MPI Magnetostrictive Level Sensors
User Manual

For The MPI-E, MPI-E Chemical, and MPI-R
Intrinsically Safe
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**Introduction**

Thank you for purchasing an MPI series magnetostrictive level sensor from APG. We appreciate your business and your trust. Please take a few minutes to familiarize yourself with your MPI and this manual.

The MPI series magnetostrictive level sensor provides highly accurate and repeatable level readings in a wide variety of liquid level measurement applications. It is certified for installation in Class I, Division 1 and Class I, Zones 0 hazardous areas in the US and Canada by CSA, and ATEX and IECEx for Europe and the rest of the world. The MPI-R’s large, buoyant, and robust floats allow it to be used in harsh applications where fouling or buildup might otherwise be of concern. The smaller, lighter weight floats of the MPI-E allow it to be used in applications where space is limited. The MPI-E Chemical has a chemical resistant sleeve, allowing for use in corrosive, acidic, and marine environments.

**Reading your label**

Every APG instrument comes with a label that includes the instrument’s model number, part number, and serial number. Please ensure that the part number on your label matches your order. The following electrical ratings and approvals are also listed on the label. Please refer to the product page on APG’s website for relevant certificates.

![Label](image.png)

- **8-24 VDC, Imax = 280 mA**
  - Class I, Division 1, Groups C, D, T4
  - Class I, Zone 0; AEX ia IIB T4 Ga;
  - Ex ia IIB T4 Ga, IP65
  - Ta = -40°C to 85°C

  Intrinsically Safe Wiring Requirements:
  \[ U_i = 28 \text{ VDC}, \; I_i = 280 \text{ mA}, \; P_i = 0.850 \text{ W}, \; L_i = 3.50 \mu\text{H}, \; C_i = 0.374 \mu\text{F} \]

  **ATEX Certificate Number: Sira 19ATEX2072X**

  ![ATEX Certification](image.png)

  - II 1G
  - Ex ia IIB T4 Ga
  - Ta: -40°C to 85°C

  \[ U_i = 28 \text{ V}, \; I_i = 280 \text{ mA}, \; P_i = 0.850 \text{ W}, \; L_i = 3.50 \mu\text{H}, \; C_i = 0.374 \mu\text{F} \]

  **IECEx SIR 19.0026X**

  - Ex ia IIB T4 Ga
  - Ta: -40°C to 85°C
Warranty and Warranty Restrictions

This product is covered by APG’s warranty to be free from defects in material and workmanship under normal use and service of the product for 24 months. For a full explanation of our Warranty, please visit https://www.apgsensors.com/about-us/terms-conditions. Contact Technical Support to receive a Return Material Authorization before shipping your product back.

Scan the QR code below to read the full explanation of our Warranty on your tablet or smartphone.
Chapter 1: Specifications and Options

• Dimensions

MPI-E Sensor and Float Dimensions

Note: For dual dimensions, large housing dimensions are above small housing dimensions.

Float Options

A & B

Float Ref.  
S1=6”  
S2=1.4”

C & D

Float Ref.  
S1=6”  
S2=1.1”

E

Float Ref.  
S1=6”  
S2=2.27”

F

Float Ref.  
S1=6”  
S2=1.5”

G

Float Ref.  
S1=6”  
S2=2.38”

S1

Dead-Band  
(from Zero Reference to Float Ref.)

S2

Dead-Band  
(from Float Ref. to bottom of stem)

Min. 12”  
Max. 153”

3/4” NPT  
1/2” NPT

NOTE: For dual dimensions, large housing dimensions are above small housing dimensions.
MPI-E Chemical Sensor and Float Dimensions

Note:
for dual dimensions, 
large housing dimensions 
are above small housing 
dimensions.
MPI-R Sensor and Float Dimensions

Note: For dual dimensions, large housing dimensions are above small housing dimensions.

Dead-Band (from Zero Reference to Float Ref.)

S1

Dead-Band (from Float Ref. to bottom of stem)

S2

Min. 48" Max. 300"

Float Options

U & V / I & J

L & J  U & V

S & T

Y & Z / L & M

Float Ref.
S1=10.63"
S2=6"

Float Ref.
S1=12.25"
S2=4.25"

Float Ref.
S1=12.25"
S2=4.25"

Float Ref.
S1=10"
S2=6.5"

Float Ref.
S1=10"
S2=6.5"

Ø 0.27"

3/4" NPT
1/2" NPT

1/2" NPT

Housing
Connection Location

Ground Screw

Zero Reference

Note:
For dual dimensions, large housing dimensions are above small housing dimensions.

