

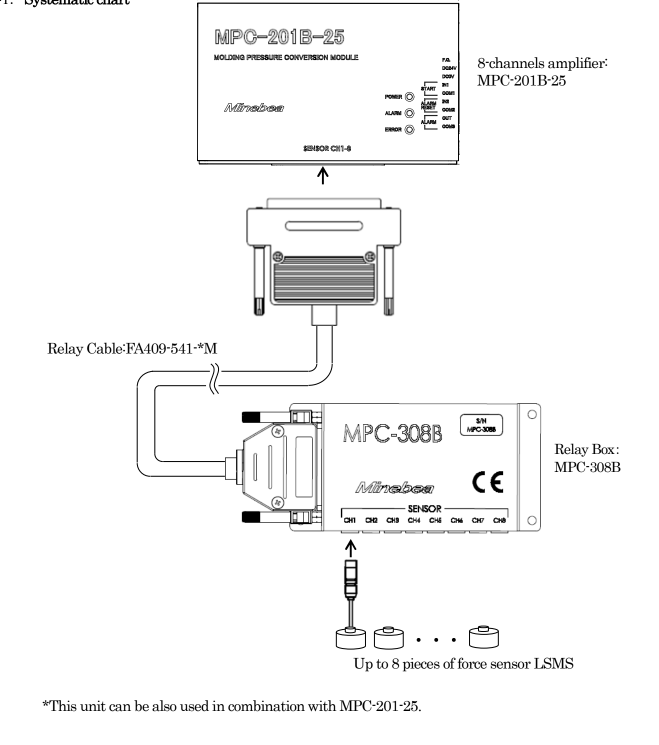
### Specifications

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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# **Minebea**

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MPC-308B

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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

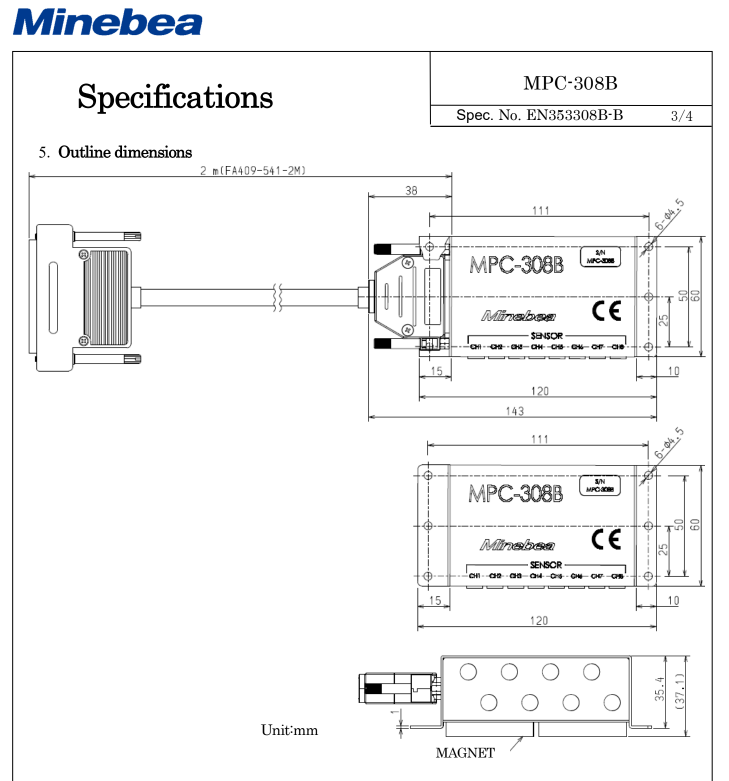
### 4. Relay Cable (Options)

• 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.