

### **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\*

dericial specified	200115
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: 9 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.

 $<sup>\</sup>ensuremath{^*}$  See product configurator for additional options.

WHITE

## 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 <b>CE</b> 12 G D <b>C</b> 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
* See product configurator for addition	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
IEC/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

RED

### Wiring Code

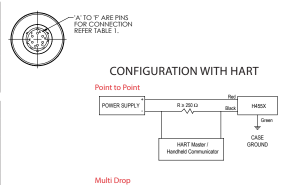
MODEL NO.

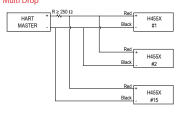
+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED				
+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED				
+ EXCITATION	- EXCITATION	EARTH GROUND	VOLTAGE OUTPUT				
TABLE 2. JACKETED CABLE WIRE CONNECTIONS (-J Option)							
WHITE	BROWN	GREEN	YELLOW				
+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED				
+ EXCITATION	- EXCITATION	EARTH GROUND	NOT INCLUDED				
+ EXCITATION	- EXCITATION	EARTH GROUND	VOLTAGE OUTPUT				
	+ EXCITATION  + EXCITATION  TABLE 2. JACKE  WHITE  + EXCITATION  + EXCITATION	+ EXCITATION - EXCITATION  + EXCITATION - EXCITATION  TABLE 2. JACKETED CABLE WIRE OF THE WHITE BROWN  + EXCITATION - EXCITATION  + EXCITATION - EXCITATION	+ EXCITATION - EXCITATION EARTH GROUND  + EXCITATION - EXCITATION EARTH GROUND  TABLE 2. JACKETED CABLE WIRE CONNECTIONS (-J Opt  WHITE BROWN GREEN  + EXCITATION - EXCITATION EARTH GROUND  + EXCITATION - EXCITATION EARTH GROUND				

TABLE 1. FREE LEAD WIRE CONNECTIONS

**BLACK** 

TABLE 3. DEUTSCH CONNECTOR PIN CONNECTIONS (-D3 & -D4 Option)							
MODEL NO.	O. 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		

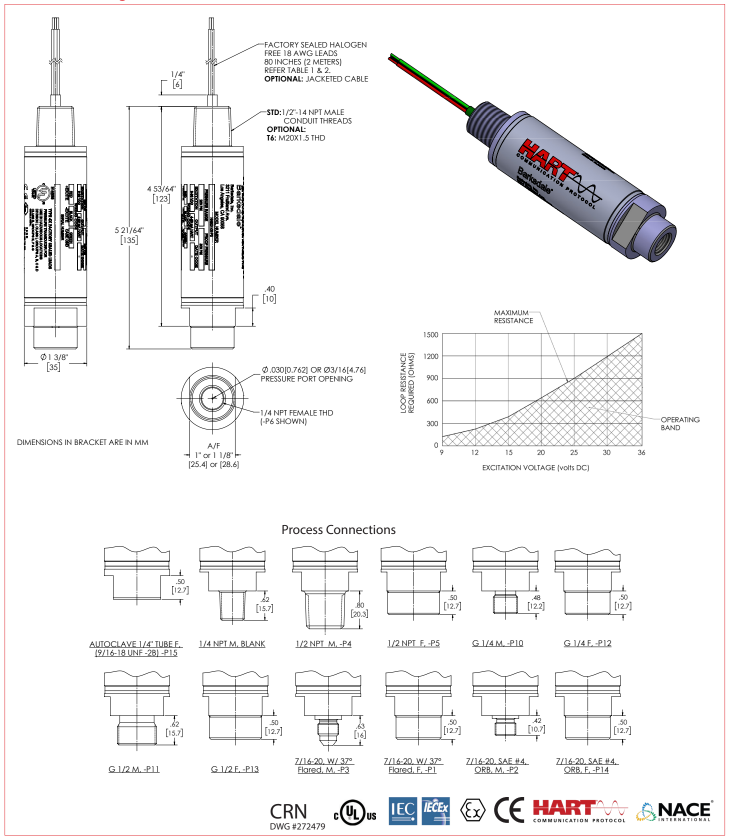




<sup>\*</sup> See product configurator for additional options.