S1=10.63"
S2=6"

S1=12.25"
S2=4.25"
• Specifications

Performance
  Resolution 0.04 in. (1 mm)
  Accuracy ±0.04 in. (±1 mm)
  Digital Temp Sensor Accuracy ±1°C

Environmental
  Operating Temperature -40° to 185° F (-40° to 85° C)
  Enclosure Protection NEMA 4X, IP65
  Maximum Operating Pressure MPI-E Chem: 30 PSIA @ 70° F (21° C)

Electrical
  Supply Voltage 8-24 VDC on sensor
  Typical Current Draw 24 mA (MPI-E)
                     25 mA (MPI-R)
  Protection Reverse Polarity and Surge (per IEC 61000-4-5, 4-6, 4-7)

Materials of Construction
  Housing Cast aluminum, epoxy coated
  Stem
    MPI-E: 0.5” Ø 316L SS
    MPI-E Chemical: 0.67” Ø PVDF (rigid)
    MPI-R: 1” Ø 316L SS
    MPI-E/MPI-R: 316L SS
    MPI-E Chemical: PVDF
  Mounting Aluminum with Neoprene bushing
  Compression Fitting (slide)

Connectivity
  Output Modbus RTU (RS-485)

Programming
  RS-485 Optional RST-6001 USB-to-RS-485 converter
## MPI-E Model Number Configurator

Model Number: MPI - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______ - _______

### A. Stem Type
- □ E 0.5 in. diameter, rigid

### B. Output
- □ 5 Modbus RTU, with surge protection, Intrinsically Safe

### C. Housing Type
- All Housing Die-cast Aluminum, NEMA 4X, IP65, Blue
- □ ▲ Large Housing
- □ A Small Housing

### D. Float 1 (Top Float)
- □ A 316L SS Round (0.65 SG)
- □ B 316L SS Round (0.92 SG)
- □ C 316L SS Cylindrical (0.65 SG)
- □ D 316L SS Cylindrical (0.92 SG)
- □ E Buna-N (0.5 SG)
- □ F 316 SS 3A Cylindrical (0.5 SG)
- □ G Kynar Cylindrical (0.66 SG)

### E. Float 2 (optional)
- □ N None
- □ B 316L SS Round (0.92 SG)†

### F. Mounting Type
- □ P ▲ NPT Plug 150#
- □ N None

### G. Mounting Size
- □ 1.5 1.5 in. (welded or slide connection)
- □ 2A 2 in. (welded or slide connection)
- □ 3 3 in. (slide connection)
- □ N None

### H. Mounting Connection
- □ W Welded (fixed)
- □ S Slide with Compression Fitting (adjustable)

### I. Stem Finish Material
- □ B 316L SS

### J. Total Stem Length in Inches
- □ __ Min. 12 in. - Max. 153 in.

### K. Temperature Sensor Options
- □ N ▲ None
- □ 1D Digital Temperature Sensor A, 12 in. from bottom of probe
- □ 2D Digital Temperature Sensors A, B
- □ 3D Digital Temperature Sensors A, B, C
- □ 4D Digital Temperature Sensors A, B, C, D
- □ 5D Digital Temperature Sensors A, B, C, D, E
- □ 6D Digital Temperature Sensors A, B, C, D, E, F
- □ 7D Digital Temperature Sensors A, B, C, D, E, F, G

Note: Temperature sensors B - G are spaced evenly between A and probe's zero reference.

### L. Custom Housing-Electrical Connection††
- □ N ▲ None
- □ B Cable Gland (Cable sold separately)
- □ C 4-pin M12 Micro Connector Female
- □ D 4-pin M12 Micro Connector Male - 90°
- □ F 4-pin M12 Micro Connector Female - 90°
- □ G 90° Elbow
- □ M 4-pin M12 Micro Connector Male

Note: ▲ This option is standard.
Note: †Must be used with Top Float A.
Note: ††Connectors available for use with Small Housing only. For Large Housing, choose N None.
Model Number: MPI - E 5 ___ - ___ - P 2 W N - ___ - ___ - ___

A. Stem Type
☐ E 0.5 in. diameter, rigid

B. Output
☐ 5 Modbus RTU, with surge protection, Intrinsically Safe

C. Housing Type
All Housing Die-cast Aluminum, NEMA 4X, IP65, Blue
☐ __ Large Housing
☐ A Small Housing

D. Float 1
☐ K1/H 3.5h x 2d in. PVDF (0.65 SG Max / 0.94 SG)

E. Float 2
☐ N None
☐ H 3.5h x 2d in. PVDF (0.94 SG)

F. Mounting Type
☐ P NPT Plug

G. Mounting Size
☐ 2 Size 2

H. Mounting Connection
☐ W Welded (fixed)

I. Stem Finish Material
☐ N 0.67" diameter PVDF Sleeve

J. Total Stem Length in Inches
☐ ___ Min. 12 in. - Max. 153 in.

K. Temperature Sensor Options
☐ N ▲ None
☐ 1D Digital Temperature Sensor A, 12 in. from bottom of probe
☐ 2D Digital Temperature Sensors A, B
☐ 3D Digital Temperature Sensors A, B, C
☐ 4D Digital Temperature Sensors A, B, C, D
☐ 5D Digital Temperature Sensors A, B, C, D, E
☐ 6D Digital Temperature Sensors A, B, C, D, E, F
☐ 7D Digital Temperature Sensors A, B, C, D, E, F, G

Note: Temperature sensors B - G are spaced evenly between A and probe's zero reference.

