

### **HiQDT-NEMA4X-LEDTX Series**

NEMA 4X pH, ORP & Dissolved Oxygen (D.O.) Transmitter & Controller Systems



# HIQDT-NEMA4X-LEDTX SERIES NEMA 4X pH, ORP & D.O. TRANSMITTER & CONTROLLER SYSTEMS

The HiQDT-NEMA4X-LEDTX NEMA 4X pH, ORP & Dissolved Oxygen (D.O.) Transmitter & Controller Systems are a line of high durability Smart Modbus RTU pH, ORP & D.O. probes combined with an easy-to-connect controller.

The System can display a wide-range of Smart Probe variables, and is available in one, two, or four probe packages. The one and two probe packages include a controller for each probe. The four probe package includes one controller that displays the pH, ORP, DO & Temperature reading of each probe. These systems come pre-assembled and factory calibrated for easy and fast field installation.

## SMART MODBUS RTU pH, ORP & DISSOLVED OXYGEN PROBES

The HiQDT-NEMA4X-LEDTX systems work with 1, 2, or 4 Smart Probes. These Smart MODBUS RTU sensors enable access to a wide range of information from the probe. They are designed specifically for tough industrial applications and can work in wet/dry environments, with slurries and other abrasive materials, and have low-profile glass to protect the sensor from damage. The smart HiQDT measurement systems come with pre-calibrated sensors and pre-configured controllers allowing for fast and easy commissioning right out of the box.



- Inline, Immersion, Submersible, Twist Lock Quick Disconnect, HOT-TAP Valve Retractable and Sanitary Installation Styles Available
- Ship & Store Dry Option Available for intermittent wet & dry use
- Predictive Maintenance Notification Relays
- Thick-Wall Low-Profile Rugged Parabolic pH Glass suitable for use in heavy slurries and abrasives without breaking during service or cleaning regimen
- Smart HiQDT Probes come precalibrated from factory -Ready for immediate plug and play installation in the field
- Fully Submersible and Outdoor Installations

► Click here to see more details on SMART pH Probes



# NEMA 4X WALL OR PIPE FIELD MOUNTED CONTROLLERS WITH 4-20 mA OUTPUTS (HIQDT-NEMA4X-LEDTX SERIES)

One or two controllers may be included in this preassembled system. Each of the controllers is provided configured to connect to a Smart Probe with an integral NEMA 6P waterproof snap connector. In the case of the four probe system, a single controller connects to all four Smart Probes. Each controller is a Modbus master, and can display up to 16 variables sent by the Smart Probe.

Alternatively, the controllers and Smart Probes can be connected to a remote Modbus master device, and the controllers can be configured to read the Modbus variables being polled from the Smart Probes by the Master.

- Ready-to-Mount NEMA 4X Box & Connectors
- Read the Probes Directly, or Display Modbus Variables Being Polled by a Remote Modbus Master
- Each controller includes an Isolated, Scalable & Reversible 4-20mA output and 4 each programmable contact relays
- 12-24 VDC or 100-240 VAC line powered systems
- Provides Power for the Smart Probe

#### CONFIGURE SENSORS WITH THE HAND-HELD COMMUNICATOR



One hand-held calibrator is required to recalibrate and test the Smart pH, ORP and Dissolved Oxygen Probes. Calibrate and configure a Smart Probe from anywhere with the hand-held communicator. The battery powered hand-held communicator is easy to carry to the location of any probe for quick troubleshooting or calibration checks. The hand-held communicator is especially handy when you have multiple installations because of its hot-swap plug and play functionality.

In addition to performing configuration and calibration functions, the hand-held communicator can also search and find the node address as well as change the node address of any connected smart HiQDT MODBUS RTU sensor. Only one hand-held communicator is required for each facility no matter how many installation points and sensors are employed.

### CONTROLLER PROGRAMMING & MONITORING SOFTWARE

ASTI's ScanView software can program and monitor a single ASTI HiQDT-NEMA4X-LEDTX controller. This makes custom setups easy, and is a simple solution for control room monitoring.

- Monitor up to 16 process variables on a single HiQDT-NEMA4X-LEDTX controller
- Easily program a HiQDT-NEMA4X-LEDTX controller via Windows software that is automatically loaded when USB cable is connected.
- Single push button holds all outputs (4-20mA + 4 each relays) to allow for simple removal of sensor from service for cleaning and recalibration without changing 4-20mA value or relay state.
- Single push button to release all holds (4-20mA + 4 each relays) after sensor is hot-swap plug and play reconnected back into service returns 4-20mA to live value and active relay states.
- Single push button toggles between scanning up to 16 process variables or else just displaying one process variable such as the pH, ORP, dissolved oxygen ppm, % saturation or temperature value.



**HiQDT pH Master Configuration Example** 



**HiQDT DO Master Configuration Example** 



## ADD A LOCAL DISPLAY FOR UP TO 4 PROBES CONNECTED TO A MODBUS MASTER WITH A MODBUS SNOOPER

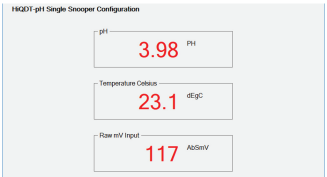
#### WHAT IS A MODBUS SNOOPER?

