

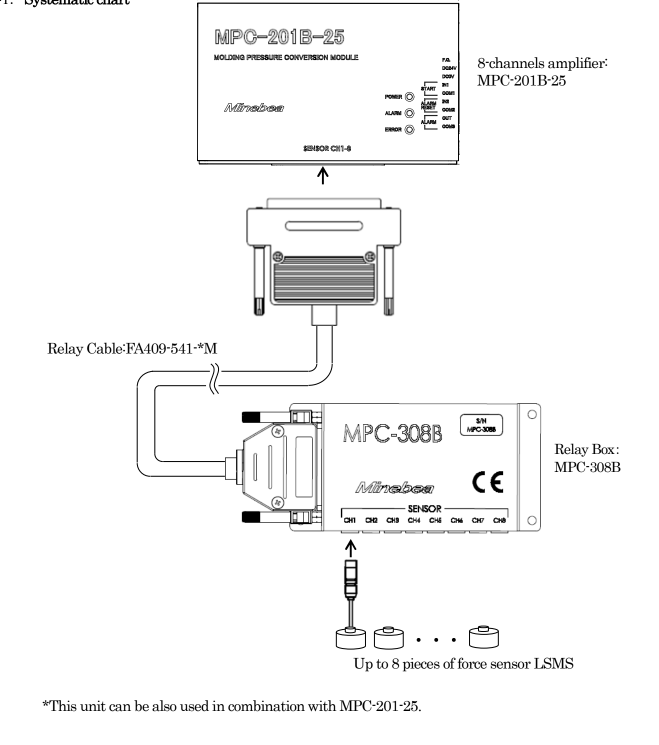
Specifications

Molding Pressure Conversion Module Relay Box

1. General

This unit is used when wiring the force sensor LSMS embedded in the mold to the molding pressure conversion module MPC-201B-25. A dedicated cable FA409-541- * M is required to connect to the MPC-201B-25.

1-1. Systematic chart



MinebeaMitsumi Inc., Sensing Device Business Unit

MPC-308B

Spec. No. EN353308B-B

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2. General Specification

• Operating temperature/humidity range

Temperature	$0~^\circ\mathrm{C}~\sim~70~^\circ\mathrm{C}$ (When magnet is not used. $0~^\circ\mathrm{C}~\sim~100~^\circ\mathrm{C}$)		
Humidity	85 %RH or less (Non Condensing)		
• Stored temperature range	-10 °C \sim 70 °C(When magnet is not used10 °C \sim 100 °C)		
• Vibration resistance	$10 \sim 55 \text{ Hz}$ double amplitude 1.5 mm		
	2 hours for each direction of X, Y or Z.		
• Outline dimensions	(W)120mm x (H)60 mm x (D)35.4 mm (Excludes protruding parts.)		
• Weight	Approx. 300 g (Include magnet.)		
• Material of case	SUS430		
• Applicable transducer	LSMS-20K-S06、LSMS-50K-S06、LSMS-100K-S06、		
	LSMS-200K-S06、LSMS-500K-S06、LSMS-1T-S06、LSMS-3T-S06		
• Applicable amplifier	MPC-201-25, MPC-201B-25		

3. Accessories

• Instruction manual 1 pad

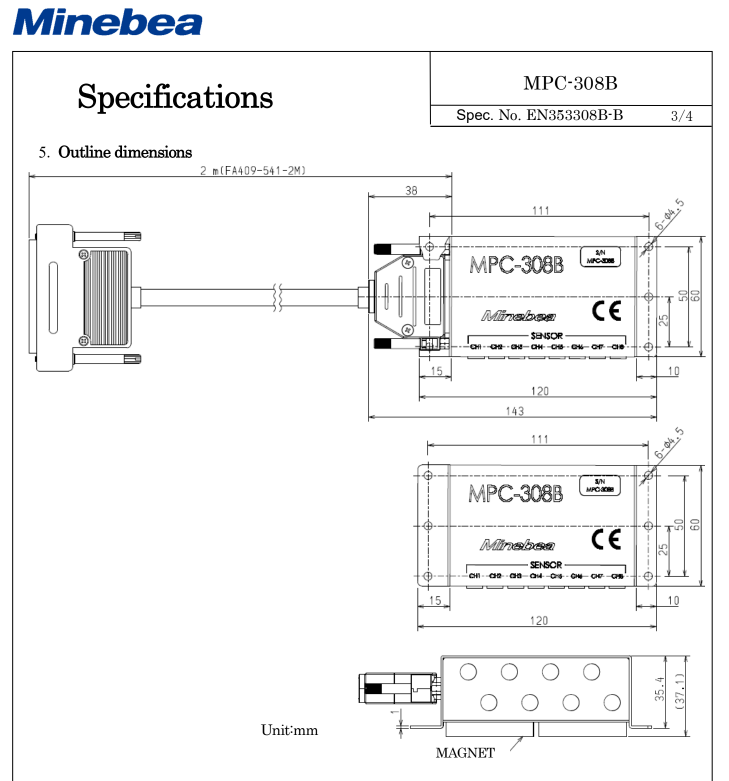
4. Relay Cable (Options)

• Model	FA409-541-2M	(Cable length			
	FA409-541-5M	(Cable length	5m)		
	FA409-541-10M	(Cable length	10m)		
• Operating temperature/humidity range					
Temperature	0 °C \sim 100 °C (Connector on amplifier side 0 °C \sim 50 °C)				
Humidity	85 %RH or less (Non Condensing)				
• Stored temperature range	0 °C \sim 50 °C				

(Because operation temperature range of the connector on amplifier side is up to 50 $^\circ\mathrm{C}$.)

• Cable outer diameter	Approx. 8.3mm
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• Minimam bending radius 50mm



* It is possible to fix with screws by the mounting holes on both sides. In that case, please remove the magnet.

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6. Conformity standard

- This instrument has suited the following standard.
 - EN61326-1:2013

[Electrical equipment for measurement, control, and laboratory use - EMC requirements] [Immunity test requirements for equipment intended for use in industrial locations]

RoHS compliant

To meet the above-mentioned standards, the usage conditions of the entire system including this unit are specified as follows:

6-1. Power supply

 \bullet Be sure to use "CE mark compliant product" as DC 24 V power supply for the Amplifier MPC-201B-25

6-2. Cable

- Use the shielded cable other than the power cable.
- Mount the provided ferrite core to USB cable as shown in [5-2-4. USB connection] of the instruction manual of MPC-201B-25.

6-3. Shield processing

- Connect the shield cable of I/O with the protective ground terminal.
- Connect the shield cable of V-OUT with F.G. terminal.
- Ground the shield of the opposite side of the I/O cable and the V-OUT cable. (Both ends grounding)

6-4. Grounding

• Make a single ground for the Amplifier MPC-201B-25 with the protective ground terminal on the rear panel.

 \ast Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement without notice.