L. Custom Housing-Electrical Connection
☐ N ▲ None
☐ B Cable Gland (Cable sold separately)
☐ C 4-pin M12 Micro Connector Female
☐ D 4-pin M12 Micro Connector Male - 90°
☐ F 4-pin M12 Micro Connector Female - 90°
☐ G 90° Elbow
☐ M 4-pin M12 Micro Connector Male

Note: ▲ This option is standard.

Note: * The Kynar stem is susceptible to thermal expansion when the process temperature exceeds 73°F / 23°C. This expansion can be calculated as follows: Expansion = (Max Process Temperature (°F) - 73)*.000108 * Kynar Stem Length). This is the distance that must be left between the end of the Kynar stem and the tank bottom at the maximum process temperature. Please account for this expansion by reducing the stem length to allow for this gap when installed. The gap is zero if the process temperature is less than or equal to 73 °F.
Model Number: MPI - R 5 __ - ____ ____ - ____ ____ ____ B - ____ - ____ - ____

A. Stem Type
- □ R 1 in. diameter, rigid

B. Output
- □ 5 Modbus RTU, with surge protection, Intrinsically Safe

C. Housing Type
All Housing Die-cast Aluminum, NEMA 4X, IP65, Blue
- □ A Large Housing
- □ A Small Housing

D. Float 1 (Top Float)
- □ Z/Y 5.5h x 3d in. Red Polyurethane (0.65 SG / 0.94 SG)
- □ X/W 5 in. Round 316L SS (0.52 SG / 0.92 SG)
- □ V/U 6h x 3d in. Oval 316L SS (0.58 SG / 0.94 SG)
- □ T/S 3 in. Round 316L SS (0.60 SG / 0.94 SG)
- □ M/L 5.5h x 2d in. Red Polyurethane (0.57 SG / 0.94 SG)
- □ J/I 5h x 3d in. Oval Titanium 2 (0.60 SG / 0.94 SG)
- □ N None

E. Float 2 (optional)
- □ N None
- □ Y 5.5h x 3d in. Blue Polyurethane (0.94 SG)
- □ W 5 in. Round 316L SS (0.92 SG)
- □ U 6h x 3d in. Oval 316L SS (0.94 SG)
- □ S 3 in. Round 316L SS (0.94 SG)
- □ L 5.5h x 2d in. Blue Polyurethane (0.94 SG)
- □ I 5h x 3d in. Oval Titanium 2 (0.94 SG)

F. Mounting Type
- □ P NPT Plug 150#
- □ N None

G. Mounting Size
- □ 2 2 in. (welded or slide connection)
- □ 3 3 in. (slide connection)
- □ N None

H. Mounting Connection
- □ W Welded (fixed)
- □ S Slide with Compression Fitting (adjustable)

I. Stem Material
- □ B 316L SS

J. Total Stem Length in Inches
- □ _ Min. 48 in. - Max. 378 in.

K. Temperature Sensor Options
- □ N None
- □ 1D▲ Digital Temperature Sensor A, 12 in. from bottom of probe
- □ 2D Digital Temperature Sensors A, B
- □ 3D Digital Temperature Sensors A, B, C
- □ 4D Digital Temperature Sensors A, B, C, D
- □ 5D Digital Temperature Sensors A, B, C, D, E
- □ 6D Digital Temperature Sensors A, B, C, D, E, F
- □ 7D Digital Temperature Sensors A, B, C, D, E, F, G

Note: Temperature sensors B - G are spaced evenly between A and probe's zero reference.

L. Custom Housing-Electrical Connection†
- □ N▲ None
- □ B Cable Gland (Cable sold separately)
- □ C 4-pin M12 Micro Connector Female
- □ D 4-pin M12 Micro Connector Male - 90°
- □ F 4-pin M12 Micro Connector Female - 90°
- □ G 90° Elbow
- □ M 4-pin M12 Micro Connector Male

Note: ▲This option is standard.
Note: †Connectors available for use with Small Housing only. For Large Housing, choose N None.
• System Wiring Diagrams and IS Use Case Diagrams

Modbus System Intrinsically Safe Wiring For MPI-E5, MPI-R5 Sensors

![System Wiring Diagram]

Note: When connecting MPI sensors to your system, reversing A and B connections may be necessary if sensors do not communicate with Modbus Server device.

Modbus System Intrinsically Safe Wiring with RST-6001 For MPI-E5, MPI-R5 Sensors

![System Wiring Diagram]

Note: An independent +8-24 Vdc power supply is required when using an RST-6001 Modbus Controller. The RST-6001 can only supply ±5 Vdc, not the +8-24 Vdc required by the MPI.

