

XNXTM SPECIFICATIONS



Universal Transmitter

General Specifications						
Material	LM25 Aluminum, painted (SS316 painted optional)					
Cable Entries	5 conduits/cable entries – (2 right, 2 left, 1 bottom) Available in ¾" NPT, or M25					
Termination	Cage Clamp pluggable Terminal Blocks with retaining screws, 0.5 to 2.5mm (12-28 AWG)					
Mounting	Integral cast mounting tabs provide secure mounting to surfaces and channel. Can be mounted to 2 to 6 inch pipe or ceiling with corresponding mounting kit (optional)					
User interface	Standard Custom Backlit LCD. 2.5" High Resolution DOT Matrix Display, Discrete Alarm and Status indication. Reliable Non-Intrusive 4 button interface magnetic wand access					
Signal	0-22mA analog current loop output with HART (version 6) compatible standard. Optional relay or Modbus.					
-	o zzmin unulog current loop output	with that (voi	John of compatible standard. Optional rolay	or Woodbas.		
Environmental	4000 / 0500 / 4005 / 4500	F /				
Temperature	-40°C to +65°C / -40°F to +150°F (sensor dependent)					
Humidity	20 to 90% RH non-condensing					
IP Rating	NEMA 4X IP66					
Options						
	Relay Option 3 - SPDT (2 Alarm, 1	Fault) Relays; 2	50 VAC 5A, 24VDC 5A (Resistive) with Exter	rnal Reset Input or Modbus option: RTU protocol; selectable Baud Rate		
	Optional HART with IS Port					
Operating Voltage	·					
	18-24 VDC Naminal /EC & mV unit	te 16-32 VDC	IR units 18-32 VDC (Class 2 supply require	od)		
D	10-24 VDC NOMINIAL (EC & HIV UIII	IS 10-32 VDG,	in utilis 10-32 VDC (Class 2 supply require	su)		
Power Consumption						
	XNX used with: electrochemical ser (Searchline Excel): 13.2 watts	nsor: 6.2 watts;	millivolt (catalytic bead or IR cell): 6.5 watts	s; point Infrared sensor (Searchpoint Optima): 9.7 watts; open-path Infrared		
Hozordouo Aroo Approvolo (7	ransmitter/Sensor Dependent)					
nazaiuous Aiea Appiovais (i	. ,			457		
	UL, cUL classified: UL 1203 and 913 Seventh edition; CSA, CSA 22.2 No. 30, CSA 22.2 No. 157 Class 1, Division 1, Groups B, C, D / Class 1, Zone 1, Groups IIB + H2 T4 Tamb -40c to 65c					
	DEMKO* IEC 60079-0, 4th ED; IEC	60079-15th Ed	d; IEC 60079-11 5th Ed. NCC INMETRO*			
	Type Approval: EX [ia]d IIB + H2 T4	Tamb -40c to 6	65c			
Performance Approvals (Sen	sor Dependent)					
	Flammable gases: CSA 22.2 No. 152, FM* 6310, 6320, DEKRA/EXAM* IEC/EN 60079-29-1, EN 61779-4:2000 Toxic and Oxygen					
	FM* ISA 92.0.01; DEKRA/EXAM* EN 45544:2000, EN 50104: 1999					
	Functional Safety: TUV EN 61508 SIL 2 Component Certification					
Display Module & User Interf	ace (Standard)					
Display Type	Backlit LCD					
Information Displayed showing	Base Information: Gas Reading; Gas Name and Units of measurement; Fault and Alarm Status; Large Numeric concentration or LEL display; Bar graph current reading, set points and full scale.					
Silowing	Fault/Alarm and					
	Operating Status Indication: Event history stores Time and Date of all Alarm, Diagnostic, Configuration events					
Interface	Magnetic wand with terminal screw	driver (supplied	each unit)			
4-20mA & HART (Standard S	upply)					
Description	Fully configurable isolated 4-20mA & HART output module providing current sink, current source and isolated modes of operation. (supports HART 6.0 protocol)					
Non-intrusive Interface	Optional local IS port to enable HOT connection of a HART handheld configurator					
Operating Modes	Current sink / Current source / Isolated current sink /Conventional or with HART data					
Output Range	0 to 22mA					
4-20mA Signal Accuracy Max loop resistance	+/- 1% FS 600 Ohms at 24Vdc loop supply					
Functions Supported	Gas Reading		Detailed Sensor Information Including:	RTC (Excel Only)		
via HART	Gas Name and Units of measuremed 4-20mA signal level General/Device Information Installation Configuration	ent	Optical Signal Level Dynamic Reserve (Excel Only) Raw reading 24V supply voltage Temperature	Calibration and Configuration status Detailed Fault and Warning Information Fault and Alarm History Zero Calibration		

