Sweek.com

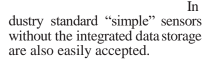
Carbon Monoxide Gas Transmitter

FEATURES:

- Accepts 4-20mA, electrochemical and bridge style sensors into single or dual channels. Dual model has two readouts and 4-20mA outputs
- Wireless and 2-wire 4-20mA models for electrochemical sensor
- NRTL / ATEX certifications
- "Smart" sensor interface allows sensor type, range, calibration and other variables be stored in sensor
- Allows "one man" sensor calibration in hazardous areas without area declassification
- Requires only a simple magnetic wand. No other special electronic devices are needed
- LCD readout is .6" engineering units and graphically as a 30minute trend or bar-graph
- Five front panel alarm LED indicators for A1 , A2 , Fail, IN CAL & RS-485 are standard
- Available options: HIGH WARN
 FAULT alarm contacts with RS-485 Modbus, isolated 4-20mA, quick connect cables suitable for Div 2, magnetic mounting
- 4-20mA output sends constant "In Cal" signal during calibrations
- User programmable "Power-Up" & "Post Cal" Delay locks output at zero during sensor stabilization
- Standard "Fault Supervision" circuitry continuously monitors for failed sensor. 4-20mA output transmits low mA during failures.
- Security mode allows locking of critical parameters.
- The NEMA 7 enclosure also available in stainless-steel.

The PureAire Monitoring ST-48 Monitor is a truly "state of the art" sensor transmitter designed specifically for gas detection applications. For low power gas sensors it functions in a 2-wire 4-20mA "sink" mode, or, may provide excitation for higher power consuming sensors in a 3wire 4-20mA "source" mode. Inputs include electrochemical 2 sensors, catalytic bridge sensors and many other voltage and current input sources. A dual monitor mode allows one toxic and one bridge sensor into the same ST-48 reducing installation costs by half! Values are scaled into the appropriate engineering units for numeric and graphic display on the backlit LCD.

A "smart sensor" interface allows a tiny memory chip in the sensor provide the ST-48 with parameters such as calibration, range, engineering units and important dates. A real time clock and calendar allows logging events such as sensor replacement, alarms and calibrations. Calibration offset and gain factors may be viewed and are useful for predicting sensor "end of life" conditions.



Operator interface is via a menu driven magnetic keypad allowing full access without opening the enclosure. There are no potentiometers and all adjustments are performed through the keypad. ST-48 configuration variables may also be entered via a PC's USB port with our USB Interface box.

ST-48 options include Isolated 4-20mA outputs, a 5-amp Form C alarm relays PCB with Modbus RS-485 port, magnetic mount, and quick connect cable sets suitable for Division 2 hazardous areas. Visual alarm & RS-485 Tx / Rx LED indicators located on the front panel are standard.

Users may program warm up and calibration exit delays to avoid false alarms. Delays hold outputs at zero until sensor signals stabilize. IN / OUT alarm trip delays may also be programmed.

A security menu allows entry of an authorization code to lock critical parameters.

Revision 2.0

iSweek www.isweek.com

 Add: 16/F, Bldg.
 #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.China

 Tel: + 86–755–83289069
 Fax: + 86-755-83289052
 E-mail: sales@isweek.com

Sweek.com

SPECIFICATIONS		ORD	ERING INFORM
ST-48 INPUTS BY MODEL Model ST-48EC: EC sensor input (see order guide) with 2-Wire 4-20mA output.		ST-48 OPTIONS	
Model ST-48EC-CAT:	*	*10-0234	ALARM RELAYS (3) W
Dual EC & LEL sensor inputs (both EC & L Model ST-48EC-I:	EL inputs available).	**10-0250	DUAL ISOLATED 4-201
4-20mA into 10 ohms input impedance.		10-0247IS	SMART SENSOR HEAI
ANALOG OUTPUTS			(INTRINSICALLY-SAF
ST-48EC has standard 2-Wire 4-20mA current		10-0247	SMART SENSOR HEAD
(2-Wire 4-20 not available with ST-48EC-CA ST-48EC-CAT models have 3-Wire 4-20mA	1 /		INTRINSICALLY-SAFE
output. With nominal 24VDC power supply,		10-2072	SMART SENSOR HEAD
500 ohms and 3-Wire max loop R is 750 ohm	1		(REQUIRED FOR ATEX

10-0234 Relays / RS-485 Modbus (Optional)

Relays are Form C 5AMP @ 30VDC & 240VAC RESISTIVE. RS-485 is 2-Wire Modbus RTU.

