Transmitter

BiT - Barksdale Intelligent Transmitter Series H455X, 455X, 452X

Features

- Lightweight, compact and all-welded rugged stainless steel construction
- High performance sensors for high accuracy
- Optional HART® communication protocol with diagnostics & field calibration, reducing maintenance time and cost; and 10:1 turndown ratio for re-ranging, maintaining high accuracy and allowing one part number for multiple pressure ranges
- ► High accuracy: ±0.1% and ±0.25% FSO, (L,H,R)
- cULus, ATEX, IECEx and Single Seal certifications
- Explosion proof enclosure with IP66 & IP67 and NEMA 4X, 7 & 9 ratings
- CE, CRN, and NACE compliant and superior EMI/EMC protection
- Factory sealed, environment friendly, halogen free wires and cable
- ► RoHS & REACH Compliant

Applications

- Production Control Systems
- Chemical Injection Systems
- Oil & gas pipelines
- Petrochemical plants
- Refineries
- Coal and oil fired power plants
- Hydraulic Power Units
- Gas transfers for fuel systems



General Specifications*

Accuracy including Linearity, Hysteresis and Repeatability: at 75°F, Typical	±0.1% of Calibrated FSO (Option [-A1]) ±0.25% of Calibrated FSO (Standard) ±0.5% of Calibrated FSO (Vacuum only [-23])			
Temperature Shift:	Zero & Span: 0.0125% Per °F over the compensated temperature range			
Long Term Stability:	±0.2% FSO/year of calibration curve			
Typical Life Cycle:	100 million cycles			
Proof Pressure:	2X range for up to 7500 psi models 1.5X range for 7500 - 30000 psi models			
Input: H455X: 455X*: 452X*:	Excitation voltage: 9 to 30 VDC Excitation voltage: 9 to 30 VDC Excitation voltage: 12 to 30 VDC * (SELV, PELV), Class II Power Supply			
Supply Current:				
H455X & 455X:	20 mA max.			
452X:	20 mA max.			
Output: H455X:	Output: 4–20 mA with HART® Protocol Full Scale Output: 20 mA ±1% Zero output: 4 mA ±1%			
455X:	Output: 4–20 mA Full Scale Output: 20 mA ±1% Zero output: 4 mA ± 1%			
452X:	Output: 1–5 VDC Full scale output: 5.0 VDC ±1% Zero output: 1.0 VDC ± 1%			

Dynamic Response Time: H455X: 455X & 452X:	<70 milliseconds <50 milliseconds				
Enclosure:	All welded 300 series stainless steel. IP66 & IP67 and NEMA 4X rated. 316 Stainless Steel (optional)				
Wetted Parts: Sensor:	17-4 PH Stainless steel (more than 10k psi) 316L Stainless steel (up to 10k psi) 17-4 PH Stainless Steel for -UL option (10k psi)				
Fitting:	17-4 PH Stainless steel (all ranges) 316L Stainless steel (optional: up to 10k psi)				
Media General:	Gas, vapor, liquid and viscous fluids [-Z17]				
Corrosive and Acidic: (up to 10,000 psi)	316L Stainless Steel, NACE [-SS]				
Pressure Connection:	13 available options. Refer to product configurator for available connections and ranges. 3 and 4 pin Deutsch connector (optional)				
Electrical Connection:	3 conductors for voltage output series and 2 conductors for current output series, 18 AWG, 80" (2 m) long with integral strain relief and case ground (standard). Jacketed cable (optional). Halogen free wires and cable.				
Temperature Ranges: Operating (Ambient): Compensated: Media: Storage:	-40 to +176 °F (-40 to +80 °C) 0 to +165 °F (-18 to +74 °C) -40 to +176 °F (-40 to +80 °C) -40 to +185 °F (-40 to +85 °C)				
Vibration:	10 g's, 10-500 Hz, MIL-STD 202, Method 204, Cond A.				
Shock:	50 g's, 11 mS, MIL-STD 202 Method 213, Cond. G.				

^{*} See product configurator for additional options.



BiT – Barksdale Intelligent Transmitter Series H455X, 455X, 452X

General Specifications* cont.

