

SANITARY BY DESIGN

Product Information - MPP

"MPP" Modular Pressure Transmitter

Introduction

The model MPP modular pressure transmitter has been specifically designed for placement in sanitary process applications in the Life Sciences industry where accurate and repeatable pressure measurements in difficult (vibration, wide temperature swings, humidity) environments are required. A sanitary diaphragm on the process boundary acts on an FDA and USP approved actuating fluid transferring pressure to an internally sealed piezo resistive transducer. The transducer's millivolt output is then converted an analog 4-20 mA DC-signal that is proportional to the pressure exerted on the diaphragm. The resulting signal may be interfaced with Anderson-Negele Digital Indicators, PLC or other customer supplied instrumentation. The MPP is sealed from environmental conditions via fully potted electronics, patented double o-ring sealed enclosure and all welded construction. Modular construction allows a high degree of field customization with the benefit of individual component replacement. All product contact surfaces are constructed of 316L stainless steel, (available Hastelloy) and electropolished with a surface finish not exceeding 8 micro inch Ra. Non-product contact surfaces are constructed of both 316L and 304.

For more information on this product, or any of our other products, visit www.anderson-negele.com or call our Customer Service Department directly at 1-800-833-0081.



Features

- State of the art sanitary design delivers class leading performance
- Replaceable components reduce cost of ownership
- Diagnostic routines promote reliability, display verifies problem free operation
- Intuitive menu driven setup simplifies commissioning

Applications

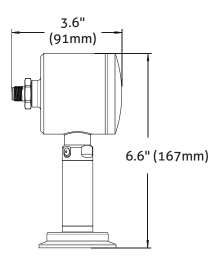
- · Bio-reactor head space pressure monitoring
- Chromotography column pressure measurement
- · SIP monitoring
- Pressure measurement of sterile gas lines
- Pressure measurement within sterile transfer lines
- Pressure measurement within filtration processes

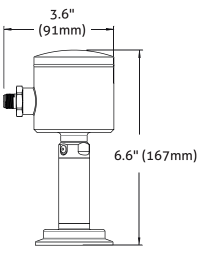
LIFE SCIENCES

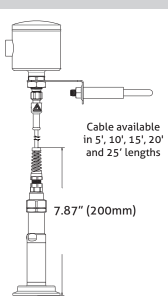
LIFE SCIENCES

Specifications			
PERFORMANCE MECHANICAL & ELECTRICAL:		Equipped with:	Standard - replaceable M12 5 pin
Calibrated Accuracy:	± 0.07% of calibrated range up to 5:1		Eurofast QDR
	turndown		Optional - M16 Cord Grip, M16 x
	(± 0.10% if over 5:1 turndown)		1.5" NPTF adaptor, Minifast 7/8" 4pin
Repeatability:	0.05% as calibrated	OPERATIONAL:	
Long Term Stability:		Internal Fill:	ETR (Extended Temperature
Process Temperature Effect: ± 0.1 psi/10°F (5.5°C) typical			Range) FDA approved mineral oil
Ambient Temperature Effect:± 0.1 psi/10°F (5.5°C) typical			Optional Neobee M-20
Over-Range Capability: 30/100/500 psi stem:		Output:	2 wire, HART 7.0 with user selectable
	1.5x URL no effect on accuracy		4-20 mA DC or 20-4 ma DC
	2x URL to failure	Internal Display:	4 digit LED nominally displays loop current.
1000 psi stem:	1.1x URL no effect on accuracy	Display Interface:	Modular field replaceable. User selectable
D T:	1.25x URL to failure		units - Millibar, Torr & Kg/cm2,PSI,BAR,
Response Time:	<100 Milliseconds		kPA, In H2O, In Hg, mm H2O, mA
Sampling Rate:	<50 Milliseconds	Loop Resistance:	0-300 ohms at 24 VDC
Damping:	Menu adjustable	Electrical Connection:	screw terminals with a conductor
	ability: 10 to 1 turn down from URL	Recommended Cables	cross section range of 14-26 AWG Anderson shielded molded cordset,
Ranges, URL (PSI):	30,100,500,1K compound 30,100,500 absolute	Recommended Cable.	alternatively: 22-24 AWG, foil shielded,
Ranges, URL (BAR):	2,7,35,70 compound		0.17 - 0.26" Cable Sheath OD for use with
Kanges, OKL (DAK).	2,7,35 absolute		cord grip or field wiring connector
	2,7,55 absolute	Electrical Protection:	Voltage spike and reverse polarity
ENVIRONMENTAL:		Operating Voltage:	18-36 VDC (24 VDC Nominal regulated or
Process Temperature Limits:		openeting retteget	unregulated)
· · · · · · · · · · · · · · · · · · ·	0 to 350°F (-18 to 177°C) with ambient	Zero Adjustment:	one touch
	temperatures to 140°F (60°C) and	Re-Span:	With switch through user interface & with
	0 to 330°F (-18 to 165°C) with ambient	·	or without a reference pressure source
	temperatures to 160°F (70°C)	Electronics Puck:	Modular, Field replaceable
Ambient Temperature	Limits: 32 to 160°F (0 to 70°C)	Fitting & Sensor Stem:	Modular, Field replaceable
Enclosure Protection: NEMA 4X & IP67		-	
	IP69K(when equipped with QDR)	APPROVALS AND DOCU	JMENTATION
		Sanitary:	ASME-BPE 2012 compliant
CONSTRUCTION / FINI	ISH:	Compliance:	HART 7.0 Compatible
Product Contact:	316L Electropolished and finished to a		CE compliant ²
	Max. Ra <8 microinches. Optional:		Instrinsically safe for use in Class I, II, and III,
	Hastelloy® diaphragm		Div. 1 Hazardous (Classified) Locations
Non-Product Contact Metal:			CSA C22.2#157:1992 Ed. 3+G1;U2
	316L & 304 finished to a Max. Ra <32		UL 913:2013 Ed. 8
New Due due to Carton t	microinches and polished to a high gloss		CSA-B51-03
Non-Product Contact		14/	2
	polycarbonate threaded cap.	Warranty:	2 years
Wiring Connection	Delrin atmospheric vent		
Wiring Connection:	M16 x 1.5 threaded housing		
	electrical entry		

