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## "HH" Compact Pressure Transmitter

- Welded stainless steel enclosure provides the shortest sanitary transmitter available
- Custom calibrations available
- Test points and calibration potentiometer allows intuitive adjustments
- Loop powered with quick disconnect for simple installation
- NEMA 4X and IP66/67 rated to withstand the harshest environments
- 3-A compliant; third party verified

## **APPLICATIONS**

- Sanitary pressure lines
- Food & Beverage Processing
- Sanitary filtration
- Brewery process lines

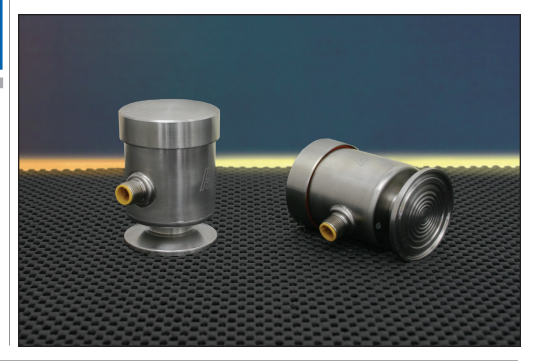
Ever walk through a beverage facility and see small industrial style pressure transmitters with Tri-Clamps® on skids or vendor supplied equipment? If so, then you have probably seen OEM supplied transmitters failing due to lack of durability or moisture ingression. Anderson's "HH" compact sanitary pressure transmitter for beverage and dairy is just the right replacement for harsh environments and tight piping clearances on OEM skids. Although designed to be an economical OEM replacement transmitter, the "HH" does not skimp on the traditional Anderson values of accuracy, long service life and rugged durability. As with the rest of the Anderson transmitter family the "HH" is sealed from the environment with fully potted electronics and a heavy duty welded stainless enclosure. Conceived from the onset as a sanitary transmitter, yet built to thrive in wet hostile environments, the "HH" is not just a shiny industrial sensor with a Tri-Clamp® welded or screwed on.

The "HH" is also designed for convenience. Beneath the o-ring sealed cover are test points allowing simple meter attachment to verify output without breaking into the loop. Conventional zero and span potentiometer provides intuitive calibration adjustments eliminating the need to study a manual or memorize menu sequences to confirm calibration. Wiring the "HH" to your loop is as simple as plugging a connector into the receptacle.

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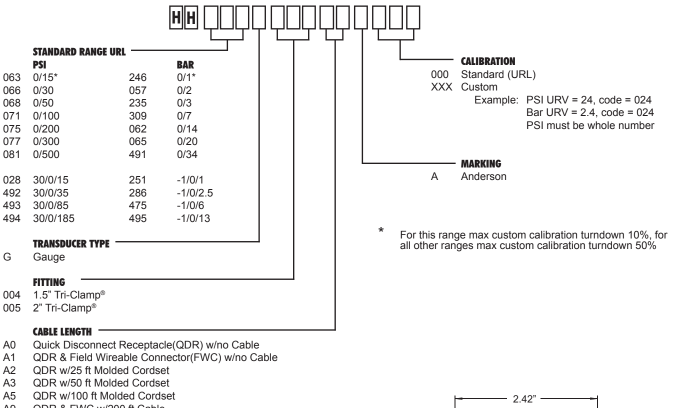
Simple, sanitary, rugged, and waterproof the "HH" extends Anderson's Sanitary by Design concept into the realm of economical pressure transmitters.

Complete specifications and ordering information are available on the reverse. For additional information please visit us on the web at www. andinst.com, or contact your local authorized Anderson distributor.

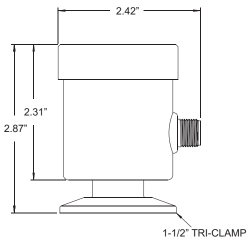


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## **HH Complete Product Ordering Matrix**



A9 QDR & FWC w/200 ft Cable



## **Specifications:**

Excitation:	10-40 VDC (Absolute), 24 VDC Nominal regulated or unregulated	Over-Range Rating: Response Time:	Minimum of 2 times base range 200 uSec				
Output:	4-20 mA DC, 2 wire with non-interrupting circuit verification test points	Wetted Parts:	316L stainless steel (Ra max. = 25 microinches, 0.6 microns)				
Loop Resistance:	0-700 ohms at 24 VDC	Housing Material:	304 stainless steel				
Wiring Connection:	5 pin M12 Quick Disconnect Receptacle	Span Adjustment:	± 50% of range, except 15 psi ±10%				
Recommended Cable:	18-24 AWG, foil shielded, and PVC coated.	Zero Adjustment:	10%				
	(4-8mm (0.16-0.31") cable sheath OD)	Mounting:	Direct connection				
Accuracy:	± 0.5% of full scale	Standards:	Designed and manufactured to sound				
Repeatability:	± 0.3% of full scale		engineering practices in accordance with				
Hysteresis:	± 0.10% of full scale		Article 3.3 of the PED 97/23/EC				
Linearity:	±0.10% of full scale		NEMA 4X				
Stability:	±0.30% of calibrated range/6 months		IP66/67				
Storage Temperature:	-40°C to 65°C (-40°F to 149°F)		CSA B51-03				
<b>Process Temperature Limits</b>	<b>:</b> -1°C to 149°C (30°F to 300°F)		3-A				
	(Horizontal mount recommended over		CE (pending)				
	135°C (275°F))	Warranty:	1 year				
<b>Ambient Temperature Limits</b>	s: -18°C to 49°C (0°F to 120°F)						
Effect of Temperature Chan	ge:± 0.1 psig/5.5°C (10°F) typical						
			FORM AIC 506				