

LSI

Features 1.Terminal box type 2.With adjustment function

- Large terminal box type of the "HS series" flat-type medium and high pressure sensor with the zero and span adjustment function
- Outdoor specification / Waterproof IP67 structure
- Flat-type diaphragm ideal for measuring the pressure of viscous fluid
- Output signal of 4 to 20 mADC from a built-in amplifier circuit

Specifications

Model	LSIR					
	-002MP	-003MP	-005MP	-010MP	-020MP	-035MP
Rated pressure	0 to 2MPa	0 to 3MPa	0 to 5MPa	0 to 10MPa	0 to 20MPa	0 to 35MPa
Pressure type	Shield gauge pressure					
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	± 0.5% F.S. or less * 1					
(linearity)	(± 0.3% F.S. or less)					
Temperature characteristics	\pm 0.05% F.S. \nearrow $^{\circ}$ C or less (0 to 60 $^{\circ}$ C)					
Compensated temperature range	0 to 60℃					
Operating temperature range	− 20 to 80°C (no freezing allowed)					
Operating humidity range	35 to 85% RH (no dew condensation allowed)					
Pressure connection port	G3/8 * 2					
Terminal box	Material : Aluminum die-cast					
Wire outlet	G1/2 Applicable outer cable diameter : ϕ 6.5 to 8.0					
Structure	IP67					
Insulation resistance	100M Ω or more \angle 500VDC					
Withstand voltage	500VAC, 1 minute					
Vibration resistance	98.1 m $/$ s ² , 2 hours (X, Y, and Z directions)					
Weight	Approx 400g					

- \divideontimes 1.We also manufacture high-accuracy pressure sensors (accuracy: \pm 0.25% F.S. or less).
- * 2.Conversion joints (models: G3R3 and G3R2) and damper joints (model: G3R3-DSM5) are available. (See page 53 of the catalog.)

