height digits and the tinted methacrylate front lens.

In short, the Instrument L35 is a miniature panel meter with a high reliability for industrial applications.

Model	L35
Main function	PANEL METER FOR PROCESS 
Ranges	0/10Vdc, 4/20mA, ±200Vdc, ±20Vdc, ±2Vdc, 0/50mA, 0/10mA, 0/20mA
Digits	3 1/2
Reading	1999/-1999
Digit height	10mm
Channels	1
Excitation voltage	- - -
Notes	Scalable reading
Total error	<0,2%
Thermal drift	<50ppm
Step response	<2Sec.
Acquisitions	2,5/second
Power	10 to 30Vdc isolated
Consumption	<0,6W
Isolation	750Veff
Protection	IP40
Output and control options	- - -
Labeling units	- - -
Configuration	By potentiometers and jumpers
Mounting	Panel
Weight	<60gr.
Depth	68mm

How to order

	Input signal	Reading
L35	4/20mA	0/100,0
	- 4/20mA	- 0/1999
	- 0/10Vdc	- 0/750
	- 0/100Vdc	- 1250/-750
	- ...	- ...