A.S.P. Electro-Technology Ltd

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PRESSURE

TRANSMITTER

PYRP-2000ALW ATEX/ IECEx Exd or Exia CERTIFIED OR INDUSTRIAL PRESSURE TRANSMITTER WITH SIL 2 OPTION

These 'smart' pressure transmitters provide high accuracy pressure measurement incorporating 2 wire microprocessor based technology and are suitable for measuring gauge pressure, vacuum and absolute pressure of gases, vapours and liquids.

Local configuration can be carried out in the field via the pushbuttons inside the housing or from a remote point via the 2 wire 4 – 20mA line and communication via the HART[®] protocol.

The measured pressure is indicated on the integral LCD display in selectable units and a 4 – 20mA output signal generated, directly or inversely proportional to the connected pressure.

The LCD display can be rotated within the housing to ensure the measured readout can be easily viewed regardless of the angle of installation.

The active sensing element is a piezoresistant silicon sensor separated from the process medium by a metal diaphragm and a manometric fluid to provide highly accurate measurements.



PRESSURE TRANSMITTER

Thermal drift is automatically compensated via a thermister integrated into the pressure sensor and this coupled with the high accuracy sensor ensures a precison measuring system which will satisfy the most demanding applications.

The transmitters are suitable for hazardous or nonhazardous areas, the former being certified either ATEX/IECEx Flameproof (Exd) or Intrinsically Safe (Exia). All ranges available with SIL 2 certification.

FEATURES

ATEX/IECEx Flameproof or Intrinsically Safe	Rangeability (up to) 114:1
Aluminium alloy or 316 st. steel housing	Local adjustment panel keys
Output: 4–20mA + HART [®] communication	Integral LCD display
Accuracy \leq +/- 0.075% (0.05% option)	



The housing is available in epoxy painted aluminium alloy ideally suited for industrial environments or 316 stainless steel suitable for offshore or corrosive environments.

The ingress protection level is IP66 on Exia and non Ex versions (IP67 optional), and IP67 on Exd, to BS EN 60529:1992.

Wetted parts are 316L st steel NACE MR-01-75 compliant as standard, with certification on request. Hastelloy C276 option is available on particular process sizes and forms (see part no. breakdown table).

When neither of these materials meet the process requirements either for reasons of chemical incompatibility or temperature being outside permitted limits we can offer a range of diaphragm seals or chemical seals either for direct mounting on the transmitter or remote via stainless steel capillary (for details of these seals please contact our sales office).

CERTIFICATION

ATEX INTRINSICALLY SAFE

Ex II 1/2G Ex ia IIC T5/T6 IM1 Ex ia I Ma II 1D Ex ia IIIC T105°C Da

ATEX FLAMEPROOF

II 1/2G Exia/d IIC T5/T6 Ga/Gb II 1/2D Exia/t IIIC T85°C/T100°C Da/Db I M2 Exd ia I Mb

IECEX INTRINSICALLY SAFE

Ex ia IIC T5/T6 Ga/Gb Ex ia IIB T5/T6 Ga/Gb (PTFE cable option) Ex ia I Ma (316 st. steel housing) Ex ia IIIC T105°C Da

IECEX FLAMEPROOF

Ex ia/d IIC T5/T6 Ga/Gb Ex ia/IIIC T85°C/T100°C Da/Db Exd ia I Mb

Special conditions for safe use:

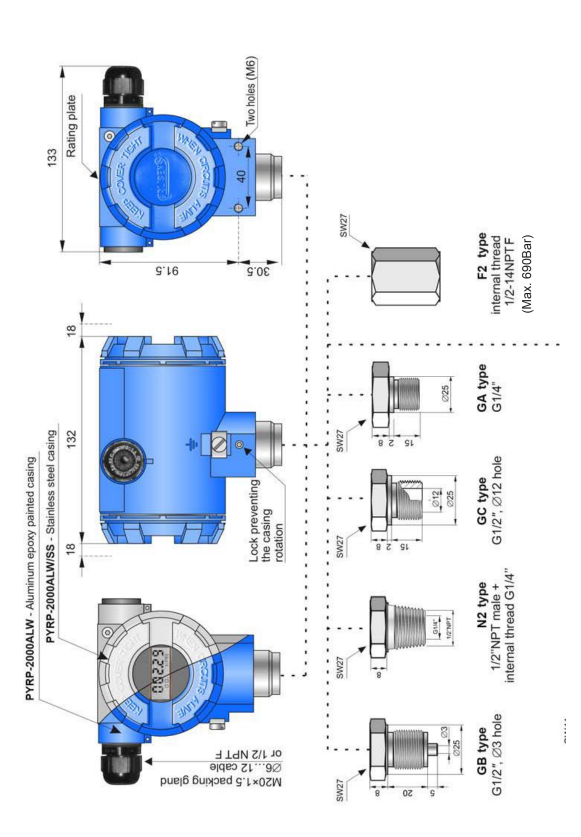
- Only the components (spares) referenced in the O & M manual can be replaced.
- The maximum (declared by the manufacturer) gap of the spigot joint designated in document as L4 is smaller than specified in EN 60079-1. Details are given in the O & M Manual



