



INDI-ISO376

INDICATOR FOR REFERENCE FORCE TRANSDUCERS

The INDI-ISO376 is a very high accuracy portable indicator designed to be used in combination with standard reference force transducers with accuracy class 0.5 and 00 following the norm ISO376.

Features

o Very high accuracy: 0.01%

- o High resolution
- o 6 wires connectiono
- o Options:
 - Transportation case

- Acquisition and managment software





Applications

INDI-ISO376 is specially designed to be used in combination with SENSY standard reference force transducer, class 0.5 and 00 following ISO376.

Functions

- Peak function
- Hold function
- RS232, RS485 output / MODBUS RTU protocol

	111111111111111111111111111111111111111	
Specifications	INDI-ISO376	
Accuracy class	"00"	-
Туре	Strain gage input (mV/V)	-
Input range	13.3mV/V	-
Sensor excitation	10VDC	-
Power supply	110/240 VAC	-
Service temperature range	-10+50	С
Storage temperature range	-25+85	С
Internal resolution	10.000/1.000.000	div.
Linearity error	<= 0.002	% F.S.
Temperature coefficient of zero signal	< 0.001	% F.S./10 C
Temperature coefficient of the sensitivity	< 0.0015	% F.S./10 C
Display	6 digits	-
IP Rating	IP54	-

F.S.: full scale - Specifications subject to change without notice

FP-INDI-ISO376_EN.pdf rev.: 29/06/2016