



FUNCTION

The IN 3.5 102 EA is a large LED display meter used in industrial applications. This meter functions with an analog input and allows a distance viewing up to 50 m. This display is supplied with a sheet steel housing used for severe environments.

CHARACTERISTICS

Input :	analog signal ± 2 V or ± 10 V or 0 - 20 mA or 4 -20 mA configuration by micro-switches
Display :	3.5 digit LED, 102 mm digit height with decimal point and minus symbol
Accuracy :	> 0.1 % of FSD ± 1 digit
Temperature coefficient:	< 50 ppm / $^{\circ}$ C
Input protection :	± 500 VDC or 350 VAC
Function Special :	optional measuring lock
Junction:	
Power supply :	Screw terminal (across a metal cable gland) or Chassis plug
Input:	Screw terminal (across a metal cable gland) or panel socket Han type
Housing:	sheet steel box recovered with polyester powder paint, with red polycarbonate front panel , sealed to IP65.
Size :	420 x 212 x 135 mm (L x H x D)
Weight :	5,5 Kg
Power supply :	230 /110VAC, 12 or 24 VDC in option

Special display meters can be designed by our development team

DIMENSIONS