IMPORTANT: Refer to Chapter 5 for Intrinsically Safe Installation Drawing for Hazardous Locations.
MPI - MDI Use Case Diagram

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

MPI - MDI with Passive Controller Use Case Diagram

Single MDI controlling a single MPI sensor with Passive Control Equipment
• MDI is located in Zone 1 area. MPI can be in Zone 0 or Zone 1 without additional barriers.
• MDI is battery powered; allows for software-based switchable power for sensor.
• MPI is powered by MDI battery.
• 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 MPI settings done via MDI buttons.
Chapter 2: Installation and Removal Procedures and Notes

• Tools Needed

You will need the following tools to install your MPI level sensor:
  • Wrench sized appropriately for MPI mounting
  • Wrench sized appropriately for conduit connections
  • Flat-head screwdriver for wire terminals
  • Channellock pliers for tightening compression fitting
  • 3/32” hex Allen wrench for 1-piece MPI-E float stops
  • 1/8” hex Allen wrench for 1-piece MPI-R float stops
  • 3/16” hex Allen wrench for 2-piece MPI-R float stops

• ATEX Stated Conditions of Use

  • Under certain extreme circumstances, the non-metallic parts incorporated in the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. In addition, the equipment shall only be cleaned with a damp cloth.
  • The enclosure is manufactured from Aluminum. In rare cases, ignition sources due to impact and friction sparks could occur. This shall be considered during installation.

• Physical Installation Notes

The MPI should be installed in an area--indoors or outdoors--which meets the following conditions:
  • Ambient temperature between -40°C and 85°C (-40°F to +185°F)
  • Relative humidity up to 100%
  • Altitude up to 2000 meters (6560 feet)
  • IEC-664-1 Conductive Pollution Degree 1 or 2
  • IEC 61010-1 Measurement Category II
  • No chemicals corrosive to stainless steel (such as NH₃, SO₂, Cl₂ etc.) (Not applicable to plastic-type stem options)
  • Ample space for maintenance and inspection

Additional care must be taken to ensure:
  • The probe is located away from strong magnetic fields, such as those produced by motors, transformers, solenoid valves, etc.
  • The medium is free from metallic substances and other foreign matter.
  • The probe is not exposed to excessive vibration.
  • The float(s) fit through the mounting hole. If the float(s) does/do not fit, it/they must be mounted on the stem from inside the vessel being monitored.
  • The float(s) is/are oriented properly on the stem (See Figure 2.1). MPI-E floats will be installed by the factory. MPI-R floats are typically installed by customer.
**Importance:** Floats must be oriented properly on the stem, or sensor readings will be inaccurate and unreliable. Untapered floats will have a sticker or etching indicating the top of the float. Remove sticker prior to use.

**Importance:** MPI level sensor MUST be installed according to drawing 9005491 (Intrinsically Safe Installation Drawing for Hazardous Locations) on page 26, to meet listed approvals. Faulty installation will invalidate all safety approvals and ratings.

- **Physical Installation Instructions**
  - When lifting and installing the sensor be sure to minimize the bending angle between the rigid stem at the top and bottom of the sensor and the flexible stem in-between. Sharp bends at those points could damage the sensor. (Not applicable for non-flexible probe stems.)
  - If your sensor’s stem and floats fit through the mounting hole, carefully lower the assembly into the vessel, then secure the sensor’s mounting option to the vessel.
  - If the floats do not fit, mount them on the stem from inside the vessel being monitored. Then secure the sensor to the vessel.
  - For sensors with float stops, refer to the assembly drawing included with the sensor for float stop installation locations.
• **Electrical Installation**

  - Remove the housing cover of your MPI.
  - Feed system wires into MPI through conduit openings. Fittings must be UL/CSA Listed for CSA installation and IP65 Rated or better.
  - Connect wires to MPI terminals. Use crimped ferrules on wires, if possible.
  - Replace the housing cover.

  See System Wiring Diagrams and IS Use Case Diagrams (pages 8-9) for Modbus wiring examples.

• **Loss of Signal Indication**

  Loss of Signal occurs when the return signal from a float is not detected by the sensor. This condition is indicated by specific readouts in Raw Top Float Reading and Raw Bottom Float Reading (Input Registers 30300 and 30301, respectively. See page 13).

  - For bottom float Loss of Signal: Raw Bottom Float Reading (Input Register 30301) will read 32768
  - For top float Loss of Signal: Raw Top Float Reading and Raw Bottom Float Reading (Input Registers 30300 and 30301, respectively) will both read 32768.

• **Removal Instructions**

Removing your MPI level sensor from service should be done with care.

  - If the floats on your sensor fit through the mounting hole, carefully lift the entire sensor assembly out of and away from the vessel.
  - If the floats on your sensor do not fit through the mounting hole, they will need to be removed from the stem before the sensor can be removed. Be sure to drain the vessel being monitored to allow access to the floats and stem for removal.
  - Clean the stem and floats of any build up or debris and inspect for damage.
  - Store your sensor in a dry place, at a temperature between -40° F and 180° F.
Chapter 3: Programming

• Modbus Programming

MPI-E/R series sensors use standard Modbus RTU protocol (RS-485). The sensors can only operate as client devices. Sensor default transmission settings are **9600 Baud, 8 Bits, 1 Stop Bit, No Parity**, and require a minimum delay of 300 ms between transactions. See MPI-E/R Modbus Register Lists on pages 13 and 14.

