

## LTI

## Features 1.Terminal box type 2.With adjustment function

- Large terminal box type with the zero and span adjustment function
- Outdoor specification / Waterproof IP67 structure
- Support of a wide range of pressure media such as water and oil
- Output of 4 to 20 mADC from a built-in amplifier circuit





Model	LTI							
	N-100KP	-020KP	-050KP	-100KP	-300KP	-500KP	-001MP	-002MP
Rated pressure * 1	0 to - 100kPa	0 to 20kPa	0 to 50kPa	0 to 100kPa	0 to 300kPa	0 to 500kPa	0 to 1MPa	0 to 2MPa
Pressure type	Gauge pressure * 2 * 3							
Overpressure	150% of the rated pressure							
Wetted part material	Diaphragm: SUS316L Pressure port: SUS316 O-ring: Fluororubber (standard)							
Sealing liquid	Silicone oil							
Applicable media	Gas and fluid (media not damaging the wetted part material)							
Power supply	12 to 28VDC							
Output	4 to 20mADC							
Load resistance	$600~\Omega$ or less (at power of 24 VDC)							
Responsiveness	5msec or less							
Accuracy (linearity)	$\pm$ 0.5% F.S. or less *4 ( $\pm$ 0.3% F.S. or less)							
Temperature characteristics	± 0.05% F.S. /℃ or less (0 to 60℃)							
Compensated temperature range	0 to 60°C							
Operating temperature range	− 10 to 80°C (no freezing allowed)							
Operating humidity range	35 to 85% RH (no dew condensation allowed)							
Pressure connection port	R3/8 (standard) · G3/8 · R1/4							
Terminal box	Material : Aluminum die casting							
Wire outlet	G1/2 Applicable outer cable diameter : $\phi$ 8.0 to 8.5							
Structure	IP67							
Insulation resistance	100M $\Omega$ or more $\angle$ 500VDC							
Withstand voltage	500VAC, 1 minute							
Vibration resistance	98.1 m $/$ s <sup>2</sup> , 2 hours (X, Y, and Z directions)							
Weight	Approx 400g							
Impact of mounting orientation (port orientation changed from downward to sideways)			+ 0.3% F.S.					

- \* 1.We also manufacture compound pressure sensors (gauge pressure of 500 kPa or less).
- st 2.Make sure that the operating vacuum pressure is 10 kPa abs or more. (Operating temperature range: 0 60°C)
- \* 3.Use a wiring cable for atmospheric pressure correction.
- \* 4. We also manufacture high-accuracy pressure sensors (accuracy: ± 0.25% F.S. or less).

## Internal terminal block / wires **Dimensions** (Units: mm) 68 Power supply + 41 0 Pressure introduction R3/8 (standard) Span regulator Suitable wire $\phi$ 2.5max The shield is connected to the body case. Connect if necessary. Zero regulator Wire outlet Model G1/2 Applicable outer cable diameter 0 R 3 Type Output mode Pressure range Unit of pressure O-ring Pressure connection 1: Current Special KP: kPa V: Fluororubber **Space**: R1/4 Space: Positive pressure MP: MPa N: NBR **R3**: R3/8 (standard) N: Negative pressure X: Other **G3**: G3/8

**C**: Compound pressure