Specifications

MIS-304-T

Spec. No. EN353304T-A

1/4

Integrated Mold Sensing System Temperature Relay Box

1. General

This unit is used when wiring the temperature sensor embedded in the mold to the Integrated Mold Sensing System: Amplifier MIS-202-**. A dedicated cable FA409-549-*M is required to connect to the Amplifier MIS-202-**.

1-1. Systematic chart

Example of MIS-202-PT (Pressure: 4CH, Temperature: 4CH)



Specifications

MIS-304-T

Spec. No. EN353304T-A

2/4

2. General Specifications

• Operating temperature range	$0~^\circ\mathrm{C}$ to $70~^\circ\mathrm{C}$
	0 $^\circ\mathrm{C}$ to 100 $^\circ\mathrm{C}$ (When magnet is not used.)
• Operating humidity range	85 %RH or less (Non Condensing)
• Stored temperature range	- 10 $^{\circ}$ C to 70 $^{\circ}$ C
	- 10 $^\circ\mathrm{C}$ to 100 $^\circ\mathrm{C}$ (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×H×D)	111.6 mm×40 mm×40.4 mm (Excludes protruding parts.)
• Weight	Approx. 220 g (Including magnet.)
• Material of case	SUS430
Applicable transducer	Type K thermocouple MMTK-01
• Applicable amplifier	MIS-202-PT

3. Accessories /Accompanying items

• Instruction manual 1 pad

4. Temperature Relay Cable (Options)

• Model	FA409-549-2M (Cable length 2 m) FA409-549-5M (Cable length 5 m)
	FA409-549-10M (Cable length 10 m)
• Operating temperature range	$0~^\circ\mathrm{C}$ to $100~^\circ\mathrm{C}$
• Operating humidity range	85 %RH or less (Non Condensing)
• Stored temperature range	$0~^\circ\!\mathrm{C}~\mathrm{to}~50~^\circ\!\mathrm{C}$
• Cable outer diameter	Approx. 8.8 mm
• Minimam bending radius	Fixed part: 70 mm; Movable part: 100 mm

Specifications

MIS-304-T

Spec. No. EN353304T-A

3/4

5. Outline dimensions



Specifications

MIS-304-T

Spec. No. EN353304T-A

4/4

6. Applicable standards

- This unit conforms to the following standards.
 - EN61326-1: 2013

[Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements]

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 source

• Be sure to use "CE mark compliant product" as DC 24 V power supply for the Amplifier MIS-202-**.

6-2. Cable

- Use shielded cables for all cables.
- Use the suplied USB calbes.
- Use the dedicated cables sold separately for CH extension cable, judgement output cable and V-OUT cable.

6-3. Shield processing

- Connect the shield wire of control I/O cable to the protective ground terminal on the rear panel.
- Connect the shield of the power cable to F.G. terminal of the connector.
- Ground the opposition side shield of all cables. (Ground at both ends)

6-4. Ground

- Make a single ground for the Amplifier MIS-202-** with the protective ground terminal on the rear panel.
- Gound the slave unit as well in the case of CH extension.

Note)

The specifications or appearance described in this document may be changed for improvement without a prior notice.