^{*} pending

Local IS HART Port (Optional)						
Description	Provides externally accessible IS connections to the XNX transmitter to enable HOT connection of HC275/375 HART or equivalent hand held configurator.					
Installation	Fitted to one of the cable entries on the XNX transmitter.					
Environmental Protection	Terminals protected by cover to IP 66 when not in use					
Relay Module (Optional)						
Description	Provides three fully user configurable relay outputs that can be switched based on the current gas level and/or status of the transmitter. Provides 2 x SPCO alarm and 1 x SPCO fault relays. Single Pole Double Throw SPDT. Option PCB Factory installed in display module.					
Installation	Fitted into housing base either at the factory or in the field by qualified service engineer.					
Rating	Maximum: 240 VAC, 5A (non inductive load) / 24 VDC 5A CES Minimum: 5V, 10mA (non inductive load)					
Electrical Connections Configuration	Fault: Common, Normally Open, Normally Closed Alarm 1: Common, Normally Open, Normally Closed Alarm 2: Common, Normally Open, Normally Closed Default Configurable Options					
	Fault Relay: Normally energized Non latching Signal inhibit as fault Alarm 1 / 2 Relays:	Fault Relay: Normally energized / normally de-energized None Enable/disable A1 / A2 Relays:	d			
	Normally de-energized Normally energized / de-energized / Normally energized / No					
Re-setting of Latched Relays	Easily accessible interface on display (if used) or via HART interface (local or remote)					
Note	Use of the Relay Module or 'Other' Communications Module (E.g. Foundation Fieldbus) is mutually exclusive. However, relay function may be used in conjunction with standard communication output i.e. 4-20mA with HART.					
Relay Specific Functions via HART Interface	Relay status information / Reset of latched conditions / Configuration of relays Forcing of relay state Reset through non intrusive User Interface. Remote Switch closure using Remote Reset input Remotely through HART					
Modbus RTU Module (Optional)						
Description	The Modbus output module provides an Isolated RS485 output to enable the connection of the XNX transmitter to a multi-drop Modbus network					
Installation	Fitted into housing base either at the factory or in the field by qualified service engineer.					
Connections	RS485+, RS485-, Drain					
Physical Layer	Isolated RS485, 1200 to 19.2K Baud					
Maximum No. of Nodes	254 XNX compatible transmitters only					
Protocol	Modbus RTU					
Functions Supported	As per Foundation Fieldbus Module (Optional) - see above Foundation Fieldbus Module (Optional)					
Description	Foundation Fieldbus compliant digital communications interface enables connection of the XNX transmitter to a multi-drop Foundation Fieldbus H1 network.					
Installation	Fitted into housing base either at the factory or in the field by qualified service engineer.					
Connections	Sig+, Sig- and Screen					
Physical Layer	Conforms to IEC 1158-2 and ISA 50.02, 31.25Kbits/s					
Maximum No. of Nodes	32					
Functions Supported	Gas Reading Gas Name and Units of measurement Instrument status (OK, warning, fault, over-range) General/Device Information Remote zero and span calibration (detector dependent)	Detailed Sensor Information Including: Optical Signal Level Dynamic Reserve (Excel Only) Raw reading 24V supply voltage Temperature RTC (Excel Only)	Detailed Fault and Warning Information: Fault and Alarm History Zero Calibration			

Further information is available upon request.

 $\mathsf{XNX}^{\mathsf{TM}}$ is a registered trademark of Honeywell International.

 $\mathsf{HART}^{\scriptsize{\textcircled{\tiny{\$}}}}$ is a registered trademark of the HART Communication Foundation.

 $\mathsf{MODBUS}^{\circledast}$ is a registered trademark of Schneider Automation Inc.

 $\mbox{Foundation}^{\mbox{\tiny TM}} \mbox{ is a trademark of Fieldbus Foundation}.$

 $^{^{\}star}$ Not available at time of publication. Please call your Honeywell Analytics sales person.



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