Y920 Pressure transmitter with flush diaphragm intrinsically safe version

Pressure and vacuum measurements, absolute or gauge Ceramic, TRANSBAR® sensing element Zero adjustment (± 10 % of range) Welded construction - reinforced product Modularity of electrical and hydraulic connections Stainless steel flush diaphragm Highly resistant to severe process conditions **Marine version (Bureau Veritas Marine) LCIE 02 ATEX 6133X**

C€ 0081



Ex ia I







II 1 GD Ex ia IIC T6 or T5

Ex iaD A20 T80°C or T95°C IP6x

Hazardous areas: 0, 1, 2, 20, 21, 22

An all stainless steel construction with flush diaphragm connection makes these transmitters ideally suited for measurements on viscous and heavy fluids suchs as paint, pulp and paper, and most uses in the refrigeration field. Hydraulic connections: G 1/2, G 3/4, G 1, 1/2 NPT.



Technical Data (20 °C)

Measurement range 0 ... 1.6 bar to 0 ... 600 bar coumpound pressure,

gauge or absolute pressure

(according to the pressure connection)

Y922:0 ... 10 Vdc / Y924:1 ... 5 Vdc **Output signal**

Y923: 4 ... 20 mA / Y926: 0 ... 20 mA

Supply voltage Y922: 14 ... 28 Vdc

Y923 - Y924: 11 ... 28 Vdc 8 ... 28 Vdc

Option Low voltage: 8 ... 28 Vdc (Y923, Y924)

For intrinsically safe versions Y920, power supply electrical parameters device must be : $U_{\text{supply}} \le 28 \text{ Vdc}$; $I \le 120 \text{ mA}$; $P \le 0.8 \text{ W}$

Insulation $> 100 \text{ M}\Omega$ at 250 Vdc. Option : 500 Vdc

Maximum input current Y922 / Y924: 6 mA

Y926: < 25 mA

Load inpedance (+ M / - M) **Y922** : ≥ 2.5 kΩ

Y924: $\geq 1 \text{ k}\Omega$

 $\textbf{Y923:} \ \mathsf{R}_{_{\Omega}} \! \leq \! (\mathsf{U}_{_{\text{supply}}} \! \! \! \! - \! \! 11) \! / \! 0.02$

Y923: $R_{\Omega} \le (U_{\text{supply}} - 8)/0.02$ (low voltage option)

Y926: $R_{\Omega} \le (U_{\text{supply}} - 6)/0.02$

EMC Directive 2004/108/C€ C∈-Conformity

in accordance with standards EN61000-4-2.

EN61000-4-3, EN 61326-1

Global error (linearity, hysterisis and repeatability) by reference to BFSL

Typically: ± 0.2 % of F.S. / Max.: ± 0.3 % of F.S.

For P = 600 bar:

Typically: \pm 0.6 % of F.S. / Max.: \pm 1 % of F.S.

Storage temperature - 40 ... + 85 °C (standard version)

Compensated temperature range (zero and sensitivity)

Modifications reserved

- 10 ... + 55 °C. Option : - 10 ... + 70 °C

Operating temperature

Ambiant (Ta) - 15 ... + 70 °C

 $Ta = +40^{\circ}C$ G:T6 D IP65: T°surface = +80°C $Ta = +70^{\circ}C$ G:T5 D IP65 : T°surface = +95°C (G = Gas/Gaz; D = Dust/Poussière)

- 25 ... + 100 °C (Ta ≤ 50 °C)

Fluid

Zero thermal drift ± 0.025 % F.S./°C max. Option : ± 0.015 % F.S./°C max. Span thermal drift Typically : \pm 0.01 %/°C - Max. : \pm 0.015 %/°C

Wetted parts Stainless steel flush diaphragm 1.4404 (316 L) + 1 or 2 NBR o'rings

Connection Electrical: DIN 43650 connector (standard)

Pressure: G1/2 (flush diaphragm), 1 or 2 o'rings Filling oil: LRS 1, - 15 ... + 150 °C (standard)

LRS 5, - 40 ... + 150 °C

LRS 7, - 20 ... + 80 °C (paint application)

Many options available

IP65 (DIN connector) Protection rating (EN 60529)

Option: IP67 or IP68 (depending on connection)

Typical response time

Vibration resistance (EN 60068-2-6) 1.5 mm (10 - 55 Hz), 20 g (55 Hz - 2 kHz)

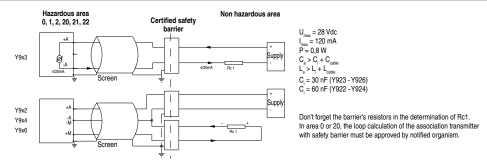
Shock resistance (EN 60028-2-32) 25 falls from 1 m on concrete ground

Weight From 0.300 to 0.900 kg. Depending on versions.

