#### Thank You

Thanks for purchasing a MNU IS ultrasonic Modbus sensor from us! We appreciate your business and your trust. Please take a moment to familiarize yourself with the product and this manual before installation. If you have any questions, at any time, don't hesitate to call us at 888-525-7300.

# MNU IS Ultrasonic Modbus Sensor Installation Guide

Intrinsically Safe Ultrasonic Modbus Sensor

▶ NOTE: Scan the QR code to the right to see the full user manual on your tablet or smartphone. Or visit www.apgsensors.com/support to find it on our website.



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# Description

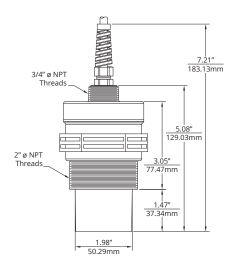
MNU IS ultrasonic sensors are rugged, low-power units, rated Intrinsically Safe for hazardous location installations. They feature APG's new QuickStart Mode for on-demand measurements and optional Gas Discharge Tube surge protection. All MNU IS sensors are fully programmable via RS-485 Modbus communications, and with APG Modbus software and an RS-485-to-USB converter.



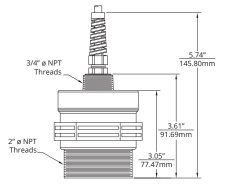
Automation Products Group, Inc. 1025 W 1700 N Logan, UT 84321 www.apgsensors.com | phone: 888-525-7300 | email: sales@apgsensors.com

Part # 200152 Doc #9005364 Rev B

#### Dimensions



Housing Option 2



#### Housing Option 4



10. Hazardous Installation Drawing

Drawing 11. QuickMode Notes

How To Read Your Label

Each label comes with a full model number, a part number, and a serial number. The model number for the MNU IS will look something like this:

▲ SAMPLE: MNU-IS-6424-C6A

The model number correlates with all the configurable options and tells you exactly what you have. Compare the model number to the options on the datasheet to identify your exact configuration. You can also call us with the model, part, or the serial number and we can help you.

The label also includes the pinout, as does this installation guide.

# Warranty Warranty

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 <u>https://www.apgsensors.com/about-us/terms-conditions</u>. 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.

#### **O** Physical Installation Notes & Mounting Instructions

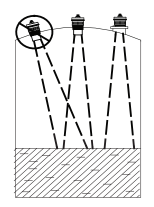
The MNU IS should be installed in an area--indoors or outdoors--which meets the following conditions:

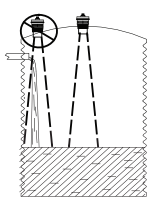
- Ambient temperature between -30°C and 60°C (-22°F to +140°F) unless otherwise noted.
- No chemicals corrosive to PVDF or PBT.
- Ample space for maintenance and inspection.
- The sensor is located away from strong electromagnetic fields, such as those produced by motors, transformers, solenoid valves, etc.
- The sensor is not exposed to excessive vibration.
- The sensor is shielded from direct sunlight or from temperatures different than the temperatures between the sensor and the target. This is required for temperature compensation to work correctly.
- The equipment shall be installed in a location where the external conditions are not conducive to the build-up of electrostatic charge on the sensor. The equipment shall only be cleaned with a damp cloth.

**1** IMPORTANT: Refer to section 10 for Hazardous Installation Drawing

Mounting your MNU IS ultrasonic sensor is easy if you follow a few simple steps:

- Never over-tighten the sensor.
- Always screw in your sensor by hand to avoid cross-threading. Thread failure can be a problem if you damage threads by over-tightening them or by crossing threads.
- Mount your MNU IS sensor so that it has a clear, perpendicular sound path to the surface being monitored. Your sensor should be mounted away from tank or vessel walls and inlets. (See Figure 4.1)
- The sound path should be free from obstructions and as open as possible for the 9° off axis beam pattern.
- If you are using a stand pipe, please see our guide to stand pipes on our website: <u>http://www.apgsensors.com/about-us/blog/how-to-install-a-stand-pipe</u>.







#### 6 Wiring Information

+8-24 Vd

RS-485 A (TX+)

120 Ω terminating resistor

may be necessary for long

RS-485 B (TX-)

cable runs

+8-24 Vdc

GNE

Equivalent 120 Ω

terminating resistor internal to RST-6001

GND

Power

Supply

Master

Device

Note: When connecting MNU IS

Modbus Master device.

sensors to your system, reversing

A and B connections may be necessary if sensors do not communicate with

> Power Supply

> > RST-6001 Modbus

Control

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

USB to co

software

h APG Modbu

	. •			
		Modbus		Modbus
Pigtail (2 Twisted Pairs)	Red	8 - 24 VDC	Power Supply	12-24 VDC
	Black	DC Ground		
	Green	B (TX-)		
	White	A (TX+)		
	Shield	Earth Gnd at IS		
		Barrier or Supply		
Micro Connector	1	+24 VDC		
	2	A (TX+)		
	3	DC Ground		
	4	B (TX-)		
	5	Earth Gnd at Supply		

IMPORTANT: Case ground of IS barrier(s) must be connected to equipment ground on supply side.

Use Shielded Cable

ee Hazardous Installation

Otherwise, wire

-

MNU IS Senso

Prawing for Intrinsically Safe Installation requirements.

directly

Modbus System Wiring

Use Shielded Cable

Drawing for Intrinsically Safe

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MNU IS sen

MNU IS Sensor

B (TX-) A (TX+)

**1** IMPORTANT: Some manufacturer's Modbus equipment uses reversed TX+/TX- pins. When making connections to any Modbus equipment, reversing connections may be necessary if sensor does not communicate with controller.

