

D6072-087

SIL2 Resistance Repeater

The Resistance Repeater D6072-087 accepts a resistance/RTD or transmitting potentiometer sensor and repeats the resistance with isolation, suitable for applications requiring SIL 2 level in safety related systems for high risk industries.

FEATURES

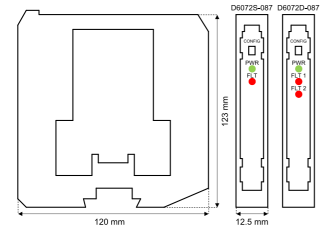
- SIL 2 / SC 3
- · Installation in Zone 2 (pending)
- Installation in Div. 2
- 2/3/4wire res./RTD or potentiometer input
- Burnout Fault detection
- Fully programmable operating parameters
- High Accuracy
- Three port isolation, Input/Output/Supply
- · High Density, two channels per unit

ORDERING INFORMATION

Ordering codes D6072S-087: 1 channel D6072D-087: 2 channels

Bus Connector JDFT049, Bus Mounting Kit OPT5096. Programmable USB serial line Kit PPC5092 + SWC5090.

OVERALL DIMENSIONS



TECHNICAL DATA

24 Vdc nom (18 to 30 Vdc), reverse polarity protected.

Current consumption: 26 mA (D6072S-087), 37 mA (D6072D-087), @ 24 Vdc with 1 mA exitation current, typical.

Power dissipation: 0.65 W (D6072S-087), 0.9 W (D6072D-087),

@ 24 Vdc with 1 mA excitation current, typical.

2-3-4 wire (4 wire only for D6072S-087) Resistance or 2 transmitting pot.

Integration time: from 50 ms to 500 ms.

Input range: 0 to 4 k Ω .

Measuring RTD current: ≤ 0.15 mA.

2-3-4 wire (4 wire only for D6072S-087) resistance. Transfer characteristic: linear, scaled or custom.

Response time: 10 to 90 % step: ≤ 10.0 ms (slow), ≤ 1.2 ms (fast).

Output range: 0 to 400 Ω . Excitation current: 0.1 to 10 mA.

Fault

Burnout / Internal fault. Output reflects fault condition via highscale (450 Ω) value forcing. Fault condition is also signaled via BUS and red LED on front

Performance

Ref. Conditions: 24 V supply, 23 ± 1 °C ambient temperature, slow integration mode, 4 wires (for D5072S-087) or 3 wires (for D5072D-087) configuration for RTD, input/output range 10 to 400 Ω .

Calibration & linearity accuracy: ≤ 200 mΩ typical (Excitation Current ≥ 1 mA); ≤ 300 mΩ typical (0.5 mA ≤ Excitation Current < 1 mA). Temp. influence: ± 20 mΩ/°C, typical (Excitation Current ≥ 1 mA).

In/Out 2.5 kV; In/Supply 2.5 kV; In/In 500 V; Out/Supply 500 V; Out/Out 500 V.

Environmental conditions

Operating temperature: temperature limits -40 to +70 °C. Storage temperature: temperature limits -45 to +80 °C.

Mounting

DIN-Rail 35 mm, with or without Power Bus. **Weight:** about 135 g (D6072D-087), 130 g (D6072S-087).

Connection: by polarized plug-in disconnect screw terminal blocks to

accommodate terminations up to 2.5 mm² (13 AWG)

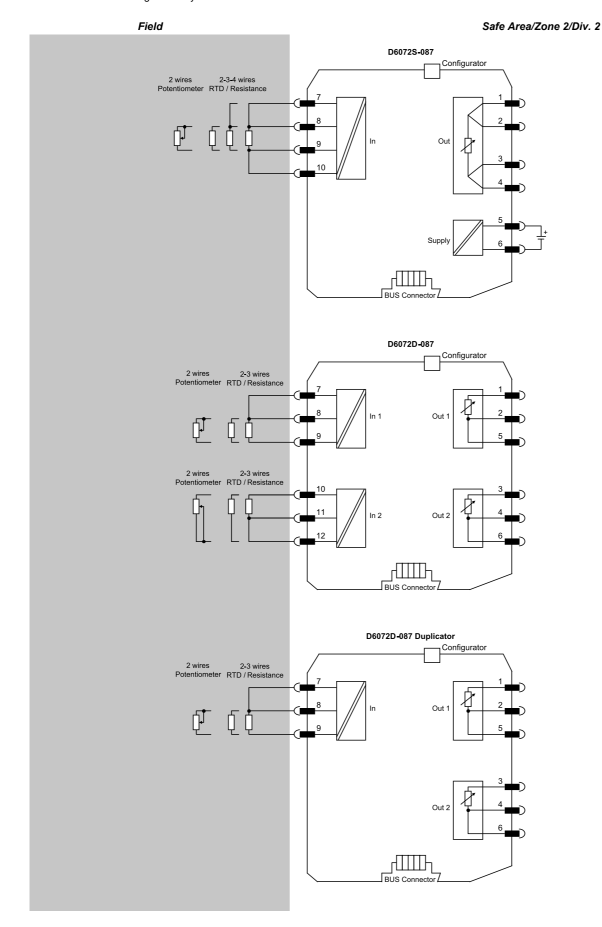
Dimensions: Width 12.5 mm, Depth 123 mm, Height 120 mm.

Functional Safety Management Certification:

GM International is certified to conform to IEC61508:2010 part 1 clauses 5-6 for safety related systems up to and included SIL3. In addition, GM International products have been granted I.S. certificates from the most credited Notified Bodies in the world.

FUNCTION DIAGRAM

Additional installation diagrams may be found in Instruction Manual.





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