

Relay box MPC-308B

2024/02/28

Features



- Use for connecting a mold cavity pressure sensor model LSMSB5K~3T/LSMS-S06 series in the metal mold with the molding pressure conversion module model MPC-201B-25.
 - Special cable model FA409-541-*M is required to connect it with MPC-201B-25.
 - CE mark applied product.
- *Available to use even by the combination with MPC-201-25

Specification

Specification name	Specification contents
Operating temp./ humidity range	Temperature 0 °C~70 °C (0 °C~100 °C at the magnet nonuse.) Humidity 85 %RH or less (Non Condensing)
Stored temperature range	-10 °C ~ 70 °C (-10 °C~100 °C at the magnet nonuse.)
Vibration resistance	10 ~ 55 Hz double amplitude 1.5 mm, 2 hours for each direction of X, Y or Z.
Outline dimensions	W x H x D: 120 mm x 60 mm x 35.4 mm (Excludes protruding parts.)
Weight	Approx. 300 g (including magnet.)
Material of case	SUS430
Applicable sensors	LSMSB-※ (※ : 5K、10K、20K、50K、100K、200K、500K、1T、3T) 、LSMS-※-S06 series (※ : 20K、50K、100K、200K、500K、1T、3T)
Applicable amplifier	MPC-201-25, MPC-201B-25

Options

Relay box MPC-308B

2024/02/28

[Molding pressure conversion module MPC-201B-25](#)

Relay cable FA409-541-2M/5M/10M