[NOTE: For more information about Modbus RTU, please visit www.modbus.org.]

• Modbus Programming with RST-6001 and APG Modbus Software

An APG RST-6001 Modbus Controller can be used in tandem with APG Modbus to program and control up to 20 MPI-E/R series sensors. Through APG Modbus, you can monitor the raw readings from the sensor, configure the data for distance, level, volume, or weight, and enter measurements for a strapping chart. See MPI-E/R Modbus Register Lists on pages 13 and 14.

[NOTE: For APG Modbus programming instructions, or to download APG Modbus software, please visit www.apgsensors.com/support.]

• Modbus Register Lists for MPI-E/R

Input Registers (0x04)

<table>
<thead>
<tr>
<th>Register</th>
<th>Returned Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>30299</td>
<td>Model Type</td>
</tr>
<tr>
<td>30300</td>
<td>Raw Top Float Reading (in mm, unsigned)</td>
</tr>
<tr>
<td>30301</td>
<td>Raw Bottom Float Reading (in mm, unsigned)</td>
</tr>
<tr>
<td>30302</td>
<td>Temperature Reading (in °C, signed)</td>
</tr>
<tr>
<td>30303-30304</td>
<td>Calculated Top Float Reading (in selected Units)</td>
</tr>
<tr>
<td>30305-30306</td>
<td>Calculated Bottom Float Reading (in selected Units)</td>
</tr>
<tr>
<td>30307</td>
<td>Version</td>
</tr>
<tr>
<td>30308</td>
<td>API 18.2 TEMP (in °C, signed)</td>
</tr>
</tbody>
</table>

[NOTE: The Calculated Readings will be returned without a decimal place. In order to obtain the true result, the Decimal Place setting must be taken into account.]
### Holding Registers (0x03)

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1, 2, 3, 4, 5, 6, 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal Place</td>
<td>0, 1, 2, 3</td>
</tr>
<tr>
<td>40405</td>
<td>†Max Distance</td>
<td>0 to 32,768 mm</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 to 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 to 32,768 mm</td>
</tr>
<tr>
<td>40408</td>
<td>†Sensitivity</td>
<td>0 to 100</td>
</tr>
<tr>
<td>40409</td>
<td>†Pulses</td>
<td>5 to 20</td>
</tr>
<tr>
<td>40410</td>
<td>†Blanking</td>
<td>0 to 10,364 mm</td>
</tr>
<tr>
<td>40411</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>40412</td>
<td>Averaging</td>
<td>1 to 50</td>
</tr>
<tr>
<td>40413</td>
<td>Filter Window</td>
<td>0 to 10,364 mm</td>
</tr>
<tr>
<td>40414</td>
<td>Out of Range Samples</td>
<td>1 to 255</td>
</tr>
<tr>
<td>40415</td>
<td>Sample Rate</td>
<td>50 to 1,000 msec.</td>
</tr>
<tr>
<td>40416</td>
<td>†Multiplier</td>
<td>1 to 1,999 (1000 = 1.000)</td>
</tr>
<tr>
<td>40417</td>
<td>†Offset</td>
<td>-10,364 to 10,364 mm</td>
</tr>
<tr>
<td>40418</td>
<td>†Pre filter</td>
<td>0 to 10,364 mm</td>
</tr>
<tr>
<td>40419</td>
<td>†Noise limit</td>
<td>0 to 255</td>
</tr>
<tr>
<td>40420</td>
<td>Temperature Select</td>
<td>0 to 8</td>
</tr>
<tr>
<td>40421</td>
<td>RTD Offset (°C)</td>
<td>NA*</td>
</tr>
<tr>
<td>40422</td>
<td>†Float Window</td>
<td>0 to 1,000 mm 0=1 float</td>
</tr>
<tr>
<td>40423</td>
<td>1st Float Offset</td>
<td>-10,364 to 10,364</td>
</tr>
<tr>
<td>40424</td>
<td>2nd Float Offset</td>
<td>-10,364 to 10,364</td>
</tr>
<tr>
<td>40425</td>
<td>†Gain Offset</td>
<td>0 to 255</td>
</tr>
<tr>
<td>40426</td>
<td>4 mA Set Point</td>
<td>NA*</td>
</tr>
<tr>
<td>40427</td>
<td>20 mA Set Point</td>
<td>NA*</td>
</tr>
<tr>
<td>40428</td>
<td>4 mA Calibration</td>
<td>NA*</td>
</tr>
<tr>
<td>40429</td>
<td>20 mA Calibration</td>
<td>NA*</td>
</tr>
<tr>
<td>40430</td>
<td>t1d</td>
<td>NA*</td>
</tr>
<tr>
<td>40431</td>
<td>t1w</td>
<td>NA*</td>
</tr>
<tr>
<td>40432</td>
<td>t1t</td>
<td>NA*</td>
</tr>
<tr>
<td>40433</td>
<td>t2d</td>
<td>NA*</td>
</tr>
<tr>
<td>40434</td>
<td>t2w</td>
<td>NA*</td>
</tr>
<tr>
<td>40435</td>
<td>t2t</td>
<td>NA*</td>
</tr>
<tr>
<td>40436-40437</td>
<td>Parameter 1 Data</td>
<td>0 to 1,000,000 mm</td>
</tr>
<tr>
<td>40438-40439</td>
<td>Parameter 2 Data</td>
<td>0 to 1,000,000 mm</td>
</tr>
<tr>
<td>40440-40441</td>
<td>Parameter 3 Data</td>
<td>0 to 1,000,000 mm</td>
</tr>
<tr>
<td>40442-40443</td>
<td>Parameter 4 Data</td>
<td>0 to 1,000,000 mm</td>
</tr>
<tr>
<td>40444-40445</td>
<td>Parameter 5 Data</td>
<td>0 to 1,000,000 mm</td>
</tr>
<tr>
<td>40446</td>
<td>Baud Rate</td>
<td>0, 1, 2, 3, 4</td>
</tr>
<tr>
<td>40201</td>
<td>Restore to Factory Defaults</td>
<td>1</td>
</tr>
</tbody>
</table>

