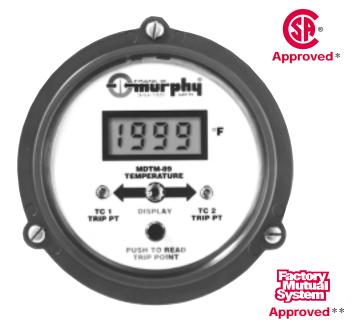
# **Dual Temperature SWICHGAGE®**

## Model Series MDTM89



## Description

Murphy's model MDTM89 is an electronic, dual-temperature monitor. It monitors two thermocouples, displays the temperature of the thermocouple selected, and has adjustable trip points for each input. A toggle switch provides for selection of the thermocouple to be displayed and/or the temperature trip point to be checked/adjusted. If either trip point is reached, the associated output "turns on" and can be used as a control signal, or to initiate alarms and/or shutdown.

A "Push to Read" button, located below the selector switch, allows the operator to check the trip point and to see its value as adjustments are made. Two potentiometers, one on each side of the thermocouple selector switch, are provided for field-adjustment of the trip points.

There are four basic models. Two of the models are powered by capacitor discharge ignition, and have either an FET or an SCR output. One model operates from 12 or 24 VDC and has an FET output. One model operates from 120 VAC by use of an isolation module and has an FET output. Standard display is in degrees Fahrenheit; degrees Celsius is optional.

## Applications

Applications include the following:

- Compressor suction/discharge temperature
- Engine/compressor jacket water temperature
- Engine exhaust temperature
- Compressor cylinder temperature
- After cooler temperature
- Bearing temperature

## Thermocouple Type

Either "J" or "K" type UNGROUNDED THERMOCOUPLE is accepted. Specify type in part number for each MDTM89 unit (see How to Order information on back page).

- Monitor inputs from two thermocouples
- Adjustable switch trip point for each input
- FET or SCR output
- Power from CD ignition or 120 VAC or 12/24 VDC
- Types "J" or "K" ungrounded thermocouples
- Digital readings in Fahrenheit or Celsius

\*When used with approved ignition or 12-24 VDC. Contact Murphy for details. \*\* Approved for CD ignition, 80–250 VDC.



## Automatic Cold Junction Reference

Cold junction reference point compensation is an integral feature of the monitor. The compensator circuit monitors case temperature and automatically compensates for changes in ambient temperatures. Compensation will allow maximum of 2 degrees change in the temperature reading from 32 to 122°F (0 to 50°C).

## **Open Thermocouple Input**

An open thermocouple input forces the monitor into upscale overrange. The monitor indicates an overrange by displaying the numeral 1 (one) in the left most digit of the display. An overrange will turn on the high trip point output.

## Trip Point Operation

Monitored trip points are independent of the thermocouple selector switch. Both set points are always active.

When the thermocouple temperature reaches the trip point temperature, the MDTM89 is triggered. After approximately 0.5 seconds the trip point output "turns on".

Trip points are set by depressing the "Push to Read" push button while rotating a trip point potentiometer until the desired trip point temperature is displayed.

## Continuous & Trip Point Display

The selector switch is used to select the thermocouple or trip point temperature to be displayed. The selected temperature is continuously displayed during normal operation. Depressing the "Push to Read" push button displays the trip point temperature of the selected thermocouple.

## **Specifications**

#### Power Requirements (Operating Voltages):

**MDTM89-A:** 100 to 350<sup>††</sup> VDC, CD ignition, negative ground (FET outputs).

**MDTM89-B:** 100 to 350<sup>††</sup> VDC, CD ignition, negative or positive ground (SCR outputs).

**MDTM89-C:** 12 to  $24^{\dagger}$  VDC, negative ground, 15 milliwatts (FET outputs).

**MDTM89-D:** 120 VAC (MDTM89-C with 120 V isolation module #IT-1) (FET outputs.) *Model NOT approved by CSA or Factory Mutual.* 

**Power Consumption:** CD ignition: 350 μa @ 100V; 120 VAC: 0.6 watts; 24 VDC: 0.5 watts.

**Outputs:** Model B: output turns on above trip point; output turns off when power is switched off; two (2) isolated SCR outputs, 0.5 amp @ 250 VDC.