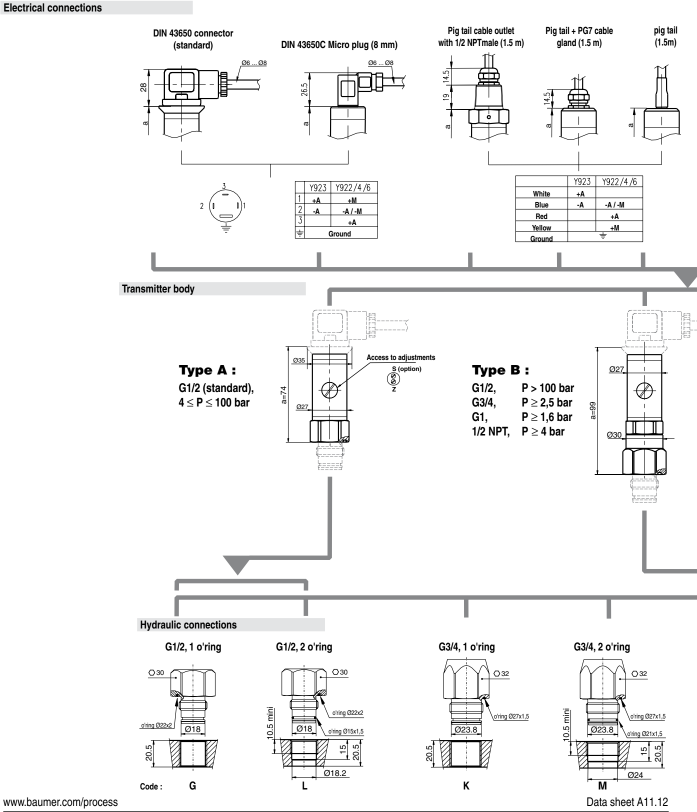


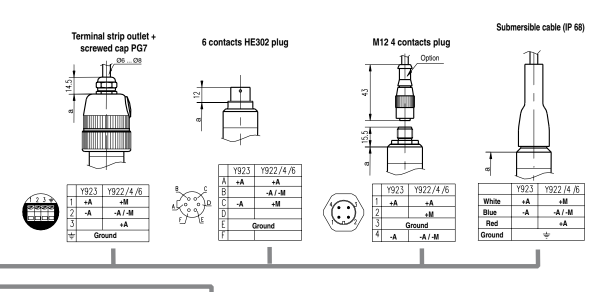
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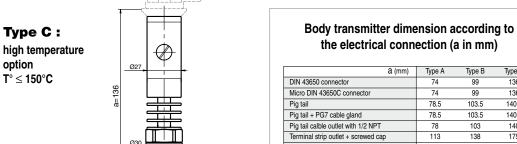
Installation instruction



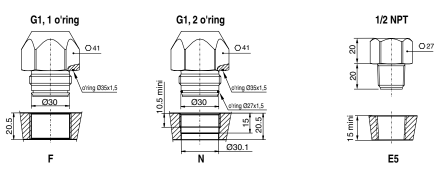
Configuration and dimensions (mm) of the transmitter







a (mm) Type A Type C Type B 136 Micro DIN 43650C connector 74 99 136 78.5 103.5 140.5 78.5 103.5 140.5 Pig tail calble outlet with 1/2 NPT 78 Terminal strip outlet + screwed cap 113 138 175 6 contacts HE302 plug 83.5 108.5 145.5 M12, 4 contacts plug 77 102 139 Submersible cable, IP68(1) 81.5 106.5 143.5 no access to adjustments



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Measuring Ranges

Pressure range	coumpound	-1+0.6 ⁽¹⁾	-1+1.5 ⁽²⁾	-1+3	-1+5	-1+9	-1+15	-1+24	-1+39	_	_	_	_	_	_
	pressure	1.6(1)	2.5(2)	4	6	10	16	25	40	60	100	160	250	400	600
Measurement range		1.75	2.75	4,4	6,6	11	17.6	27.5	44	66	110	176	275	440	660
Max. over pressure		3	4	8	12	20	32	50	80	120	200	320	500	600	800
Burst pressure		6	7	12	18	30	48	75	120	180	300	480	600	800	1000

⁽¹⁾ filetage G 1 uniquement.

