#### MDM-9113B Revised 01-98 Catalog Section 05 (00-02-0027)

# Digital Loop Monitor SWICHGAGE®



- 3 Instruments in 1
- Monitor Any 4–20 mA Linear Output
- Designed to Operate from 12–24 VDC
- Adjust a Separate Trip Point for High and Low Values
- Easy Access for Trip Point,
  Span and Zero Adjustments
- Specify Unit of Measurement
- \* Approved for 10–30 VDC power input and 4–20 mA signal input.



# **Description**

Model MDM45 is an electronic LOOP MONITOR which accepts one 4–20 mA transmitter input and digitally displays the results via a highly visible Liquid Crystal Display. Separately adjustable high and low limit trip points are also provided for control functions. A toggle switch and push button on the face allow the operator to select the trip point to be read and set. Both trip points are always active regardless of the position of the toggle switch.

Designed to be installed within a weatherproof enclosure the MDM45 can be panel mounted in the same manner as our popular OPL and SPL series SWICHGAGE® instruments. Zero and span adjustments are easily accessible from the face of the MDM45 for setting to the 4–20 mA input signal.

#### **Features**

The model MDM45 is designed to operate from 12 or 24 VDC (10-30 VDC) systems. This model has FET trip point outputs. The "Push to Read" button allows the operator to check each trip point value and to watch the display as adjustments are made to a selected trip point. Releasing the push button returns the readout to that equal to the input signal: i.e. pressure, level, percent open, etc. The user determines the unit of measurement according to the source of the input signal. An LED below the trip point adjustment potentiometer lights to indicate that the trip point has been reached.

Added value from basic features. (1) Onboard DC to DC conversion for superior interference isolation. (2) Front accessible span and zero adjustment. (3) Easy to read one-half inch numerals on a liquid crystal display. (4) Three instruments in one: digital gauge, low limit switch, high limit switch. (5) Extremely user friendly and highly field adaptable.

## **Applications**

- Engine/compressor lube-oil pressures
- Pump/compressor discharge pressures
- Valve position indication (% open/closed)
- Vibration
- Any 4–20 mA input

# **Specifications**

Accuracy: ± 1% of full scale.

**Operating Temperature Range:** 32 to 155°F (0 to 70°C). **Storage Temperature:** -40 to 300°F (-40 to 150°C).

Display Range: -10,000 to 19,999.

Signal Input: 4–20 mA. Input Resistance: 250 Ohms. Display Update Time: 0.5 seconds.

Power: 1.8 watts @ 12 VDC 3.6 watts @ 24 VDC.

min.-max. operating voltage 10-30 VDC.

**Trip Point Output:** A power FET switch turns on when signal reaches the trip point. Trip points can be selected to open or closed (0.5 amp @ 250 VDC).

Shipping Weight: 2 lb. 7 oz. (1.2 kg).

Shipping Dimensions: 10 x 9 x 6 in. (254 x 229 x 152 mm). Laboratory Approvals: CSA and FM approved for Class

I, Division 2, Group D, hazardous locations).

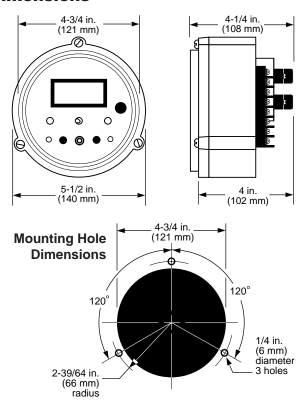
 $^\dagger$  Approved for 10–30 VDC power input and 4–20 mA signal input.

## **About Trip Points**

During normal operation, both trip points are always active and are independent of the trip point selector switch.

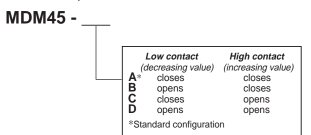
When the transmitter signal meets the high or low trip point, that trip point is triggered: the trip point output "turns on"; and an LED lights to indicate the output is ON.

## **Dimensions**



## **How to Order**

To order specify trip point output and unit of measurement. Example **MDM45-B**.



Note: The MDM45 is for use with Electromechanical TATTLETALE® annunciators or SELECTRONIC® or similar solid state annunciators.

## **Warranty**

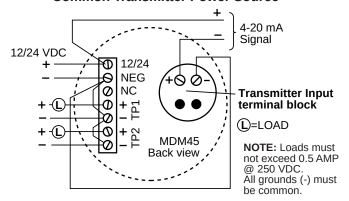
A two year limited warranty on materials and workmanship is given with this Murphy product. Details are available on request and are packed with each unit.

## **Open Transmitter Input**

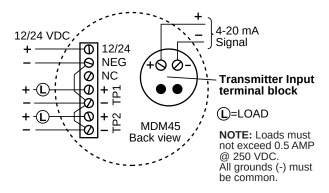
An open transmitter input causes the SWICHGAGE® to go negative, triggering the low trip point if the trip point is being used.

# **Typical Wiring Diagrams**

## **Common Transmitter Power Source**



# **Separate Transmitter Power Source**



# **MDM45 Interface Capabilities**

Model	Power Source	Rating
LCDT	CD Ign., 120 VAC, 12/24 VDC	Cl.I, Div.1, Gr.D, Haz. areas*
S1400	120 VAC or 12/24 VDC	Cl.I, Div.1, Gr.D, Haz. areas*
MARK II	CD Ignition, pos. or neg. grnd	Cl.I, Div.2, Gr.D, Haz. areas**
TATTLETALE®	CD Ign., 120 VAC, 12/24 VDC	Non-Hazardous areas

PLC's, various non-Murphy annunciators—contact factory.

In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time.



#### ■ Frank W. Murphy Manufacturer

P.O. Box 470248; Tulsa, Oklahoma 74147; USA tel. (918) 627-3550 fax (918) 664-6146 e-mail sales@fwmurphy.com

#### **■** Frank W. Murphy Southern Division

P.O. Box 1819; Rosenberg, Texas 77471; USA tel. (281) 342-0297 fax (281) 341-6006 e-mail murphysd@intertex.net

Printed in U.S.A

## ■ Frank W. Murphy, Ltd.

Church Rd.; Laverstock, Salisbury SP1 1QZ; U.K. tel. +44 1722 410055 fax +44 1722 410088 tix 477088 e-mail sales@fwmurphy.co.uk

#### ■ Frank W. Murphy Pte., Ltd.

No. 2 Tuas South Street 2, Sprintecs Bldg., #02-01/02 Singapore 638042

**tel.** +65 863-1398 **fax** +65 863-0208 **e-mail** fwmsales@fwmurphy.com.sg

#### ■ Murphek Pty., Ltd.

1620 Hume Highway; Campbellfield, Vic 3061; Australia tel. +61 3 9358-5555 fax +61 3 9358-5558 e-mail murphy@macquarrie.com.au

## ■ Murphy de México, S.A. de C.V.

Blvd. Antonio Rocha Cordero 300, Fracción del Aguaje San Luis Potosí, S.L.P.; México 78384 tel. +52-48-206264 fax +52-48-206336

e-mail murmexsl@sanluis.podernet.com.mx

### **■** Murphy Switch of California

P.O. Box 900788; Palmdale, California 93590; USA tel. (805) 272-4700 fax (805) 947-7570 e-mail sales@murphyswitch.com

#### **■** Frank W. Murphy France

tel. +33 1 30 762626 fax +33 1 30 763989

0791156

<sup>\*</sup>An isolation barrier is needed between the **MDM45** and an **Annunciator** rated for Class I, Division 1, Group D, Hazardous Areas.

<sup>\*\*</sup>When used with approved ignition. Contact Murphy for details.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com