A Modbus Snooper "eavesdrops" on the communications between two or more instruments on a serial communications bus. With Modbus, a master will tend to ask its slave(s) for much more information than your average operator needs to perform their daily duties. The Modbus Snooper will listen in on the conversation between the master and the slave(s), and only display the information that your operator needs to see with no additional programming of the master.

In Snooper mode, the controllers act as RS-485 Modbus packet sniffers. This allows for a convenient field display while still providing access to all the information available in the Smart Probe. No programming change is required at the remote Modbus master to work with the controllers in Snooper mode.



HIQDT-NEMA4X-LEDTX-4H-SNOOPER



HiQDT pH Single Snooper Configuration Example		
	le Onooper Oomige	Tation Example
HiQDT Ch1-pH Ch2-DO Ch3-ORP _Ch4-Wide-ORP Quad Snooper Configuration		
Ch1 - pH	Ch2 - Temperature Celsius	Ch3 - Raw mV Input
3.99 РН	25.6 dEgC	-50.1 AbSmV
Ch1 - Temperature Celsius	Ch2 - DO Percent Saturation	Ch4 - ORP Wide
23.7 dEgC	105.5 DO % Sat	32.8 mV
Ch1 - Raw mV Input	Ch3 - ORP	CH4 - Temperature Celsius
112 AbSmV	50.3 mV	24 8 deac

**HiQDT pH Quad Snooper Configuration Example** 

25.6 degC

CH3 - Temperature Celsius

Ch4 - Raw mV Input -

33.0 AbsmV

Ch2 - Dissolved Oxygen -

8.12 DO ppm

### NEED TO DISPLAY MODBUS REGISTERS IN MULTIPLE LOCATIONS?

Customers often ask if we can put two Modbus masters on a Modbus network in order to display the process variables in multiple places on a plant floor. However, it is highly uncommon and complicated to incorporate two masters on a Modbus network. Instead, a Modbus Snooper can be used to display any of the registers that the master is requesting from anywhere on the network without the need of additional programming of the master.

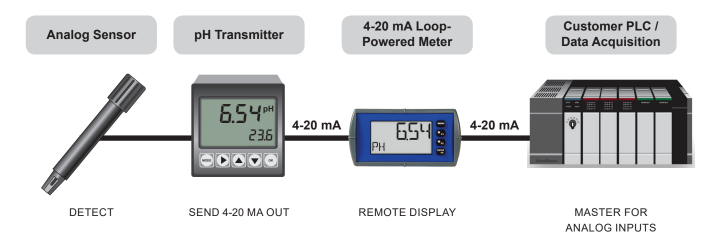
#### INTEGRATE THE HIQDT-PANEL-LEDTX SNOOPER INTO YOUR OWN PANEL OR SKID WITH COMPACT 1/8-DIN FORM FACTOR

The 1/8-DIN panel mount snooper configuration is ideal for OEM clients and system integrators where a local PLC is already present to provide a local display for the connected smart sensor as well as to provide the necessary isolated 12VDC power & isolated RS-485 serial port to fulfill the sensor installation requirements.

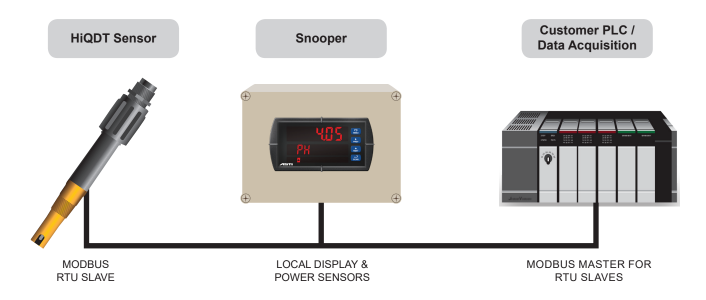


### **HiQDT-NEMA4X-LEDTX Series**

## TRADITIONAL INSTALLATIONS USING ANALOG SENSORS WITH 4-20 mA ANALOG CURRENT LOOPS



#### **ENHANCED INSTALLATIONS USING SMART DIGITAL MODBUS SENSORS**



#### **ORDERING INFORMATION**

Model #	Description	
HiQDT-NEMA4X-LEDTX-H-1CH-PSAC12	(1) 12 VDC powered Modbus controller with enclosure and connectors, and (1) 100-240 VAC to 12VDC power supply (2.5A rated)	
HiQDT-NEMA4X-LEDTX-2H-2CH-PSAC12	(2) 12 VDC powered Modbus controllers with enclosure and connectors, and (1) 100-240 VAC to 12VDC power supply (2.5A rated)	
HiQDT-NEMA4X-LEDTX-4H-2CH-SNOOPER	(1) 100-240 VAC powered Modbus SNOOPER with enclosure and connectors.	
Contact Factory For Probe Details	RS-485 MODBUS RTU HiQDT Smart Sensors are custom built to order per customer requirements	
HHC	Handheld Communicator for HiQDT Smart Digital pH, ORP & DO MODBUS RTU Sensors	