Ex Ex

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MEASURING RANGE TABLE						
RANGE CODE	NOMINAL MEASURING RANGE (FSO)	MINIMUM CALIBRATED RANGE				
30	0 – 1000 Bar g	10 Bar g 100:1		1200 Bar g		
27	0 – 300 Bar g	3 Bar g	100:1	450 Bar g		
25	0 – 160 Bar g	1.6 Bar g	100:1	450 Bar g		
23	0 – 70 Bar g	0.7 Bar g	100:1	140 Bar g		
20	0 – 25 Bar g	0.25 Bar g	100:1	50 Bar g		
17	0 – 7 Bar g	70 mBar g	100:1	14 Bar g		
13	0 – 2 Bar g	100 mBar g	20:1	4 Bar g		
11	0 – 1 Bar g	50 mBar g	20:1	2 Bar g		
8	0 – 0.25 Bar g	25 mBar g	10:1	1 Bar g		
48	-1 to +7 Bar g	70 mBar g	114:1	14 Bar g		
57	-1 to +1.5 Bar g	120 mBar g	20:1	4 Bar g		
47	-0.5 to +0.5 Bar g	50 mBar g	20:1	2 Bar g		
45	-100 to + 100 mBar g	20 mBar g	10:1	1 Bar g		
43*	-15 to +70 mBar g	5 mBar g	17:1	0.5 Bar g		
52	0 – 1.3 Bar abs	100 mBar abs	13:1	2 Bar g		
53	0 – 7 Bar abs	100 mBar abs	70:1	14 Bar g		
54	0 – 25 Bar abs	0.25 Bar abs	100:1	50 Bar g		
55	0 – 70 Bar abs	0.7 Bar abs	100:1	140 Bar g		

NOTES:

1) Burst Pressure - 4 x Nominal Measuring Range

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2)

3)

- All ranges can withstand a permanent full vacuum, though on ranges up to 70 Bar this requirement
- should be advised at the ordering stage by incorporating "V" in part no. options section.
- *Range 43 Flameproof certification for this range is for 2G and 2G installations only not 1/2G and 1/2D, and cannot be fitted with chemical/diaphragm seals.
- 4) Other Nominal Measuring Ranges are available, please contact Pyropress Sales Office with your particular requirements.



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FUNCTIONAL Output Power supply	4 – 20mA, 2 wire with Hart® Rev 5.1 digital communication protocol.Industrial (non Ex)10 – 55 VdcIntrinsically safe Exia10.5 – 28 VdcFlameproof Exd13.5 – 45 Vdc
Display	Main 5 digit LCD display of pressure in user selectable units with 2 x smaller displays, one for process in mA or % and one for transmitter information e.g. setting options and transmitter error codes.
Rangeablity/Turndown	Up to 114:1
Damping	Adjustable from 0 – 60 seconds
Zero and Span	Adjustable via local internal buttons or HART® digital communication.
Failure alarm	In the event of sensor or circuit failure, self diagnostics drives the output to 3.6mA (downscale) or 22mA (upscale) according to choice.
PERFORMANCE	
Turn on time	Fully functional within 2 seconds of power being applied.
Accuracy	\leq +/- 0.075% of the calibrated range when between 30 – 100% of the transmitter
	nominal range (with increased accuracy option of \leq +/- 0.05% if required).
Long term stability	Stated accuracy is guaranteed for a minimum of 3 years.
Thermal effect	\leq +/- 0.05% (FSO)/10°C (except ranges 43 and 45 which is \leq +/- 0.1%)
	Max. +/- 0.25% (FSO) across the whole thermal compensation range (except
Thermal compensation	ranges 43 and 45 which is \leq +/- 0.4%). -25 to +80°C (with special option of -40 to + 80°C).
Power supply effect	0.002% (FSO)/V
Response time	16 - 480 ms (programmable)
SIL 2 option	In accordance to IEC 61508/61511
	RNAL PARAMETERS
ENVIRONMENTAL and EXTE Ingress protection	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option).
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Ingress protection Ambient temperature	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option).Flameproof Exd – IP67 (standard)Industrial (non Ex)-40 to 85°CIntrinsically safe Exia-40 to 80°CFlameproof Exd-40 to 75°C
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option).Flameproof Exd – IP67 (standard)Industrial (non Ex)-40 to 85°CIntrinsically safe Exia-40 to 80°CFlameproof Exd-40 to 75°C-40 to 120°C (non freezing).Maximum 98% non condensingEN 61326-1 and EN 61000-6-2:2005
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms
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Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION Housing Wetted parts	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276 (Gold plated diaphragm option available for hydrogen applications >70Bar).
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION Housing Wetted parts Fill liquid	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276 (Gold plated diaphragm option available for hydrogen applications >70Bar). Silicon (standard) and inert fill (oxygen service).
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION Housing Wetted parts	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276 (Gold plated diaphragm option available for hydrogen applications >70Bar). Silicon (standard) and inert fill (oxygen service). M20 x 1.5 ISO (std) or ½" NPT option via adapter (brass for the aluminium housing
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION Housing Wetted parts Fill liquid Electrical entry	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276 (Gold plated diaphragm option available for hydrogen applications >70Bar). Silicon (standard) and inert fill (oxygen service). M20 x 1.5 ISO (std) or ½" NPT option via adapter (brass for the aluminium housing and 316 st. steel for the st. steel housing)
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION Housing Wetted parts Fill liquid	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276 (Gold plated diaphragm option available for hydrogen applications >70Bar). Silicon (standard) and inert fill (oxygen service). M20 x 1.5 ISO (std) or ½" NPT option via adapter (brass for the aluminium housing and 316 st. steel for the st. steel housing) 316 st. steel manifold valves
Ingress protection Ambient temperature Process temperature limits Humidity (RH) EMC immunity Shock protection level Vibration protection level CONSTRUCTION Housing Wetted parts Fill liquid Electrical entry	Intrinsically safe Exia and non Ex models – IP66 (with IP67 option). Flameproof Exd – IP67 (standard) Industrial (non Ex) -40 to 85°C Intrinsically safe Exia -40 to 80°C Flameproof Exd -40 to 75°C -40 to 120°C (non freezing). Maximum 98% non condensing EN 61326-1 and EN 61000-6-2:2005 EN 60068-2-27, 50g/11ms EN 60068-2-6, test Fc; up to 1.6mm for 2 - 25Hz, up to 4g for 25 - 100Hz Aluminium alloy (blue epoxy painted) or 316 stainless steel. 316L or Hastelloy C276 (Gold plated diaphragm option available for hydrogen applications >70Bar). Silicon (standard) and inert fill (oxygen service). M20 x 1.5 ISO (std) or ½" NPT option via adapter (brass for the aluminium housing and 316 st. steel for the st. steel housing)

