Intrinsically Safe Modbus Display
Series: MDI

The MDI Intrinsically Safe Modbus Display provides a local display in a Class I, Zone 1 hazardous area that can monitor and control a sensor in either a Class I, Zone 0 or Class I, Zone 1 area. The MDI can supply power to the sensor it controls, creating a complete monitoring-and-control system within the hazardous area. The MDI can also be connected to monitoring equipment outside the hazardous area through an IS barrier, allowing readings from the sensor to be seen across the monitoring or control network.

Features

- Large, full 5-digit display with 0.4 in. characters
- Environmentally sealed housing; IP66
- User selectable units of measure
  - (barrels, cubic inches, liters, cubic meters, gallons, million cubic feet, cubic feet, custom)
- Software-based switchable power control for connected sensor
- Auxiliary connection allows for remote waking of MDI
MDI Specifications

Performance
- RS-485 (Modbus RTU): 2400, 9600, 19200, 38400 baud rates
- Display readings: volume, level, distance, pressure

Connectivity
- Control: Modbus RTU
- Online Access/Control
  Via APG's Tank Cloud & RST-5003 or LOE controller
  (non-IS installations only)

Environmental
- Protection rating: IP66
- Storage Temp: -49º - 194ºF (-45º - 90ºC)
- Operating Temp: -22º - 185ºF (-30º - 85ºC)

Physical
- Aluminum housing
- Display: 5 digit LCD, 0.4 in. digits

Programming
- Programmable Features:
  User selectable units of measure
  Master mode
  Auto-Off

Electrical
- Battery Power:
  3 - 3.6V Lithium
  Low battery detection with 25% increments

Certification
- cCSAus Certificate CSA19CA70219728:
  Ambient: -30º to 85ºC
  Class I, Zone 1
  AEx ib [ia Ga] IIB 142ºC (T3) Gb
  Ex ib [ia Ga] IIB 142ºC (T3) Gb
  ATEX Certificate Sira 18ATEX2289XX:
  II 2G Ex ib [ia Ga] IIB 142ºC (T3) Gb
  Ta = -30º to 85ºC
  IECEx Certificate IECEx SIR 18.0076X:
  Ex ib [ia Ga] IIB 142ºC (T3) Gb
  Ta = -30º to 85ºC
MDI Intrinsically Safe Use Case Diagrams

MDI controlling single IS sensor

Single MDI controlling a single IS sensor
- MDI is located in Zone 1 area.
- Sensor can be in Zone 0 or Zone 1 without additional barriers.
- MDI is battery powered; allows for software-based switchable power for sensor.
- No external controller.
- Any changes to sensor settings done via MDI buttons.

MDI controlling single IS sensor with Passive Control Equipment

Single MDI controlling a single IS sensor with Passive Control Equipment
- MDI is located in Zone 1 area. Sensor can be in Zone 0 or Zone 1 without additional barriers.
- MDI is battery powered; allows for software-based switchable power for sensor.
- External controller passively reads (Sniffs) readings from MDI.
- External controller can activate MDI.
- Approved IS Barrier **required** between Passive Control Equipment and MDI.
- Auxiliary connection required for MDI.
- Any changes to sensor settings done via MDI buttons.

MDI Accessories

Please order separately, by part number.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-pin male M12 micro-connector, Field Wireable</td>
<td>200385</td>
</tr>
<tr>
<td>4-pin female M12 micro-connector, Field Wireable</td>
<td>200386</td>
</tr>
<tr>
<td>4 Conductor Cable (2 twisted pairs, shielded)</td>
<td>200388</td>
</tr>
<tr>
<td>(1) Replacement Battery (Xeno Model XL-060F)</td>
<td>200195</td>
</tr>
</tbody>
</table>
Model Configuration Options

Model Number: MDI - A - B - C - D - E - F - G - H - I - J - K

A. Input Power
- □ 9▲ Batteries (3) AA 3.6V Lithium

B. Analog Output
- Analog
- □ 4▲ Modbus RTU, IS Rated

C. Relays
- □ 0▲ No Relays

D. Enclosure
- □ 2▲ 3” Aluminum (1/2” NPT cable entry)
- □ 3 ▲ 4” Aluminum (3/4” NPT cable entry)

E. Mounting/Cover
- □ 0▲ Standard Mounting

F. Main Connection Location†
- □ 1▲ Position 1
- □ 2 ▲ Position 2

G. Main Cable or Connector
- □ C_ Cable, in feet, with flying leads
  (ex. C100=100 feet, avail. 5 ft increments)
- □ M_ Cable, in feet, with connector
  (ex. M5C5 = 4 pin M12 Female connector with
  5 feet of cable, avail. in 5 ft increments)
- □ _ Connector only

  Connectors
  - □ 2 ▲ 4 pin M12 Male
  - □ 5 ▲ 4 pin M12 Female

H. Auxiliary Connection Location†
- □ 0 ▲ No Auxiliary Connection
- □ 1 ▲ Position 1
- □ 2 ▲ Position 2

I. Auxiliary Cable or Connector
- □ 0 ▲ No Auxiliary Connection
- □ C_ Cable, in feet, with flying leads
  (ex. C100=100 feet, avail. 5 ft increments)
- □ M_ Cable, in feet, with connector
  (ex. M5C5 = 4 pin M12 Female connector with
  5 feet of cable, avail. in 5 ft increments)
- □ _ Connector only

  Connectors
  - □ 2 ▲ 4 pin M12 Male
  - □ 5 ▲ 4 pin M12 Female

J. Backlight
- □ 0▲ No Backlight
- □ 1 ▲ Backlight (decreases battery life)

K. Factory Use Only
- □ B0▲

▲ This option is standard.

† Note: Auxiliary Connection Location (when used) cannot be
  the same as the Main Connection Location.