Perceptive Sensor Technologies, Inc. | MODEL QA1000A | Spec Sheet | June 1, 2025



General Purpose (GP) pictured

IDENTIFY (VALIDATE SPECIFICATION) OF ONE LIQUID AT A TIME, IN REAL-TIME & A NON-INTRUSIVE INSTALLATION

- Real-time Product Quality Assurance
- > Capital Purchase or Lease Option Available
- C1D1 Certified or General Purpose
- WiFi, Cellular, or Modbus Communications Options

Non-intrusive Installation

Small Footprint (wraps outside of pipe)

Installs on 2" - 36" Pipe

> Low Power (24 VDC Hardwired)

Typically to/from a storage location ORDERING PROCESS: (EXAMPLE: QA1000A:B1:08:PC:EX:D1:1:W1:Y:HW)

				MOU	NTING						
		BASE MODEL	HOUSING	PIPE SIZE	MOUNTING	CLASS	ID DB	POWER	MODBUS	EDGE	ES COMM
	(example)	QA1000A	B1 :	08	PC :	EX	: D1	: 1	: W1	Y	:HW
UR ORDER:		QA1000A					Τ				T
		BASE MODEL	HOUSING	PIPE SIZE	MOUNTING	CLASS	ID DB	POWER	MODBUS	EDGE	ES COMM





Perceptive Sensor Technologies

perceptivesensors.com

Tank Alarm, EC1000A Specifications, Product Images and Information Transmix-IDT^M, Fluid-IDTM, Quality-IDTM, HydroCarbon-IDTM, Level-IDTM and Water-IDTM are Intellectual Property of Perceptive Sensor Technologies 2025. All Rights Reserved.

BASE MODEL # QA1000A HOUSING STYLE B1 B2	DESCRIPTION Quality-ID™ Software & Monitoring with Liquid ID and Digital Output
HOUSING STYLE B1	Quality-ID™ Software & Monitoring with Liquid ID and Digital Output
B1	
	Integral Sensor and Electronics mount on same pipe connected by PST cable Sensor mounts on process pipe & Electronics connected by 3' PST cable mounted via 2" Pipe Mount Bracket
PIPE SIZE	
08	<i>02</i> " to <i>36</i> " (5.04 cm - 90.72 cm)
MOUNTING	
PC	Pipe Clamp
MA	Magnet (hurricane rated)
SM ENCLOSURE / CLASSIFICATION	Magnet (hurricane rated, secured for anti theft)
GP	NEMA 4X / General Purpose
EX	Class 1 Groups C, D Class 2 Groups E, F, G (rated)
D DATABASE MATERIALS (1)	
D1	1 Material Database Item
POWER 1	Hardwired DC Power 24VDC (Class II Power Supply provided by customer)
POWER 1 MODBUS COMMUNICATION H1	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485
POWER 1 MODBUS COMMUNICATION	Hardwired DC Power 24VDC (Class II Power Supply provided by customer)
POWER 1 MODBUS COMMUNICATION H1 W1	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485
POWER 1 MODBUS COMMUNICATION H1 W1	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485 Wireless Modbus RTU RS485 (900 MHz Following ISA/SP100 Standards) (NON-PST EDGE SERVER VOIDS WARRANTY) Yes, I need an Edge Server
POWER 1 MODBUS COMMUNICATION H1 W1 EDGE SERVER Y N	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485 Wireless Modbus RTU RS485 (900 MHz Following ISA/SP100 Standards) (NON-PST EDGE SERVER VOIDS WARRANTY) Yes, I need an Edge Server No, I already have a PST Edge Server I will use at my facility
POWER 1 MODBUS COMMUNICATION H1 W1 EDGE SERVER Y N EDGE SERVER COMMUNICATION	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485 Wireless Modbus RTU RS485 (900 MHz Following ISA/SP100 Standards) (NON-PST EDGE SERVER VOIDS WARRANTY) Yes, I need an Edge Server No, I already have a PST Edge Server I will use at my facility NS (COMMUNICATION FROM EDGE SERVER TO DEVICE CONSUMING THE DATA/CLOUD BACKUP)
POWER 1 MODBUS COMMUNICATION H1 W1 EDGE SERVER Y N EDGE SERVER COMMUNICATION WF	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485 Wireless Modbus RTU RS485 (900 MHz Following ISA/SP100 Standards) (NON-PST EDGE SERVER VOIDS WARRANTY) Yes, I need an Edge Server No, I already have a PST Edge Server I will use at my facility NS (COMMUNICATION FROM EDGE SERVER TO DEVICE CONSUMING THE DATACLOUD BACKUP) WIFi - 2.4 GHz (802.11 b/g/n)(Ability to connect to customer WiFi network)
POWER 1 MODBUS COMMUNICATION H1 W1 EDGE SERVER Y N EDGE SERVER COMMUNICATION	Hardwired DC Power 24VDC (Class II Power Supply provided by customer) (COMMUNICATION FROM PIPE MOUNTED DEVICE TO EDGE SERVER) Hardwired Modbus RTU RS485 Wireless Modbus RTU RS485 (900 MHz Following ISA/SP100 Standards) (NON-PST EDGE SERVER VOIDS WARRANTY) Yes, I need an Edge Server No, I already have a PST Edge Server I will use at my facility NS (COMMUNICATION FROM EDGE SERVER TO DEVICE CONSUMING THE DATA/CLOUD BACKUP)



*Notes:

(1) A PST team member will reach out to verify the Material.

perceptivesensors.com

Tank Alarm, EC1000A Specifications, Product Images and Information Transmix-IDTM, Fluid-IDTM, Quality-IDTM, HydroCarbon-IDTM, Level-IDTM and Water-IDTM are Intellectual Property of Perceptive Sensor Technologies (PST). © Perceptive Sensor Technologies 2025. All Rights Reserved.