Two-Wire, Process-Loop Indicator

Optional NEMA 4X/7 Housing

TX83A Series



- ✓ FM Intrinsic Safety Certification
- Powered by 1 to 5, 4 to 20 or 10 to 50 mA Signal
- ✓ 2.5V Max Voltage Drop
- ≥ 8.9 mm (0.35") LCD
- ✓ 2000-Count Zero Suppression or Elevation
- ✓ 100 to 2000 Count Span Adjust
- ✓ Selectable Dummy Right-Hand Zero
- ✓ -40 to 85°C Operation
- ✓ Compact, 74 mm (2.9") Dia Diecast Housing
- ✓ Waterproof to 35 kPa (5 psi)
- ✓ Shock Resistant to 55 g

Options

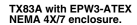
- ✓ ½ EMT Conduit Fitting
- ✓ ½ NPT Pipe Fitting
- Relay-Track Mounting Adaptors
- External Explosion-Proof Housing
- ✓ Relay-Track Mounting

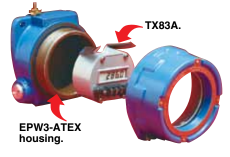
The TX83A is a 2-wire current-loop indicator that is powered directly by a 1 to 5 mA, 4 to 20 mA or 10 to 50 mA process loop signal. No separate power supply connections are required. This reduces overall hardware and field wiring costs and provides immunity from most electrical noise encountered in process control environments. The electronics are isolated from the case.

Readout of Process Variables
The TX83A provides extensive zero
and span adjustment capability,
so that it can read out directly in
percent or in engineering units for

process variables such as pressure,





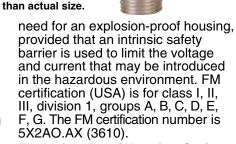


flow, temperature, or level. Its liquid crystal display provides 3½ active digits, a selectable dummy right-hand zero, and 4 programmable decimal points.

Easy to Configure and Calibrate Both span and zero are fine-tuned with precision multi-turn potentiometers. These are accessible through holes in the diecast cover, which are normally sealed with fluorosilicone plugs.

Designed for Harsh Environments All versions of the TX83A are rated for operation from -40 to 85°C (-40 to 185°F) with specified accuracy. The case is made of diecast metal and is waterproof to 35 kPa (5 psi). The electronics are firmly connected to the case top, so that the meter can withstand high vibration and shock.

Intrinsic Safety Certification
Intrinsic safety certification allows
the TX83A to be used in worst-case
hazardous environments with no



All shown smaller

129.9

132.3

TX83A.

TX84.

Explosion-Proof Housing Options

Two external NEMA 7 explosion-proof and NEMA 4X waterproof, sand-cast, copper-free aluminum enclosures with corrosion resistance "safety-blue" polyester powder-coating for use in hazardous locations. FM, UL, cUL certification: class I, groups B, C, D; class II, groups E, F, G; and class III, Type 4X.

Option EPW3 is a single-height enclosure for one TX83A loop-powered indicator. Option EPW2 is a double-height enclosure for a TX83A loop-powered indicator on top and a TX1500 series isolated 2-wire 4 to 20 mA transmitter on the bottom for indicating transmitter applications. Available with 2 female ½ NPT pipe fittings, all required internal mounting hardware, and mounting flanges for a wall or bulkhead.



OMEGACARESM extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order.

OMEGACARESM covers parts, labor and equivalent loaners.

Specifications

Input Signal: 1 to 5 mA, 4 to 20 mA or 10 to 50 mA (jumper-selectable) Linear Range: 0.3 to 50 mA

Protection: 200 mA forward, 1000 mA reverse

Forward Voltage Drop, Maximum:

2.5 V up to 50 mA

Input Resistance: 50 Ω at 1 to 5 mA, 12.5 Ω at 4 to 20 mA, 5 Ω at 10 to 50 mA

Zero Adjust: -2000 to 2000 counts (4 jumper- selectable ranges

plus fine adjustment)

Span Adjust: 0 to 2000 counts

(with fine adjustment) NMR: 46 dB, 50/60 Hz CMR (Meter to Case): 120 dB, DC to 60 Hz

