

2024/02/28

## **Features**



- Use for connecting a mold cavity pressure sensor model LSMSB-\*/LSMS-\*-S06 series in the metal mold with the molding pressure / temperature conversion module model MIS-202-PT/PP.
- The input from four channels of pressure sensors can be measured simultaneously.
- Specialized cable FA409-548-\*M as an option is required to connect it with MIS-202-PT.
- ■CE mark applicable product.

## **Specification**

Specification name	Specification contents
Connectable sensor	4 points of pressure sensors
Operating temp. range	$0~\%\sim70~\%(0~\%\sim100~\%$ When magnet is not used.)
Operating humidity range	85 %RH or less (Non Condensing)
Stored temp. range	-10 °C $\sim$ 70 °C ( -10 °C $\sim$ 100 °C when magnet is not used.)
Vibration resistance	10 Hz to 55 Hz double amplitude 1.5 mm, 2 hours for each direction of X, Y or Z.
Outline dimensions (W $\times$ H $\times$ D)	111.6 mm $\times$ 40 mm $\times$ 40.4 mm (Excludes protruding parts.)
Weight	Approx. 190 g (Including magnet.)
Mounting method	Mounted with the magnet on a metalic face or with the screw.
Accessories	Instruction manual

## **Options**

Sensing Devices > Integrated mold sensing system

## Pressure sensor relay box MIS-304-P



2024/02/28

Relay cable for pressure sensor FA409-548-2M/5M/10M