

Penny & Giles Proportional Pressure Sensor PPS130

- Stainless-steel diaphragm
- High-pressure measurement ranges up to 4000bar
- Burst-pressure rating up to 6000bar
- Multiple pressure-connection options
- Multiple electrical-output options
- Accuracy 0.5%
- Environmentally robust

A thin-film, semiconductor measuring element bonded to a stainless-steel diaphragm ensures excellent sensor performance in terms of long-term stability, measured-media compatibility and pressure peaks; so making the PPS130 suitable for use in a wide range of high-pressure industrial applications. Overall robustness, even in the most challenging of hydraulic applications, is assured through the unit's welded stainless-steel housing.



STANDARD CONFIGURATIONS

MEASUREMENT RANGE (bar)	1600	2000	2500	4000		
PRESSURE MODE	Gauge					
PRESSURE CONNECTION	Male M18x1.5		Female	Female M16x1.5		_
ELECTRICAL OUTPUT	4-20mA two wire		4-20mA	three wire	0-10V	1-5V
<u></u>	0.5-4.5V ratiometric					
ELECTRICAL CONNECTION	MVC/A		MVC/C		Male M12 - S763	Flying Lead



SPECIFICATIONS

ACCURACY	FOR PRESSURE ≤2000	FOR PRESSURE >2000 to 4000				
AT 20°C	0.5% of measurement range. Option for 0.25%.	1% of measurement range.				
	Includes non-linearity, hysteresis, ze in accordance with IEC 61298-2	Includes non-linearity, hysteresis, zero offset and final offset in accordance with IEC 61298-2				
BEST-FIT STRAIGHT LINE	0.25%	0.5%				
NON-LINEARITY	0.15% of measurement range	0.3% of measurement range				
REPEATABILITY	0.1% of measurement range	0.2% of measurement range				
STABILITY PER YEAR	0.1% of measurement range	0.2% of measurement range				
ELECTRICAL						
RESPONSE TIME	1ms over 10-90%	1ms over 10-90%				
OVER VOLTAGE	350Vdc. Option for 710Vdc	350Vdc. Option for 710Vdc				
MECHANICAL						
SENSING DIAPHRAGM	Stainless steel	Stainless steel				
HOUSING	Stainless steel	Stainless steel				
SHOCK RESISTANCE	1000g according to IEC 68-2-32	1000g according to IEC 68-2-32				
VIBRATION RESISTANCE	20g according to IEC 68-2-2 and IEC	20g according to IEC 68-2-2 and IEC 68-2-36				
MASS	120-150mg dependent on configurat	120-150mg dependent on configuration				
CE-MARKING	To 2004/108/EC	To 2004/108/EC				
IP RATING	Per electrical connector rating	Per electrical connector rating				
TEMPERATURE						
MEASURED MEDIA	-40°C to 125°C	-40°C to 125°C				
OPERATING	-40°C to 105°C. Option for -55°C	-40°C to 105°C. Option for -55°C				
STORAGE	-40°C to 125°C	-40°C to 125°C				
COMPENSATED RANGE	-20°C to 85°C	-20°C to 85°C				
TEMPERATURE COEFFICIENTS W	/ITHIN THE COMPENSATED RANGE					
MEAN OFFSET	0.015%/°C of measurement range	0.015%/°C of measurement range				
MEAN RANGE	0.015%/°C of measurement range	0.015%/°C of measurement range				
TOTAL ERROR	-40°C 2% of measurement range, 10	-40°C 2% of measurement range, 105°C 2% of the measurement range				

For detailed specifications of pressure ratings, pressure connections, electrical outputs and electrical connections, refer to the Pressure Sensors General Specification document.

© 2016 Curtiss-Wright. All rights reserved. Specifications are subject to change without notice. All trademarks are property of their respective owners.

PPS130-02/16



Brea
California
T: +1.714.982.1862
F: +1.714.982.1861
cwig.us@curtisswright.com
www.cw-industrialgroup.com

Ope Christchurch
United Kingdom
T: +44.1425.271444
F: +44.1425.272655
cwig.uk@curtisswright.com
www.cw-industrialgroup.com

Asia Shanghai
China
T: +86.213.3310670
cwig.cn@curtisswright.com

cwig.cn@curtisswright.com www.cw-industrialgroup.com