### **Technical Drawings**



Product	t Configurator	Example:	H455	X T6	-29	ВА	-P15	-M -Z	Z17-A1-Z123	
Base Mod	Base Model Options —								s —	
	4 - 20 mA Output w	vith HART® Comm.	Protocol					-ZVxx	Custom voltage output (Ava on 452X only). Up to 10VDC	
								Consult Factory.		
452X	1-5 VDC Output							-Z17¹	Larger orifice; without press	ure
Electrical	Connection -								316L Stainless steel wetted	
Blank 1/	/2"-14 NPT Male cor	nduit						-SS <sup>3,4</sup>	material (NACE)	
T6 M	120 x 1.5 Male cond	uit							Accuracy BFSL 0.1% FSO, typ	
Pressure	7							-A1	(LHR) at 75°F (Consult factor vacuum [-23] models)	ry on
-23*	0-29.9" of Hg	0 to -1 Bar							Special pressure ranges	
-01	0-15 psi	0-1 Bar						-ZXXY	XX - significant digits Y - number of trailing zeros	
-21	0-30 psi	0-2 Bar							Example: 130 psi calibration	
-03	0-50 psi	0-3 Bar						1000	-Z131	
-22	0-60 psi	0-4 Bar	Process	Connection	n —			-JXXX	Jacketed cable (in inches)	
-04	0-100 psi	0-7 Bar	Blank <sup>3</sup>	1/4-18 NPT r	male (standar	d)		-WXXX	Custom length of free leads (in inches)	
-05	0-150 psi	0-10 Bar	-P6 <sup>3</sup>	1/4" NPT fer	nale			-D3 <sup>6</sup>	3 Pin deutsch connector DT	04-3P
-06	0-200 psi	0-15 Bar	-P4 <sup>3</sup>	1/2" NPT ma	ıle			-D4 <sup>6</sup>	4 Pin deutsch connector DT	04-4P
-07	0-300 psi	0-20 Bar	-P5 <sup>3</sup>	1/2" NPT fer	nale			Proce	ess Connection	
-08	0-500 psi	0-40 Bar	-P10 <sup>3</sup>	G 1/4, wash	er seal, male			Blanl	$\neg$	tion
<del>-</del> 10	0-1,000 psi	0-70 Bar	-P12 <sup>3</sup>	G 1/4, wash	er seal, femal	e			Seal-free construction (fro	
-11	0-1,500 psi	0-100 Bar	-P11 <sup>3</sup>	G 1/2, wash	er seal, male			М	bar)	
<del>-12</del>	0-2,000 psi	0-150 Bar	-P13 <sup>3</sup>	-P13 <sup>3</sup> G 1/2, washer seal, female Notes 1. All pressure ranges have bui					e built-in pressure surge protector.	ing for orifice sizes. si are available only with "-P15"
<del>-13</del>	0-3,000 psi	0-200 Bar	-P3 <sup>3</sup>	7/16-20, wit	snubber; for use with high viscosity					
<del>-14</del>	0-4,000 psi	0-300 Bar	-P1 <sup>3</sup>	7/16-20, wit	Ok psi are available only with "-P15"					
<del>-</del> 15	0-5,000 psi	0-350 Bar	-P2 <sup>3</sup>	4SS option is included in -SC						
<del>-16</del>	0-6,000 psi	0-400 Bar	-P14 <sup>3</sup>						ection. "-UL" option and more than	
-17	0-7,500 psi	0-500 Bar	-P15	HF4 Autoclave, 1/4" tube, 5UL option only available for					e for 10,000 PSI range. No cULus	
-18 <sup>1</sup>	0-10,000 psi	0-700 Bar		female (9/1	range without -UL option. cULus ill other ranges. ATEX & IECEX	_				
-29 <sup>3</sup>	0-15,000 psi	0-1,000 Bar					wetted r	naterial	all ranges. "-UL" only with 17-4 PH SS	
-30 <sup>3</sup>	0-20,000 psi	0-1,400 Bar					(.3m). Al	so available wit	aled halogen free, 18 AWG free leads 12 h -WXXX and -JXXX options.	2"
-31 <sup>3</sup>	0-22,000 psi 0-25,000 psi	0-1,500 Bar	Add	ditional Do	ocuments	and Ac	cessorie	es .		
		0-1,700 Bar			T	itle			Reference Numbe	er
* \/acuum	0-30,000 psi	0-2,000 Bar	Inst	allation and I	Maintenance	Instructio	ons		272439	
* Vacuum			HAI	HART Installation and Operation Manual			272438			
Pressure	Pressure Unit & Type ————————————————————————————————————						ing slip)			
Blank P	Blank PSI - Sealed gage pressure (standard) Certificate of Compliance (Signed document)									
	PSI - Absolute pressure (Not applicable with "-23" range)  Test Report  Calibration Test Sheet (Included in product package)						Use Document Title in purchase order. Only			
ВВ	Bar - Sealed gage pr	essure			available at the time of order.					
	Bar - Absolute Pressure (ranges start  Material Certification  Paper Tag									
	rom -1 Bar) (Not app		Paper Tag Metal Tag							
ra	ange)		ivie	ai iag						