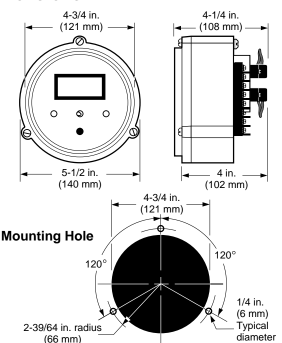
Models A, C and D: output turns on above trip point; output turns off below trip point; two (2) isolated FET outputs, 0.5 amp @ 250 VDC.

Ambient Cold Junction Compensation Range:

32 to 122°F (1°C from 0 to 50°C).

**Operating Temperature:** -4 to 158°F (-20 to 70°C).

#### Dimensions



#### 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. Storage Temperature: -40 to 300°F (-40 to 150°C).

Case: Die cast aluminum.

**Reset Differential:** FET models: Decreases 3 Degrees (°F or °C). SCR model: *turn input power off to reset.* 

Measurement Range: Monitor Range 0-1999°F or °C (specify "F" or "C" in part number).

Accuracy: With J-type thermocouple: from 150-1200°F (66-649°C) ±1.5% of reading. With K-type thermocouple: from 400-2000°F (204-1076°C) ±1.5% of reading. At calibration temperature.

Laboratory Approvals: CSA<sup>†</sup> and Factory Mutual<sup>††</sup> approved for Class I, Division 2, Group D, hazardous locations).

Thermocouple Lead Length: 150 ohm lead resistance affects monitor accuracy less than 1°.

Trip Point Accuracy: ±3°F (±2°C) of reading.

Trip Point Adjustment Range: 0-1999 Degrees.

Shipping Weight: 48 ozs (1.4 kg).

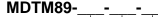
Shipping Dimensions: 10 x 9-1/2 x 6 in. (254 x 241 x 152 mm)

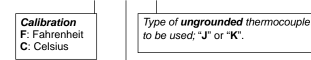
<sup>†</sup>When used with approved ignitions or 12-24 VDC. Contact Murphy for details.

<sup>††</sup>Approved for CD ignition, 80–250 VDC.

#### How to Order

To order the MDTM89, please use the diagram below. Part number example: MDTM89- $\underline{F}$ - $\underline{A}$ - $\underline{J}$ 





#### Powered by and type output:

A: CD ignition, 100–350 VDC, output by FET (Field Effect Transistor, 0.5 A @ 250 VDC maximum).

- B: CD ignition, 100–350 VDC, output by SCR (Silicon Controller Rectifier, 0.5 A @ 250 VDC maximum).
- C: 12 to 24 VDC, 15 mw, output by FET
- D: 120 VAC, output by FET (same as "C" with a 120 VAC-24 VDC power supply [#IT-1])

120 VAC-24 VDC power supply [#11-1])

**NOTE:** "D" version is NOT approved by CSA or Factory Mutual. "B" version for use with Electromechanical TATTLETALE<sup>®</sup> annunciators. Models **A**, **C** and **D** for use with SELECTRONIC<sup>®</sup> or similar solid state annunciators.

## MDTM89 Interface Capabilities

Model	Power Source	Rating
LCDT	CD Ign., 120 VAC, 12/24 VDC	Cl.I, Div.1, Gr.D, Haz. areas*
S1501	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.

<sup>\*</sup>An isolation barrier is needed between the **MDTM89** and an **Annunciator** rated for Class I, Division 1, Group D, Hazardous Areas.

\*\*When used with approved ignition. Contact Murphy for details.

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.



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