TMO2D
Display and control module

Applications
A display/controller for use with:
• XMO2 thermoparamagnetic oxygen transmitter
• OXY.IQ galvanic fuel cell oxygen transmitter
• XMTC thermal-conductivity hydrogen/gas transmitter
• Any other 4 to 20 mA output transmitter

Features
• Two-line x 24-character backlit LCD
• Single or dual isolated, 4 to 20 mA outputs
• Up to four field-configurable process alarms
• Automatic calibration relays
**Display and control module**

The TMO2D is an optional display and control module that enhances the performance and operation of transmitters such as the XMO2, XMTC or OXY:IQ. It provides a two-line x 24-character backlit LCD display, display and option programming via keyboard, recorder outputs, alarm relays, and relays for driving sample system solenoids for automatic zero and span calibration, as well as a 24 VDC power supply for the transmitter.

**Autoverification/autocalibration**

The TMO2D provides long-term, hands-off operation with this optional feature. When initiated, the TMO2D controls solenoid valves in the sample system to bring zero and span gases to the transmitter. Then TMO2D software compares the calibration gas readings with factory data to verify proper calibration. If an adjustment is necessary, the TMO2D makes corrections automatically and notifies the user via the front panel display and alarm contacts.

---

**XMO2 thermoparamagnetic oxygen transmitter**

**XMTC thermal conductivity gas transmitter**

**O2X1 galvanic fuel cell oxygen transmitter**

**TMO2D auto cal relays**

**Zero/span solenoid valve**

**Sample/cal solenoid valve**

**Zero gas**

**Span gas**

**Sample inlet**

**Sample outlet**

TMO2D with XMO2 and sample system
TMO2D specifications

Performance

System accuracy
Refer to transmitter specifications

Electronics display and output accuracy
±0.1% of span

Ambient temperature effect
±0.05% of full scale per °F (°C)

Functional

Analog output
• Standard: Single, isolated 0/4 to 20 mA, 500 Ω maximum, 12-bit resolution, field programmable
• Optional: Dual, isolated 0/4 to 20 mA, 500 Ω maximum, 12-bit resolution, field programmable

Alarms
• Standard: Two form C, SPDT, 2 A maximum @ 115 VAC, field programmable, 0.01% set-point resolution, 0.05% of span dead band
• Optional: Two hermetically sealed relays for class I, division 2 hazardous (classified) locations
• Two standard or hermetically sealed relays for automatic calibration (auto cal)

Digital output
RS232C serial port

Display
Two-line x 24-character backlit LCD

Analog input
• One 4 to 20 mA input from any transmitter
• Optional second 4 to 20 mA input from TMO2 transmitter

Power
100/115/220/240 VAC ±10%, 50/60 Hz, 35 W maximum provides 24 VDC, 1 A maximum to transmitter

Temperature
• Operating: 32°F to 122°F (0°C to 50°C)
• Storage: –4°F to 158°F (–20°C to 70°C)

Physical

Dimensions
• Rack mount: 5.25 in x 19 in x 9.25 in (133 mm x 483 mm x 235 mm)
• Bench mount: 5.25 in x 9 in x 9.25 in (133 mm x 229 mm x 235 mm)
• Panel mount: 5.25 in x 9 in x 9.25 in (133 mm x 229 mm x 235 mm)

Weight
• Rack mount: 5.4 lb (2.4 kg)
• Bench mount: 7.4 lb (3.4 kg)
• Panel mount: 4.7 lb (2.1 kg)

Environmental
• General-purpose: rack, bench, panel
• Non-incendive: rack, panel; FM/CSA class I, division 2, groups A, B, C and D

European compliance
Complies with EMC directive 2014/30/EU, LV directive (overvoltage category II , pollution degree 2 )2014/35/EU
**TMO2D specifications**

**Order information**
Record selected option in blank indicated at bottom of form.

**TMO2D display and control module**

**Design package**
1. Rack mount*
2. Bench mount*
3. Panel mount*

**Power**
1. 100 VAC, 50 to 60 Hz
2. 115 VAC, 50 to 60 Hz
3. 230 VAC, 50 to 60 Hz
4. 240 VAC, 50 to 60 Hz

**Output**
2. Dual isolated 0/4 to 20 mA

**Alarm relays**
1. Dual Alaram Relays (Standard)
2. Dual alarm relays, hermetically sealed for class I, division 2
3. Dual alarm relays and auto cal**
4. Dual alarm relays and auto cal**, hermetically sealed for class I, division 2

**Analyzer**
1. For use with oxygen analyzer
2. For use with gas analyzer

**Special**
0. None
1. XMTC H2 cooled software
2. XMTC UOP software
S. Special (consult Factory)

TMO2D - _ _ _ _ _ _ _ Use this number to order product

*Approved for division 2 with division 2 alarms
**Dual automatic calibration relays (auto cal)

Panametrics, a Baker Hughes Business, provides solutions in the toughest applications and environments for moisture, oxygen, liquid and gas flow measurement. Experts in flare management, Panametrics technology also reduces flare emissions and optimizes performance.

With a reach that extends across the globe, Panametrics’ critical measurement solutions and flare emissions management are enabling customers to drive efficiency and achieve carbon reduction targets across critical industries including: Oil & Gas; Energy; Healthcare; Water and Wastewater; Chemical Processing; Food & Beverage and many others.

Join the conversation and follow us on LinkedIn
linkedin.com/company/panametricscompany