

# DUAL LOOP POWERED ISOLATOR MODEL SM269-D

- 1400 VDC ISOLATION
- DUAL MODE OPERATION

  TWO INPUTS TWO ISOLATED OUTPUTS

  ONE INPUT TWO ISOLATED OUTPUTS
- POWERED BY INPUT SIGNAL
- VARIETY OF MOUNTING OPTIONS



# **GENERAL DESCRIPTION**

The Model SM269-D provides a simple method for isolating input and output signals in standard 4 to 20 milliamp loops. Deriving its power directly from the transmitting process signal, the Model SM269-D may be installed anywhere along the loop where isolated current outputs are desired. The output current is an accurate reproduction of the input current and is unaffected by the value of the load resistance.

There are two independent isolator circuits in the SM269-D, providing 1400 VDC or 1000 VRMS of isolation between input, output and case, as well as between channels 1 and 2. Each input exhibits a 7 volt drop for an input current of 20mA. This voltage drop is not affected by the value of the load resistance, which can be any value between 0 and 275 ohms.

A unique feature of the SM269-D is the ability to connect the two input channels together in series, thereby producing two isolated outputs from a single current input. The two isolators in series appear as a 700 ohm load in the primary current loop and require 14 VDC at 20 mA to operate.

The SM269-D functions by modulating the input current for transformer coupling to the output circuitry. The output current and voltage are measured and the internal resistance is adjusted, so that the internal resistance plus the external load resistance always equals 275 ohms. Because the total output resistance remains a constant, the output signal is not affected by changes in the external load resistance.

This isolator comes with a standard surface mounting bracket, which also fits directly into a 3 inch snap track. Option M31D is available for DIN rail mounting and a NEMA 4X enclosure (Option-NE4) and an explosion proof housing (Option-M37A) allow the SM269-D to be installed in a variety of environmentally sensitive locations.

# SPECIFICATIONS (@25°C, 250 Ohm Load)

#### **GENERAL** (each channel)

Power Source: Input Signal Input Range: 4 to 20mA
Output Range: 4 to 20mA

Input Voltage Drop: 3V (4mA) to 7V (20mA) Typ.

Output Load: 0 to 275 ohms
Max Operating Range: 1 to 25mA
Max Continuous Input: 50mA
Max Surge Current: 10 A for 1 ms

Input Protection: 14 V, 3 Watt Transient Zener

Across Input terminals

**PERFORMANCE** 

Output Voltage Clamp: Approximately 9 volts
Calibration Accuracy: ±0.10% of Span Max.
(for 4 to 20 mA input)

Load Effect: ±0.01% of Span Max. (from 0 to 275 ohms)

Temperature Range: -40°C to + 70°C

Temperature Effect: ±0.015% of Span per ©C Typ.

1000 VRMS at 60 Hz or 1400 VDC

(Between Input, Output and Case)

## INSULATION RESISTANCE:(20,000 Megohms @100 VDC)

(Between Input, Output and Case)

Common Mode Rejection: 120 dB Typ. at 60 Hz

Internal Oscillator: 20 KHz Typ.

Output Ripple: 0.1% of Span, P-P, Typ.

Frequency Response: Time Constant = 5 ms Typ.

3 dB Freq = 34 Hz Typ.

Load Effect on Freq: Time Constant = (1µ F x Load Res.)

Transverse Rejection: 30 Hz, -2.6 dB Typ.

60 Hz, -6.5 dB Typ. 120 Hz, -12.0 dB Typ.

RFI Effect: Less Than 0.2% of Span

for 5W, 470 MHz, Transmitter @ 1 Ft.

#### WIRING AND ENCLOSURE

Field Connections: Compression Type Terminal

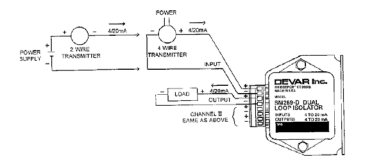
Block, Unpluggable from Unit 16-28 AWG,

Strip Length 0.25" HOUSING: 3" High X 1" Wide X 2.9" Deep Paint Over Tin Plated Steel Surface or Snap Track Mt. Std.

#### **ORDERING INFORMATION**

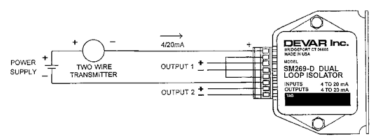
Specify Model SM269-D Add desired option(s) below:

> -M31D Din Rail Mounting -NE4 NEMA 4X Enclosure -M37A Explosion Proof Housing



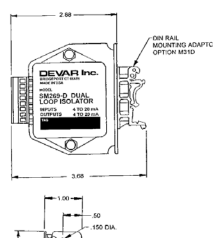
#### **FIELD WIRING**

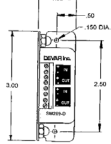
Two Inputs, Two Isolated Outputs



### **FIELD WIRING**

One Input, Two Isolated Outputs





**GENERAL DIMENSIONS** 

#### Made in USA

# DEVAR INC.

706 BOSTWICK AVE., BRIDGEPORT CT 06605 TEL. (203) 368-6751 TOLL FREE 1-800-566-6822 FAX. (203) 368-3747

http://www.devarinc.com e-mail: sales@devarinc.com