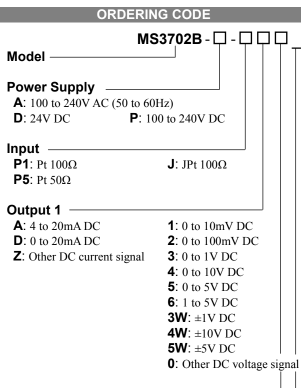
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Product Specification SheetModel: MS3702BMS3700Slim Plug-In RTD Temperature Transmitter with Isolated Single/DualOutput

DESCRIPTION

The MS3702B is a slim, plug-in RTD temperature transmitter that converts input signals from an RTD into commonly used DC signals and provides isolated single or dual output. This model is intended for measurement of narrow temperature spans, e.g. 30 to 50° C (Pt 100 Ω input). It is therefore recommended to choose this for applications where a measuring temperature span is small.



Output 2

No code: None

The codes are the same as for Output 1.

Note 1: When a voltage output is selected for Output 1, a current output cannot be selected for Output 2.

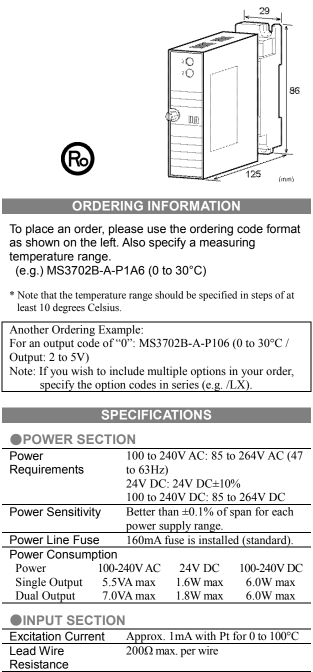
Note 2: When the code A (4 to 20mA) is selected for both of the two outputs, the output load will be 550Ω maximum for Output 1 and 350Ω maximum for Output 2.

Note 3: Upscale burnout protection is standard.

Options

No code: None

- /L: Dual current output with high output load
 * Not subject to CE approval.
 (OUT-1: 750Ω / OUT-2: 550Ω)
 /X: Others (Special order)
- * For non-standard options, ask MTT for availability.



Ranges Available

| RTD | Temperature Range (°C) | Input Span | Input Bias | |
|---|---------------------------|-------------|-----------------|--|
| Pt 100Ω | -200 to +850 | 30 to 50°C | Line to Are the | |
| JPt 100Ω | -200 to +500 | 30 to 50°C | Up to 4x the | |
| Pt 50Ω | -200 to +600 | 60 to 100°C | input span. | |
| Input Spec Ex.: For Pt 100 Ω (60 to 90°C), the input span is | | | | |

sput Spec Ex.: For Pt 10002 (60 to 90°C), the input span is 30° C and the bias 60° C (2x the span).