Wiring T's must be located or

directly

Wiring T's must be located on

Drawing for Intrinsically Safe

directly

nstallation requirements

r/supply side of IS barriers

MNU IS SE

120 Ω terminating resistor across A & B rminals of last or only sensor, if necessary. For installations **without IS barriers** only.

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er/supply side of IS barriers

MNU IS Senso

120 Ω terminating resistor across A & B

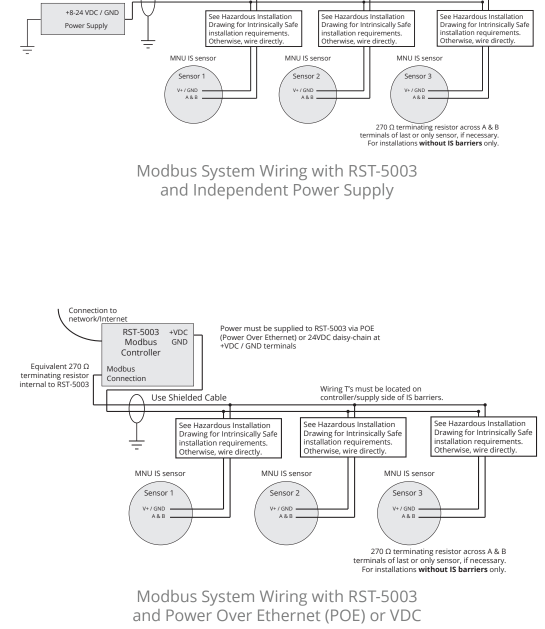
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Drawing for Intrinsically Safe

directly.

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terminals of last or only sensor, if necessary. For installations without IS barriers only.



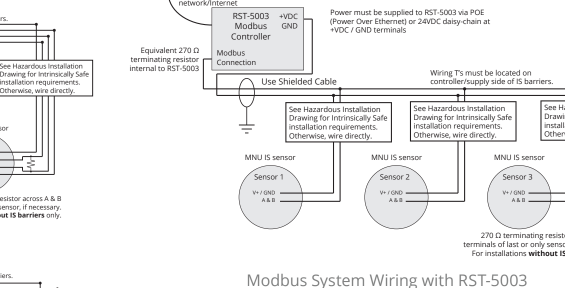
Power to RST-5003 can be supplied via 12-24 VDC

or POE. If not using POE, use a single power supply to both the RST-5003 and the MNU ISs.

Wiring T's must be located or

controller/supply side of IS barrier

IMPORTANT: Refer to section 10 for Hazardous Installation Drawing



RST-5003

Modbus Controlle

Use Shielded Cable

Modbus

Connection

Equivalent 270 Ω

nternal to RST-5003

### Modbus System Wiring with RST-6001

# General Care

Your MNU IS ultrasonic sensor is very low maintenance and will need little care as long as it was installed correctly. However, in general, you should:

- Avoid applications for which the sensor was not designed, such as extreme temperatures, contact with incompatible corrosive chemicals and fumes, or other damaging environments.
- Protect against water or ice buildups on the face of the sensor.
- Inspect the threads whenever you remove the sensor from duty or change its location.

NOTE: See your MNU IS User Manual for Modbus programming instructions and troubleshooting tips.

#### 8 Repair Information

If your MNU IS sensor needs repair, contact us via email, phone, or on-line chat on our website. We will issue you an RMA number with instructions.

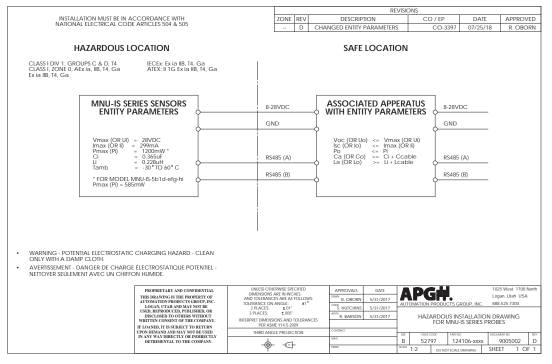
- Phone: 888-525-7300
- Email: sales@apgsensors.com
- Online chat at www.apgsensors.com

#### Removal Instructions

Ensure that power to the sensor is off. • Disconnect cable to sensor. Remove the sensor and store it in a dry place, at a temperature between -30°C and 60°C ٠ (-22°F to 140°F), unless otherwise specified. If the sensor was installed in a hazardous location, ensure that the cable will not energize while the sensor is disconnected.

DANGER: Do not disconnect equipment installed in hazardous locations unless power has been switched off or area is known to be non-hazardous.

#### Hazardous Installation Drawing



#### QuickMode Notes

To successfully use QuickMode:

- Ensure that your Modbus Master is set up to listen for and receive the response packet after initiating QuickMode.
- Ensure that your MNU IS settings are optimized for the installation (Sensitivity, Pulses, Pulse Power, etc).
- Ensure that your MNU IS is calibrated for the distance.
- Set the desired time delay in QuickMode Delay (Holding Register 40422). •
- When all other settings are properly configured, set the number of QuickMode samples . to be averaged (40421).

The following general sensor settings must be configured for optimal sensor operation prior to initiating QuickMode for accurate QuickMode readings:

Max Distance (40405)

Pulses (40409), Sensitivity (Holding Register 40408), and Pulse Power (40423) . To initiate OuickMode:

Write the number of desired QuickMode samples to Holding Register 40421. To exit QuickMode (return to normal sensor operation):

Write 0 to Holding Register 40421.

**1** IMPORTANT: Your MNU IS MUST be installed according to drawing 9005002 (Hazardous Installation Drawing) to meet listed approvals. Faulty installation will invalidate all safety approvals and ratings.