Options

Specific cleaning (gas application). Code 0829

Oxygen application. *Code 0765*Lightning protection. *Code 0809*Marine version. *Code 0808*Supply voltage (low - *Code 2181*)

Compensated temperature range (- 10 ... + 70 °C). Code 2158 Zero thermal drift : \pm 0.015 % of range/°C max. Code 2159

Span adjustment ± 10 % of range. Code 2151

Span adjustment \pm 50 % of range (except for 0 + 1.6 and 0 + 600 bar). **Code 2152**

Calibration of sensor with certificate : Q1060

Stainless steel surface mounting brackets. Code 0409

Other hydraulic connections *consult us*Additional length of cable *consult us*Filling oil: LRS5, LRS7*consult us*

Other units: kPa (code D), MPa (code E), kg/cm² (code F), psi (code H), mbar (code N) consult us

Other electrical connections:

DIN 43650C micro plug (IP65). Code 2165

Pig tail (1.5 m) (IP65). Code 2160

Pig tail (1.5 m) + PG7 cable gland (IP65, IP67). *Code 2161*

Pig tail cable outlet with 1/2 NPT male (1.5 m) (IP65). *Code 2162* Terminal strip outlet + screwed cap (IP65, IP67). *Code 2166*

Terminal strip outlet + cap with M20x150 thread and gland (IP65, IP67). Code 2167

6 contacts HE302 plug (IP65). *Code 2163* M12, 4 contacts plug (IP65). *Code 2164*

Submersible cable (IP68 version). Code 2168

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⁽²⁾ filetages G 3/4 et G 1 uniquement.

Ordering - Y920

 $^{(5)}$ for low temperature applications (- 40 °C)

9 1020		Y92xxxxxxx
Model	1'3' digit	132
Intrinsically safe		Y92
Output signal	4´ digit	0
010 Vdc 420 mA		2 3
15 Vdc		4
020 mA		6
Hydraulic connection flush diaphragm	5'6' digit	20
G 1/2", 1 o'ring NBR		3G 3L
G 1/2", 2 o'rings NBR G 3/4", 1 o'ring NBR		3K
G 3/4", 2 o'rings NBR		3M
G 1", 1 o'ring NBR		3F
G 1", 2 o'rings NBR		3N
G 1/2", 1 o'ring CR		4G
G 1/2", 2 o'rings CR		4L
G 3/4", 1 o'ring CR		4K
G 3/4", 2 o'rings CR		4M
G 1", 1 o'ring CR		4F
G 1", 2 o'rings CR		4N
G 1/2", 1 o'ring EPDM		5G
G 1/2", 2 o'rings EPDM		5L
G 3/4", 1 o'ring EPDM		5K
G 3/4", 2 o'rings EPDM G 1", 1 o'ring EPDM		5M 5F
G 1", 2 o'rings EPDM		5N
G 1/2", 1 o'ring FKM (Viton®)		9G
G 1/2", 2 o'rings FKM (Viton®)		9L
G 3/4", 1 o'ring FKM (Viton®)		9K
G 3/4", 2 o'rings FKM (Viton®)		9M
G 1", 1 o'ring FKM (Viton®)		9F
G 1", 2 o'rings FKM (Viton®)		9N
1/2" NPT (without o'ring)		E5
Viton® is a registered trademark of DuPont Dow Elastomers		
Pressure range	7'9' digit	
See codes in tables	. me argic	xxx
_	407 11 7	
Pressure type Absolute	10´ digit	Λ
Relative		A R
100010		11

code	Range in bar									
	Vacuum pressure, Pressure									
B72	-1	+	0.6(1)	<u> </u>	R					
B74	-1	+	1.5 ⁽²⁾	-	R					
B76	-1	+	3	-	R					
B77	-1	+	5	-	R					
B79	-1	+	9	-	R					
B81	-1	+	15	-	R					
B82	-1	+	24	-	R					
B1L	-1	+	39	-	R					
B16	0	+	1.6(1)	Α	R					
B18	0	+	2.5(2)	Α	R					
B19	0	+	4	Α	R					
B20	0	+	6	Α	R					
B22	0	+	10	Α	R					
B24	0	+	16	Α	R					
B26	0	+	25	Α	R					
B27	0	+	40	Α	R					
B29	0	+	60	Α	R					
B31	0	+	100	Α	R					
B33	0	+	160	Α	R					
B35	0	+	250	Α	R					
B38	0	+	400	Α	R					
B39	0	+	600	Α	R					

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⁽¹⁾ G 1 connection only (2) G3/4 and G 1 connections only

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