*These registers are not used by the MPI-E/R, even though they are labeled in the APG Modbus software.
†Setting is factory calibrated. Do not adjust.
• **MPI-E/R Modbus Sensor Parameters**

**40401 - Units**

Determines the units of measure for the calculated reading when Application Type is set to 0, 1, or 7.

1 = Feet  
2 = Inches  
3 = Meters

**40402 - Application Type**

Determines the type of calculated reading performed by the sensor.

0 = Distance
1 = Level
2 = Standing Cylindrical Tank with or without Hemispherical Bottom
3 = Standing Cylindrical Tank with or without Conical Bottom
4 = Standing Rectangular Tank with or without Chute Bottom
5 = Horizontal Cylindrical Tank with or without Spherical Ends
6 = Spherical Tank
7 = Pounds (Linear Scaling)
8 = N/A
9 = Vertical Oval Tank
10 = Horizontal Oval Tank
11 = Strapping Chart

See MPI-E/R Modbus Application Type Parameters pages 20-24.

**40403 - Volume Units**

Determines the units of measure for the calculated reading when Application Type is set to 2 - 6 or 9 -11.

1 = Feet³  
2 = Million Feet³  
3 = Gallons  
4 = Meters³  
5 = Liters  
6 = Inches³  
7 = Barrels

**40404 - Decimal Place**

Determines the number of decimal places included in the Calculated Reading(s). The Calculated Reading will always be returned as a whole number.

For example, a Calculated Reading of 1126.658 (gallons, ft³, etc.) will be returned as follows:

Decimal Place = 0  Volume = 1127 (rounded to nearest whole number)
Decimal Place = 1  Volume = 11267 (divide by 10 to get true result)
Decimal Place = 2  Volume = 112666 (divide by 100 to get true result)
Decimal Place = 3  Volume = 1126658 (divide by 1000 to get true result)
40405 - Maximum Distance (Factory Calibrated)

Sets the distance (beginning from the Zero Reference) to the point where the sensor will stop looking for float signals, usually the bottom of the stem. A float beyond the Maximum Distance value will not be detected.

40406 - Full Distance

Sets the positive distance (beginning from the sensor Zero Reference) to the point where the monitored vessel is considered full.

40407 - Empty Distance

Sets the positive distance (beginning from the Zero Reference) to the point where the monitored vessel is considered empty (usually the bottom of the stem).

40408 - Sensitivity (Factory Calibrated)

Sets the level of gain that is applied to the returning float signal.

40409 - Pulses (Factory Calibrated)

Controls the duration of the signal being sent down the magnetostrictive wire.

40410 - Blanking (Factory Calibrated)

Sets the blanking distance, which is the zone from the Zero Reference of the sensor to the point from which the first signal will be valid. Signals from a float in the blanking area will be ignored.

40412 - Averaging

Sets the number of qualified received float signals to average for the raw reading. Qualified received signals are placed in a first-in, first-out buffer, the contents of which are averaged for the raw reading. The larger the number of qualified received signals being averaged, the smoother the reading will be, and the slower the reading will be to react to quickly changing targets.
40413 - Filter Window

Determines the physical range (0 - 10,364 mm) of qualified received signals, based on the current raw reading. Signals beyond the +/- Filter Window range of the current reading will not qualify unless the average moves. Signals outside the extents of the Filter Window are written to the Out of Range samples buffer (Holding Register 40414). See Figure 3.1.