CMV (Meter to Case): 700 Vp

RFI Susceptibility: Less than ±0.5% of span with conduit fitting or external explosion-proof housing in 10V/m field strength at 27 or 440 MHz

Accuracy at 25°C

Maximum Error:

±0.1% of span ±1 count 00 zero tempco ±0.1 count/°C typical,

±0.2 count/°C max

Span Tempco: ±0.005% of span/°C typical, ±0.015% of span/°C max **Analog-to-Digital Conversion**

Technique: Dual-slope, average-value

Polarity: Automatic Integration Period: 100 ms

Read Rate: 2.5/s Display

Type: 7-segment LCD Height: 8.9 mm (0.35")

Symbols: -1.8.8.8.0 (3½ active digits plus jumper-selectable dummy right-

hand zero)

Decimal Points: 4 positions,

jumper-selectable

Overrange: 3 least-significant active

digits blank

Environmental

Operating Temperature: -40 to 85°C (-40 to 185°F)

Vibration: 1.52 mm (0.06") doubleamplitude cycled at 10 to 80 Hz

Shock: 55 g half-sine, 9 to 13 ms duration Waterproof Pressure: 35 kPa

maximum (5 psi)

Mechanical Weight: 14 oz (400 g) Diameter: 74 mm (2.9") Height, Including Barrier:

48 mm (1.9")

Electrical Connections: TX83A: 3-terminal barrier strip with

#6 screws

TX84: ½ NPT male pipe fitting with two 0.3 meter #18 stranded

TX84-2: ½" EMT male conduit fitting with two 0.3 meter #18 stranded

wires

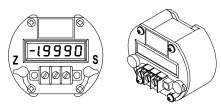
Mounting Methods

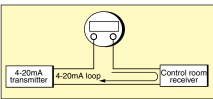
TX83A:

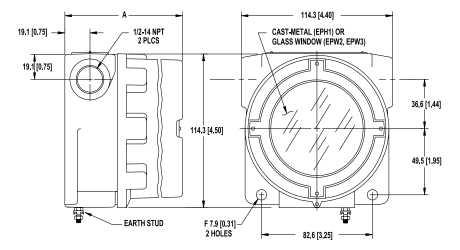
- Surface mount with 4 #6 rear-entry screws from backside of bulkhead
- Snap mount into 63.5 mm (2.50") relay track
- Surface mount with two #8 front-entry screws Requires MAT1 adaptor plate

- Snap mount into 69.9 mm (2.75") or 76.2 mm (3.00") relay track Requires MAT1 adaptor plate
- Snap mount into DIN relay track Requires MDT1 rail clamp
- Push mount into explosion proof housing EPW3-ATEX

The TX83A process-loop indicator may be added to an existing 4 to 20 mA or 10 to 50 mA installation. No additional wiring is required, since the meter is powered directly by the current loop.







To Order		
Model No.	Configuration	
TX83A	Flat surface or relay track mounting	
TX84	NPT pipe mounting	
TX84-2	EMT conduit mounting	

Mounting Options (TX83A Only)

Order Suffix	Description
-MAT1	Adaptor plate for surface mount or 69.9 mm relay track
-MDT1	Rail clamp for DIN relay track

Options

Order Suffix	Description
-FS	Custom configuration and calibration

Accessories

Model No.	Description
MXS1	Spring retainers for TX83A in explosion proof housing EPW3
MXS2	Spring retainers for TX83A in explosion proof housing EPW2
EPW3-ATEX	NEMA 4 and NEMA 7 rated environmental enclosure with window, single height; includes MXS1 hardware (supplied with Demko/ATEX certificate)
EPW2-ATEX	NEMA 4 and NEMA 7 rated environmental enclosure with window, double height for TX83A and TX1500 series transmitter; includes MXS1 and MXS2 hardware (supplied with Demko/ATEX certificate)

Comes complete with operator's manual.

Ordering Examples: TX84 current loop-indicator with NPT pipe mounting. OCW-3 OMEGACARE™ extends standard 1-year warranty to a total of 4 years.