Approvals:					
UL:	cULus approved as telemetering equipment for use in hazardous locations (UL File E146589, WYMV, WYMV7) factory sealed, Type 4X, as follows: Class I, Div. 1, Groups A, B, C & D Class II, Div. 1, Groups E, F & G				
Single Seal:	CSA C22.2 No. 61010-1 Certified ANSI/ISA 12.27.01 Certified (for ranges up to 6,800 PSI)				
ATEX/IECEx:	CE 0081 (€ II 2 G D (€) db IIC T5 Gb Ex tb IIIC T81°C Db, IP66 & IP67 -40 °C ≤ Tamb ≤ +80 °C DEMKO 18 ATEX 2084 IECEx UL 18.0090				
HART® Protocol:	HART® 7.6				
Turndown Ratio:	10:1 (Full scale output rangeability)				
Analog Output Calibration:	Adjustable zero and span of 4-20mA. Full scale range must be ≥ (calibrated span / 10)				
Sensor Trim:	Sensor zero and full scale trim				
Diagnostics:	Transmitter failure indicated by off-scale analog signals to alarm the user				
* Soo product configurator for addit	See HART Installation and Operation Manual 272438 for detailed information				

Compliances:	CE, CRN (refer to drawing # 272479 for applicable models) NACE (316L SS wetted material)
Electromagnetic Compatibility (EMC)	
IEC/EN 55011:	Emission & radiated emission for class A limits
IEC/EN 61000-4-2:	Electrostatic discharge (ESD) test - contact discharge +/-4 kV, Air discharge +/-8 kV
IEC/EN 61000-4-3:	Radiated RF, EM field immunity 80mhz-1ghz, 3v/M
IEC/EN 61000-4-4: H455X:	EFT (Burst) Test, +/-2 kV
455X & 452X:	EFT (Burst) Test, +/-1 kV
JEC/EN 61000-4-5:	
H455X:	Surge Test, +/-1kV between line and earth ground
455X & 452X:	Surge test not applicable; Class II power supply used at input of the device
IEC/EN 61000-4-6:	RF Immunity, 150 kHz – 80 MHz, 3V
Weight:	16 Ounces (453 grams)
Warranty:	1 Year warranty

Wiring Code

TABLE 1. FREE LEAD WIRE CONNECTIONS							
MODEL NO.	RED	BLACK	GREEN	WHITE			
H455X	+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED			
455X	+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED			
452X	+ EXCITATION	- EXCITATION	EARTH GROUND	VOLTAGE OUTPUT			

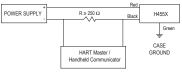
TABLE 2. JACKETED CABLE WIRE CONNECTIONS (-J Option)							
MODEL NO.	WHITE	GREEN	YELLOW				
H455X	+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED			
455X	+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED			
452X	+ EXCITATION	- EXCITATION	EARTH GROUND	VOLTAGE OUTPUT			

TABLE 3. DEUTSCH CONNECTOR PIN CONNECTIONS (-D3 & -D4 Option)							
MODEL NO.	CONNECTOR	PIN A/1	PIN B/2	PIN C/3	PIN D/4		
CURRENT	D3	+ EXCITATION	- EXCITATION	EARTH GROUND	N/A		
VOLTAGE	D3	+ EXCITATION	- EXCITATION	VOLTAGE OUTPUT	N/A		
CURRENT	D4	- EXCITATION	+ EXCITATION	EARTH GROUND	N/A		
VOLTAGE	D4	- EXCITATION	+ EXCITATION	VOLTAGE OUTPUT	EARTH GROUND		

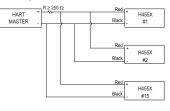


CONFIGURATION WITH HART

Point to Point



Multi Drop

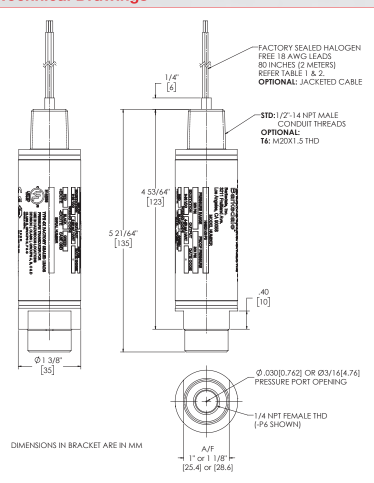




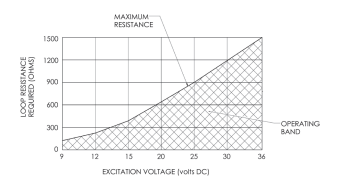
^{*} See product configurator for additional options.

