

D5016

I.S. SIL3 2-Wire Active HART® Tx Current Repeater

The Current Repeater D5016 module is a high integrity analog input interface suitable for applications requiring SIL 3 level in safety related systems for high risk industries. It repeats a 2-wire active 4-20 mA current signal input in floating circuit to drive a Safe Area load. The module allows bi-directional communication signals, for HART® devices

FEATURES

- SIL 3 / SC 3
- Input from Zone 0/Div. 1
- Installation in Zone 2/Div. 2
- 2 fully independent channels
- 4-20 mA Source-Sink Output
- HART® compatible
- High Accuracy
- Three port isolation, Input/Output/Supply
- · High Density, two channels per unit

ORDERING INFORMATION

Ordering codes

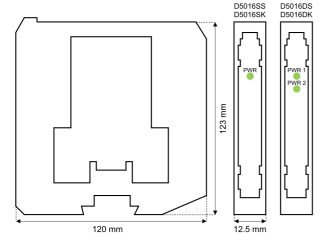
D5016xy

x: $S \rightarrow 1$ channel; $D \rightarrow 2$ channels

y: $S \rightarrow$ source current output, $K \rightarrow$ sink current output

Bus Connector JDFT049, Bus Mounting Kit OPT5096.

OVERALL DIMENSIONS



TECHNICAL DATA

24 Vdc nom (18 to 30 Vdc), reverse polarity protected. Current consumption: 33 mA (D5016SS), 20 mA (D5016SK), 57 mA (D5016DS), 31 mA (D5016DK) @ 24 Vdc with 20 mA output, typical. **Power dissipation:** 0.90 W (D5016SS), 1.00 W (D5016SK), 1.50 W (D5016DS), 1.80 W (D5016DK) @ 24 Vdc with 20 mA output on 250 Ω load and 24 Vdc output supply for sink models, typical.

4 to 20 mA (separately powered input, voltage drop ≤ 7 V), reading range 0 to 22 mA

HART Impedance: 225 Ω , typical.

Output

4 to 20 mA.

Sink out voltage range: 2 to 30 V.

Load range: 0 to 500 Ω , with conventional Tx input

250 Ω nom (160 to 500 Ω), with smart Tx input. Current limitation: 24 mA (up to 450 Ω load) \leq max current \leq 26 mA.

Response time: 20 ms (10 to 90 % step change).

Ref. Conditions: 24 V supply, 250 Ω load, 23 ± 1 °C ambient temperature.

Calibration accuracy: ≤ ± 20 µA. Linearity accuracy: ≤ ± 20 µA. Temp. influence: $\leq \pm 2 \mu A/^{\circ}C$.

Isolation

I.S. In/Out 2.5 kV; I.S. In/Supply 2.5 kV; I.S. In/I.S. 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

Um = 250 Vrms or Vdc, -40 °C ≤ Ta ≤ 70 °C.

Safety description

Associated apparatus and non-sparking electrical equipment. Uo = 8.8 V at terminals 7-8, 9-10. Ui = 30 V, Ii = 100 mA, Ci = 0 nF, Li = 0 nH at terminals 7-8, 9-10.

DIN-Rail 35 mm, with or without Power Bus or on custom Term. Board. Weight: about 135 g (D5016DS and D5016DK), 115 g (D5016SS and D5016SK).

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.

Hazardous Area Safe Area/Zone 2/Div. 2 D5016S* D5016SS D5016SK Externa HHT HHT Source I Powered Tx ₩A ↑mA= D5016D* D5016DS D5016DK Externa HHT HHT Sink I Powered Tx Source lmA ↑mA= Externa HHT HHT Source Sink I mΑ ↑mA⁻ BUS Conne D5016D* Duplicator D5016DS D5016DK Externa HHT HHT Sink I Source Powered Tx ↑mA lmΑ HHT Sink I Source mΑ ↑mA



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BUS Connector

Data specified in this document are merely descriptive of the products and should be integrated with relevant technical specifications. Our products are in constant development and the information presented herein refers to the time of document issue. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. Terms & Conditions can be found at our website. For more information refer to istruction manual.