P (Ex)

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СОММС	ON BASE NO.	CERTIFICATION A = NONE - SAFE AREA IS = INTRINSICALLY SAFE DUAL ATEX/IECEX EX D = FLAMEPROOF - DUAL ATEX/IECEX EXD	- (IA	REQUIRED CALIBRAT PLEASE SF RANGE AN REQUIRED	ED RANGE PECIFY D UNITS	ELECTRICAL CONNECTION M = M20 X 1.5 ISO UL = ½" NPT	
	NG MATERIAL	JM ALLOY (EPOXY	RANG	0 / 0 - E CODE CT FROM URING	PROCESS CO GB = G½" MA	g / G B / M / A L S NNECTION LE (WITH 3MM BORE) LE (WITH 12MM BORE)	
SS = ACCES NA = HA = GP = V =	316 STAINLESS SORIES AND OF NACE MR-01-75 HASTELLOY W *MAX. PRESSU GOLD PLATED 27) FULL VACUUM	S STEEL PTIONS 5 CERTIFIED WETTED PART ETTED PARTS (GC,GD & *N: RE 40 BAR DIAPHRAGM (NOT AVAILAE SUITABLE RANGES 8, 11,13	RANG S 2 CONN BLE RAN 3, 17, 20	E TABLE IS ONLY) IGES 30 & AND 23	$GA = G\frac{14"}{MAX} 350' MAX 350' M2 = \frac{1}{2"} NPT BSPP IN F2 = \frac{1}{2"} NPT ADAPTE GD = G1" MAL DIAPHR 70BAR)$	LE (MIN 10MBAR/ DBAR) MALE (WITH ¼" ITERNAL THREAD)	
AL =	2" PIPE MOUNT ALUMINIUM PR IMPACT STRIKI EXTENDED CO EXTENDED CO OXYGEN SERV UNIVERSAL WA STEEL	ARE VACUUM SUITABLE AS STANDARD) ITING GRP SUNSHADE ROTECTION COVER AGAINST VERTICAL KES OMPENSATION RANGE -40 TO +80°C OMPENSATION RANGE -60 TO 50°C VICE (GB CONN ONLY) /ALL/2" PIPE MTG., BRACKET, ZINC PLATED /ALL/2" PIPE MTG., BRACKET, 316 ST. STEEL			DIAPHRAGM (MIN 2.5/ MAX 300 BAR) GFS =AS GF EXCEPT SPECIAL OPTION MAX. 1000BAR X = CHEMICAL SEAL (SPECIFY REQUIREMENTS		
	IP67 (FOR EXIA STD)	AND SAFE AREA – EXD MO					