BiT - Barksdale Intelligent Transmitter Series H455X, 455X, 452X

Technical Drawings







Process Connections





















BiT – Barksdale Intelligent Transmitter Series H455X, 455X, 452X

										<u> </u>
Produ	ct Configura	ator Example	e:	H455X	Т6	-29	ВА	-P1		17-A1-Z123
Base M	odel ———								Optio	ons —
	4 - 20 mA Outpu 4 - 20 mA Outpu	ut with HART® C			on++hoso mo	at for all an	thu u c o d	_	-ZVx	Custom voltage output (Available on 452X only). Up to 10VDC. Consult Factory.
	1-5 VDC Output	Select these							-Z17	Larger orifice; without pressure surge protector
	al Connection	The second second							-SC	316 Stainless steel enclosure
	/2"-14 NPT Male //20 x 1.5 Male c								-SS ³	316L Stainless steel wetted material (NACE)
Pressur	re Range —— 0-29.9" of Hg	0 to -1 Bar							-UL	cULus in addition to ATEX & IECEx approvals for -18 range (10k psi) only
-01 -21	0-15 psi 0-30 psi	0-1 Bar 0-2 Bar	Г						-A1	Accuracy BFSL 0.1% FSO, typical (LHR) at 75°F (Consult factory on vacuum [-23] models)
-03 -22 -04 -05	0-50 psi 0-60 psi 0-100 psi 0-150 psi	0-3 Bar 0-4 Bar 0-7 Bar 0-10 Bar		Blank ³ 1/	Connection (4-18 NPT m (4" NPT fem	ale (stand	ard)		-ZXX	Special pressure ranges XX - significant digits Y - number of trailing zeros Example: 130 psi calibration: add -Z131
-06	0-200 psi	0-15 Bar		-P4 ³ 1,	/2" NPT mal	е			-JXX	X Jacketed cable (in inches)
-07	0-300 psi	0-20 Bar			/2" NPT fem i 1/4, washe		0		-WXX	Custom length of free leads
-08 -10	0-500 psi 0-1,000 psi	0-40 Bar 0-70 Bar			i 1/4, washe i 1/4, washe				-D3	3 Pin deutsch connector DT04-3P
-11	0-1,500 psi	0-70 Bar			i 1/2, washe				-D4	4 Pin deutsch connector DT04-4P
-12	0-2,000 psi	0-150 Bar			i 1/2, washe			Note		
-13	0-3,000 psi	0-200 Bar			/16-20, with			Ad	dd "-Z17"	ranges have built-in pressure surge protector. suffix for no snubber; for use with high viscosity
-14	0-4,000 psi	0-300 Bar		-P1 ³ 7.	/16-20, with	37° flared	, female	2. Ra		er to sales drawing for orifice sizes. more than 10k psi are available only with "-P15"
-15	0-5,000 psi	0-350 Bar		-P2 ³ 7.	/16-20, SAE	#4, ORB,	male	3. Av	ailable up	o to 10,000 psi is included in -SC optionSC does not Include
-16	0-6,000 psi	0-400 Bar		-P14 ³ 7	/16-20, SAE	#4, ORB,	female	m	aterial of e	electrical connection. "-UL" option and more than ges only with 17-4PH SS wetted material.
-17 -18 ⁵	0-7,500 psi 0-10,000 psi	0-500 Bar 0-700 Bar			IF4 Autoclav emale (9/16-			5U ap	L option of proval for	r 10,000 psi range without -UL option. cULus andard for all other ranges. ATEX & IECEx
-29 ²	0-15,000 psi	0-1,000 Bar						W	etted mate	tandard for all ranges. [«] -UL" only with 17-4 PH S erial to factory sealed halogen free, 18 AWG free leads 12

-33² * Vacuum

 -30^{2}

-31² -32²

Pressure Unit & Type

0-20,000 psi

0-22,000 psi

0-25,000 psi

0-30,000 psi

Blank	PSI - Sealed gage pressure (standard)
A	PSI - Absolute pressure (Not applicable with "-23" range)
В	Bar - Sealed gage pressure
BA	Bar - Absolute Pressure (ranges start from -1 Bar) (Not applicable with "-23" range)

0-1,400 Bar

0-1,500 Bar

0-1,700 Bar

0-2,000 Bar

- Connected to factory sealed halogen free, 18 AWG free leads 12" (.3m). Also available with -WXXX and -JXXX options.

Additional Documents and Accessories

Additional Bocaments and Accessories						
Title	Reference Number					
Installation and Maintenance Instructions	272439					
HART Installation and Operation Manual	272438					
Certificate of Compliance (Found on back of packing slip)						
Certificate of Compliance (Signed document)						
Test Report	Use Document Title in purchase order. Only available at the time of order.					
Calibration Test Sheet (Included in product package)						
Material Certification						
Paper Tag						
Metal Tag						

3211 Fruitland Avenue • Los Angeles, CA 90058 • 2 800-835-1060 • Fax: 323-589-3463 • www.barksdale.com

Barksdale CONTROL PRODUCTS