Example:
Window = 300 mm
Out of Range Samples = 10

![Figure 3.1](image)

40414 - Out of Range Samples

Sets the number of consecutive samples outside the Filter Window (Holding Register 40413) necessary to automatically adjust the current reading and move the Filter Window.

40415 - Sample Rate

Sets the update rate of the sensor (between 50 - 1000 ms). Shorter time delays allow for quicker sensor response times to changing levels. Typical setting is 200 ms. Settings under 200 ms are not recommended.

40416 - Multiplier (Factory Calibrated)

Calibrates the distance reading span. The Multiplier is shown by the values 1 - 1999, but these values are understood to represent 0.001 - 1.999. The default of 1000 (i.e. 1.000) is used for most applications.
40417 - Offset (Factory Calibrated)

Sets the Zero Reference of the sensor, the point from which the calculated distance is measured.

40418 - Pre filter

Defines the physical range (0 - 10,364 mm) of the start up (pre-filter) window. Four sample readings must be found within the Pre filter window for the MPI sensor to successfully start up.
This register is used for factory diagnostics only.

40419 - Noise limit

Sets the limit for number of signals (0-255) outside the Pre filter range for the MPI at start up. If the Noise Limit is reached before four readings register within the Pre filter window, the MPI will not start up.
This register is used for factory diagnostics only.

40420 - Temperature Select

Selects the temperature sensor reading to be displayed in Input Register 30302.

MPI-E/R sensors can accommodate up to seven digital temperature sensors in the stem.

0 = Average of sensors A - G
1 = Digital Temperature Sensor A
2 = Digital Temperature Sensor B
3 = Digital Temperature Sensor C
4 = Digital Temperature Sensor D
5 = Digital Temperature Sensor E
6 = Digital Temperature Sensor F
7 = Digital Temperature Sensor G
8 = N/A
40422 - Float Window (Factory Calibrated)

Sets the distance (0 - 1000 mm) between the first (i.e. top) float and the point at which the sensor will begin looking for the second (bottom) float. 0 indicates a single float.

40423 - 1st Float Offset

Used to calibrate top float reading (-10,364 - 10,364 mm).

40424 - 2nd Float Offset

Used to calibrate bottom float reading (-10,364 - 10,364 mm).

40425 - Gain Offset (Factory Calibrated)

Used to move the centerline of the float response signal to optimize signal strength (0 - 255).

40446 - Baud Rate

Selects the communication speed between the sensor and the Server Device. All devices on the network must use the same Baud Rate.

APG Modbus Server and Client devices default to 9600 Baud.

0 = 9600
1 = 19200
2 = 38400
3 = 57600
4 = 115200

40201 - Restore To Factory Defaults

Writing a 1 to this Holding Register will erase any settings changes and restore the factory default settings.
• MPI-E/R Modbus Application Type Parameters

Application 0 - Distance

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>1 = Feet, 2 = Inches, 3 = Meters</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>0</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>--</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
</tbody>
</table>

Application 1 - Level

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>1 = Feet, 2 = Inches, 3 = Meters</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>1</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>--</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
</tbody>
</table>

Application 2 - Volume of Standing Cylindrical Tank ± Hemispherical Bottom

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>--</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>2</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40436-40437</td>
<td>Tank Diameter</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40438-40439</td>
<td>Radius of Bottom Hemisphere</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
</tbody>
</table>

**NOTE:** For all applications other than Distance, Empty Distance is usually the same as Max Distance.
### Application 3 - Volume of Standing Cylindrical Tank ± Conical Bottom

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>--</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>3</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40436-40437</td>
<td>Tank Diameter</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40438-40439</td>
<td>Cone Diameter (at bottom of cone)</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40440-40441</td>
<td>Length (height) of Cone</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
</tbody>
</table>

### Application 4 - Volume of Standing Rectangular Tank ± Chute Bottom

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>--</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>4</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40436-40437</td>
<td>Tank X Dimension</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40438-40439</td>
<td>Tank Y Dimension</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40440-40441</td>
<td>Chute X Dimension</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40442-40443</td>
<td>Chute Y Dimension</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40444-40445</td>
<td>Length (height) of Chute</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
</tbody>
</table>
Application 5 - Volume of Horizontal Cylindrical Tank ± Hemispherical Ends

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
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<tr>
<td>40402</td>
<td>Application Type</td>
<td>5</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40436-40437</td>
<td>Tank Length</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40438-40439</td>
<td>Tank Diameter</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40440-40441</td>
<td>Radius of End Hemispheres</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
</tbody>
</table>

Application 6 - Volume of Spherical Tank

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>--</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>6</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40436-40437</td>
<td>Tank Diameter</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
</tbody>
</table>
Application 7 - Pounds (Linear Scaling)

