Sensor Control



APPLICATIONS

 Tank level monitoring for food and beverage

860 SERIES

- Better than ±0.02% span repeatability
- Also offered in hybrid versions combined with an air flow control for pneumatic sensors or downpipe (bubbler) systems

SPECIFICATIONS		
Temperature range	0 °F to 180 °F/-18 °C to 82 °C (operating range)	
Compensated temperature range	32 °F to 120 °F/ 0 °C to 54 °C	
Thermal effects (over compensated temperature range)	Less than .007% °F (.011% °C) span shift—sensitivity Less than .007% °F (.011% °C) span shift—zero	
Power supply stability (effect on full scale)	Less than .005% of span change in output per volt change at input terminals	
Burst pressure	200 psi	
Compressed air requirement	35 psid to 150 psig supply pressure at control inlet	
Maximum depth measurement	1,937 inH ₂ O (49.0 m water)	

		ORDERING INFORMATION		
SERIES	860 Sensor Control (Air Flow Cont	rol)		
FITTINGS	19 None, 1/4" NPT	39 Polyflo; (5) 1/4" tube	49	Swagelok; (5) 1/4" tube (compatible with copper or poly tubing)
PRESSURE OUTPUTS	38 25"-650" SafeGard range	48 650"-1750" SafeGard range	58	Without SafeGard option

EXAMPLE	860 - 39 - 48 T
Series	860 Series
Fitting	Polyflo; (5) 1/4" tube
Pressure output	650"-1750" SafeGard range