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| OUTPUT SECT | | | |
|-----------------------|--------------------------------|-----------------------------|--|
| Maximum Output Lo | | | |
| Voltage Output | 1V span and up | 2mA max. | |
| (DC) | 10mV | $10k\Omega$ min. | |
| | 100mV | $100 \mathrm{k}\Omega$ min. | |
| Current Output | 4-20mA single output | | |
| (DC) | 4-20mA dual output | Output 1: | |
| | | 550Ω max. | |
| | | Output 2: 350Ω max. | |
| Zoro Adjustment | Approx. ±5% of span. | | |
| Zero Adjustment | (Adjustable by the fro | | |
| | trimmer.) | int-accessible | |
| Span Adjustment | Approx. ±5% of span. | | |
| opunnajuotinent | (Adjustable by the fro | | |
| | trimmer.) | | |
| Burnout Protection | Upscale (even if any o | of the three | |
| Barriout i fotection | wires, A, B, and B' is opened) | | |
| Ranges Available | Wilco, H, D, und D 10 | openea) | |
| . angoo / wallable | Current Signal V | oltage Signal | |
| Output Range (DC) | 0 to 20mA | -10 to 10V | |
| Output Span (DC) | 4 to 20mA 1 | 0mV to 20V | |
| Output Bias | | 100 to 100% | |
| | gnals, the accuracy of a | ny current | |
| | .1mA is not guaranteed. | 5 | |
| | r 4 to 20mA output, the | output span is | |
| | nA and the bias +25%. | | |
| Output Spec Ex. 2: Fo | r -1 to 4V output, the ou | tput span is | |
| 5V | and the bias -20%. | | |
| PERFORMANC | E | | |
| Accuracy Rating | Better than $\pm 0.15\%$ of | span (at | |
| , , | 25°C±5°C). | | |
| Temperature Effect | Better than $\pm 1.0\%$ of | span per 10°C | |
| | change in ambient. | | |
| Response Time | 240ms max. (0 to 90% | 6) with a step | |
| | input at 100%. | | |
| CMRR | 100dB min. (500V AC | C, 50/60Hz) | |
| Isolation | 4-way isolation betwe | en input, | |
| | output [Output 1/Outp | | |
| | and ground. | 3. 4 | |
| Insulation | 100MΩ min. (@ 500V | DC) between | |
| Resistance | input, output [Output 1] | | |
| | power, and ground. | _ | |
| Dielectric Strength | Input / Output [Outpu | t 1/Output 2] / | |
| | [Power, Ground]: 200 | | |
| | minute (Cutoff curren | t: 0.5mA) | |
| | Power / Ground: 2000 | V AC for 1 | |
| | minute (Cutoff curren | | |
| | Output 1 / Output 2: 5 | | |
| | minute (Cutoff curren | | |
| Surge Withstand | Tested as per ANSI/IE | | |
| Capability | C37.90.1-1989. | | |
| Operating | Ambient temperature: | | |
| Environment | Humidity: 5 to 90% R | | |
| | (non-conde | ensing) | |
| Storage | -10 to 60°C | | |
| Temperature | | | |

| PHYSICAL | W/11/DD1 1 |
|-------------------|--|
| Installation | Wall/DIN rail mounting |
| Wiring | M3.5 screw terminal connection |
| | (with a power terminal block cover |
| | & drop-out prevention screws) |
| Screwing Torque | 0.8 to 1.0 [Nm] * Recommended |
| External | $W29 \times H86 \times D125mm$ |
| Dimensions | (including the mounting screw and |
| | socket) |
| Weight | Main unit: 120g max. |
| | Socket: 80g max. |
| | |
| MATERIALS | |
| Housing | ABS resin (UL 94V-0) |
| Terminal Block | PBT resin (UL 94V-0) |
| Terminal Block | PC resin (UL 94V-2) |
| Cover | |
| DIN Rail Stopper | PP resin (UL 94HB) |
| Screw Terminal | Nickel-plated steel |
| Contacts Material | Brass with 0.2µm gold plating |
| and Finish | |
| Printed Circuit | Glass fabric epoxy resin |
| Board | (FR-4: UL 94V-0) |
| Anti-Humidity | HumiSeal [®] 1A27NS (Polyurethane) |
| Coating | |
| * II:Caal® : | interned the demonstrate of Change Comparation |

* HumiSeal[®] is a registered trademark of Chase Corporation.

TERMINAL ASSIGNMENT

| 0 |
|-------|
| 000 |
| |
| |
| ±45 |
| O O |
| |

| (1) | P (+) POWER |
|------------|-------------|
| 2 | N(-) |
| \dashv | GND |
| 4 | + OUTPUT 1 |
| 5 | - OUTPUT 1 |
| 6 | N.C. |
| \bigcirc | + OUTPUT 2 |
| 8 | - OUTPUT 2 |
| 9 | A RTD |
| 10 | B RTD |
| (11) | B' RTD |

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