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>1 = Feet, 2 = Inches, 3 = Meters</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>7</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>--</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
</tbody>
</table>

| 40436-40437 | Multiplier (linear scalar) | 0 - 1,000,000 (1000 = 1.000) |

Application 8 - N/A

Application 9 - Volume of Vertical Oval Tank

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>--</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>9</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
</tbody>
</table>

| 40436-40437 | Tank Length               | 0 - 1,000,000 (mm)                 |
| 40438-40439 | Tank Depth                | 0 - 1,000,000 (mm)                 |
| 40440-40441 | Tank Width                | 0 - 1,000,000 (mm)                 |
## Application 10 - Volume of Horizontal Oval Tank

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>--</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>10</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40436-40437</td>
<td>Tank Length</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40438-40439</td>
<td>Tank Depth</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
<tr>
<td>40440-40441</td>
<td>Tank Width</td>
<td>0 - 1,000,000 (mm)</td>
</tr>
</tbody>
</table>

![Diagram of Horizontal Oval Tank](image)

## Application 11 - Strapping Chart (Polynomial Values)

<table>
<thead>
<tr>
<th>Register</th>
<th>Function</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>40400</td>
<td>Device Address</td>
<td>1 to 247</td>
</tr>
<tr>
<td>40401</td>
<td>Units</td>
<td>1 = Feet, 2 = Inches, 3 = Meters</td>
</tr>
<tr>
<td>40402</td>
<td>Application Type</td>
<td>11</td>
</tr>
<tr>
<td>40403</td>
<td>Volume Units</td>
<td>1 - 7</td>
</tr>
<tr>
<td>40404</td>
<td>Decimal (Calculated)</td>
<td>0 - 3</td>
</tr>
<tr>
<td>40405</td>
<td>Max Distance</td>
<td>(factory set)</td>
</tr>
<tr>
<td>40406</td>
<td>Full Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40407</td>
<td>Empty Distance</td>
<td>0 - 32,768 mm</td>
</tr>
<tr>
<td>40436-40437</td>
<td>X^3 Coefficient</td>
<td>0 - 1,000,000</td>
</tr>
<tr>
<td>40438-40439</td>
<td>X^2 Coefficient</td>
<td>0 - 1,000,000</td>
</tr>
<tr>
<td>40440-40441</td>
<td>X^1 Coefficient</td>
<td>0 - 1,000,000</td>
</tr>
<tr>
<td>40442-40443</td>
<td>X^0 Coefficient</td>
<td>0 - 1,000,000</td>
</tr>
</tbody>
</table>
Chapter 4: Maintenance

• General Care

Your MPI level sensor is designed to be low maintenance and will need little care as long as it was installed correctly. However, in general, you should:

• Periodically inspect your MPI to ensure the stem and floats are free of any heavy buildup that might impede the movement of the floats. If sediment or other foreign matter becomes trapped between the stem and float(s), detection errors can occur.
• If you need to remove the float(s) from the stem of your MPI, be sure to note the orientation of the float(s) prior to removal. This will help ensure proper re-installation of the float(s).
• Ensure the housing cover is snuggly secured. If the cover becomes damaged or is misplaced, order a replacement immediately.

• Repair and Returns

Should your MPI level sensor require service, please contact the factory via phone, email, or online chat. We will issue you a Return Material Authorization (RMA) number with instructions.

• Phone: 888-525-7300
• Email: sales@apgsensors.com
• Online chat at www.apgsensors.com

Please have your part number and serial number available. See Warranty and Warranty Restrictions for more information.

⚠️ IMPORTANT: All repairs and adjustments of the MPI level sensor must be made by the factory. Modifying, disassembling, or altering the MPI is strictly prohibited.
### Hazardous Location Installation and Certification

#### Intrinsically Safe Installation Drawing for Hazardous Locations

**MPI Series**

- **Unclassified Location**
  - Class I, Division 1, Groups C, D, T4

- **Hazardous Location**
  - Class I, Zone 0, AEx ia IIB T4 Ga
  - Ex ia IIB T4 Ga, Ta -40°C to 85°C

#### Associated Apparatus with Entity Parameters

- **Vmax (or Ui) = 28V**
- **Imax (or Ii) = 280mA**
- **Pi = 850mW**
- **Ci = 0.374μF**
- **Li = 3.50μH**

- **MPI - RS485 RTU**
  - **Vmax (or Ui) = 28V**
  - **Imax (or Ii) = 280mA**
  - **Po ≤ Pi**
  - **Ca (or Co) ≥ Ci + Ccable**
  - **La (or Lo) ≥ Li + Lcable**

- **Installation must be in accordance with NEC Articles 504 and 505.**

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**APPROVALS**

- **DATE**
  - C. Chidester 6/5/2018
  - S. Hutchins 8/29/2018
  - R. Barson 8/29/2018

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**AGENCY APPROVED DRAWING**

**PROPRIETARY AND CONFIDENTIAL**

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**APG**

Automation Products Group, Inc.
1025 West 1700 North
Logan, Utah USA
888.525.7300

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**MPI Series Intrinsically Safe Installation Drawing for Hazardous Locations**

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**Sheet 1 of 2**