NRTL CSA APPROVALS (File #219995)

ST-48 with 10-0247 is Div. 1 & 2 Gr. B,C,D Exia. Suitable for Explosion Proof and Intrinsically Safe installations.

ST-48IS 10-0247IS is Div. 1 & 2 Gr. A,B,C,D. Suitable for Intrinsically Safe installations only.

IMPORTANT: Intrinsically Safe installations require IS barrier # 10-0263 (MTL 7787P+) or equivalent. ATEX certified with only 10-2072 sensor head.

DISPLAY

64 x 128 pixel LCD displays 30-minute trend, bar-graph & large engineering units. Backlight active in 3-wire 4-20mA mode.

ACCURACY

 $\pm 5\%$ of full scale ± 1 count.

AMBIENT TEMPERATURE RANGE

-40 - 60 degrees C

TEMPERATURE DRIFT

Less than .1% per degree Cover ambient temperature range.

POWER SUPPLY

10 - 30 VDC at less than .75 watts in 2-Wire 4-20mA. 10 - 30 VDC at less than 3 watts in 3-Wire 4-20mA with Relays.

HOUSING

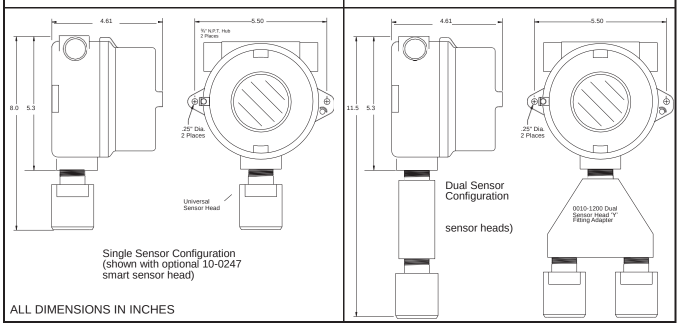
Instrument enclosure suitable for Cl. 1, Div. 1 & 2, Gr. B,C,D



*10-0234	ALARM RELAYS (3) WITH RS-485 MODBUS
**10-0250	DUAL ISOLATED 4-20mA OUTPUTS
10-0247IS	SMART SENSOR HEAD ALUMINUM (INTRINSICALLY-SAFE)
10-0247	SMART SENSOR HEAD STAINLESS STEEL INTRINSICALLY-SAFE /EXPLOSION-PROOF)
10-2072	SMART SENSOR HEAD STAINLESS STEEL (REQUIRED FOR ATEX CERTIFIED UNITS)
10-0248IS	ST-49 4-20mA TRANSMITTER ALUMINUM (INTRINSICALLY-SAFE)
10-0248	ST-49 4-20mA TRANSMITTER STAINLESS STEEL (INTRINSICALLY-SAFE / EXPLOSION-PROOF)
10-0242EC	SMART EC SENSOR PCB (LESS SENSOR; FITS 10-0247 OR 10-0248)
10-0242CAT	SMART LEL SENSOR PCB (LESS SENSOR; FITS 10-0247)
10-0263	MTL 7787P IINTRINSICALLY SAFE BARRIER
0010-1200	"Y" FITTING FOR DUAL SENSOR HEADS
10-0319	MAGNETIC MOUNTING KIT
1000-2281 1000-2282 1000-2283 1000-2284 1000-2285 1000-2286 1000-2287	QUICK CONNECTOR; 3/4" NPT; DIVISION 2 QUICK CONNECTOR; PANEL; DIVISION 2 LOCKFAST CABLE GUARD; DIVISION 2 10 FOOT CABLE SET; DIVISION 2 25 FOOT CABLE SET; DIVISION 2 50 FOOT CABLE SET; DIVISION 2 100 FOOT CABLE SET; DIVISION 2
	fix to substitute stainless steel enclosure in place of the xy painted aluminum enclosure

*NOT AVAILABLE ON ST-48EC 2 WIRE

**NOT AVAILABLE ON ST-48EC 2 WIRE OR WITH 10-0234 ALARMS / MODBUS OPTION



Sweek www.isweek.com

Add: 16/F, Bldg. #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.China Tel: + 86-755-83289069 Fax: + 86-755-83289052 E-mail: sales@isweek.com