Dimensions







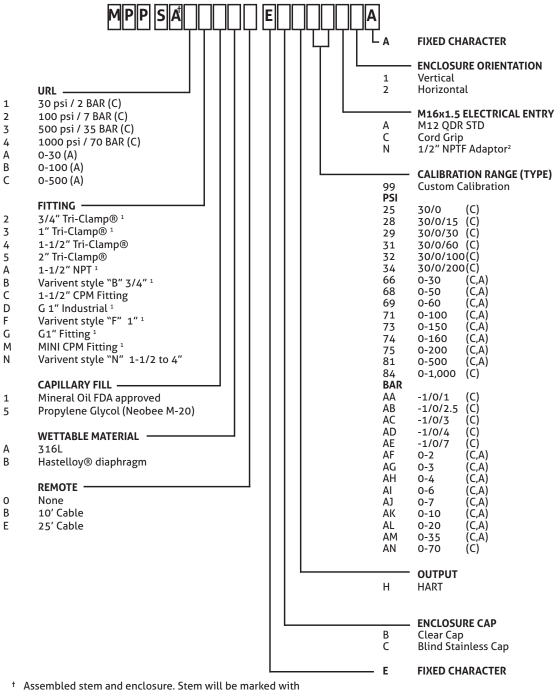
Horizontal Orientation

Vertical Orientation

Remote Mounting (also available in a kit)

3

Order Information (complete unit)



* Assembled stem and enclosure. Stem will be marked with modular part number SG...

¹ Not available in Hastelloy®

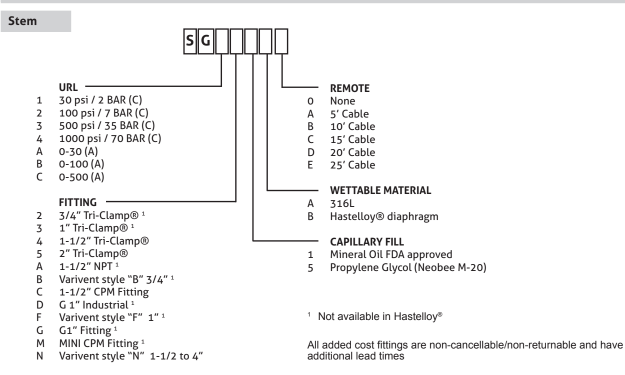
² 1/2" NPTF Adaptor is not Intrinsically Safe approved

All added cost fittings are non-cancellable/non-returnable and have additional lead times

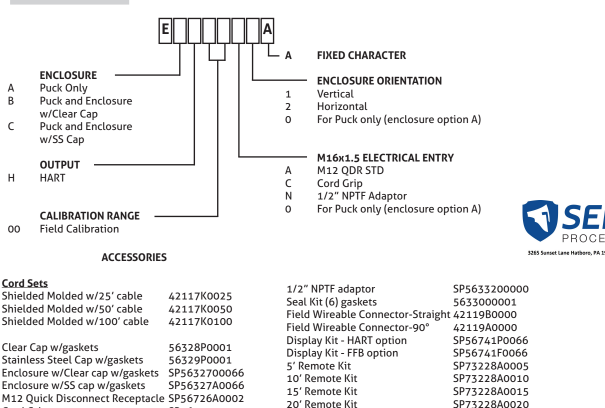
LIFE SCIENCES

Order Information

Order Information (Modular Components) (All modular components will not be labled for instrinsic safety use)



Puck/Enclosure



SP5633100000

05074 / 2.6 / 2020-09-30 / BK / NA

Cord Grip

ANDERSON INSTRUMENT COMPANY 156 Auriesville Road Fultonville, NY 12072 Phone 800-833-0081 Fax 518-922-8997 info@anderson-negele.com

25' Remote Kit

Tech. Support: techservice@anderson-negele.com Phone 800-833-0081

SP73228A0025



PROCESS SYSTEMS, INC 3265 Sunset Lane Hatboro, PA 19040 | 215-675-5700 | sentinelprocess.com