

INDI-00

DISPLAY FOR STANDARD REFERENCE FORCE TRANSDUCERS

The INDI-00 is a high-accuracy portable indicator designed to be used in combination with standard reference force transducers with accuracy classes 1, 0,5 and 00*** according to ISO 376 standard.







Features

- o High accuracy: 0.01%
- o 6-wire connection
- o RS-232 output

Available option(s)

- acquisition and management software
- working with rechargeable battery (charger included)

Application(s) SENSY's INDI-00 is perfectly designed for the following application:

Calibration of test equipment and load cells / force transducers.

Function(s)

- Tension, compression switch
- Calibration resistance switch

Specifications	INDI-00	
Туре	Strain-gauge input (mV/V)	-
Accuracy class	Classes 1, 05 and 00 compatible	-
Input range	-0.252 / -0.254 mV/V	-
Sensor excitation	+5 VDC switched polarity or + 5 VDC with "sense"	-
Non-linearity error	<= 0.01	% F.S.*
Display	6 digits	-
Internal resolution	550 000 div.	-
Service temperature range	-10+40	°C
Storage temperature range	-10+70	°C
Temperature coefficient of the sensitivity	< 0.02	% F.S.*/10°C
Temperature coefficient of zero signal	< 0.02	% F.S.*/10°C
Power supply	230 VAC**	-
Weight	6.7	kg

*F.S.: Full Scale.

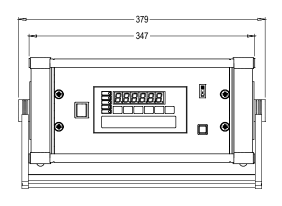
** : internal rechargeable battery (option).

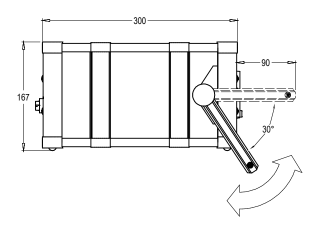
*** : with a calibration in mV/V or on request. Specifications subject to change without notice...

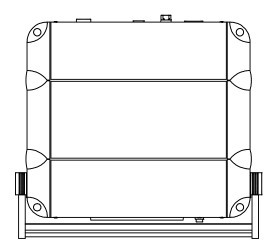




→ INDI-00 > STANDARD DIMENSIONS

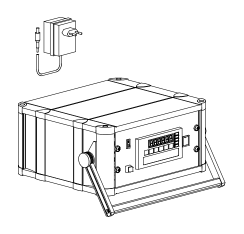






Dimensions in mm

Other view



STANDARD AMPHENOL MS 3102 A 16S-1S



- (FEMALE ON CASE) A Sig. +Green (Vert) B Exct. - Yellow(Jaune)
 - C Exct. Brown (Brun) D Sig. - White (Blanc)
 - E Cable screen (Faradisation) F Sense + Pink (Rose)
- LOAD CELL INPUT G Sense Grey (Gris)

MALE CONNECTOR ON CABLE MS 3106A 16S-1P



