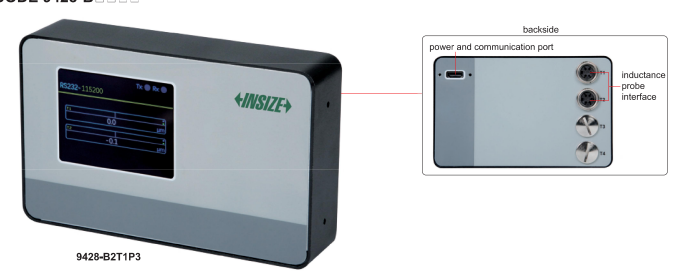


MULTICHANNEL INDUCTANCE PROBE DISPLAYS CODE 9428-B



- Built-in high-performance chip, supporting multichannel sensor display and feedback output function
- Measured values can be cached and transferred to external devices for PLC control or access to SPC analysis system
- Up to 16 displays can be connected for 256 simultaneous measurements
- Optional: inductance type probe 9420-AP02





Code example:

	B2-number of probe interfaces: 2 (1~16 selectable)	
9428-B2T1P3	T1-sensor type: full bridge	
	P3-communication interface: RS485	

SPECIFICATION

Channel number *	1~16 (selectable)
Display mode	banner display
Unit	μm, mm
Range (mm)	±0.5, ±1, ±2, ±5, ±10 (adjustable)
Resolution	0.1µm
Sampling time	2ms
Operation environment	0~60°C, 20~85% (non-condensing)
Storage environment	-20~70°C, 20~85% (non-condensing)
Power supply	DC 24V
Dimension (L×W×H)	161×101×45mm
Weight	502g

mounting brackets application



* Applicable inductance probes: INSIZE 9420 series, Mahr, Marposs, Solartron, TESA, DONG-DO, ACCRETECH, etc.

SENSOR TYPE

T1	fu ll bridge
T2	half bridge

STANDARD DELIVERY

Main unit	1pc
Power and RS485 cable	1pc
Brackets	2pcs

COMMUNICATION PORT

O MINIOTATION TO OKT	
P1	network port (Modbus TCP and EtherNet/IP)
P2	RS232 (Modbus RTU)
P3	RS485 (Modbus RTU)