



In Proud Partnership with Huba Control JΔ( **SENSORS** For technical support, sales, & distribution within the USA & Canada www.paquin.com | (800) 831-8217 | paquinsensors@paquin.com

## OEM Relative and differential pressure transmitter

Type 403

Type 403 pressure transmitters sense ultra-fine changes in gas pressure for use in air / gas ratio control systems. All materials used are compatible with flammable gas.

When used in combination with our type 401 pressure transmitter, the optimum air / gas ratio can be achieved.

Pressure range

- + Special development for optimize of combustion mixture in gas boilers
- + With the special diaphragm geometry inherently stable due to homogeneous manufacture
- + Ideal dimensioning for high sensitivity and with long term stability
- + Excellent repeatability even in the lower pressure range (< 20 Pascal)

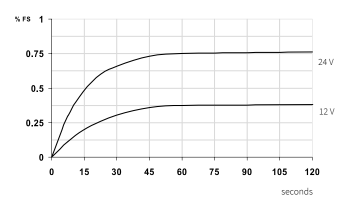


Technical overview					
Pressure range					
Relative and differential				0 3 – 8 mbar	
Operating conditions					
Medium			N. P. 7 12 1		l burnable gases
Temperature			Medium / ambient	0 +70 °C -40 +70 °C	
· · · · · · · · · · · · · · · · · · ·			Storage		
Tolerable overload on one side					t period at room temperature
Rupture pressure				200 mbar 3101	
Leak rate					at measuring range
Learnate				0 011 /11 (0 11),	activedouting range
Materials in contact with the medium					
Case				Polycarbonate	(PC)
Diaphragm				NBR (NBR adm	ission for burnable gas)
Sensor				Ceramic Al <sub>2</sub> O <sub>3</sub>	
Electrical overview					
Output				0.5 4.5 V	n
Power supply				10.4 18 VDC	
Load	A transmission of the second state of the second			> 15 kOhm (to	GND)
Current consumption Polarity reversal protection	At nominal voltage without load			< 8 mA Mechanically p	retected
Polarity reversal protection				Mechanically p	nolected
Dynamic response					
Response time				< 10 ms	
Load cycle					
				< 1() H7	
Luau cycle				< 10 Hz	
Electrical connections	Protectio	n standard		< 10 Hz Protection cla	ISS
· · · ·	Protectio	n standard			ISS
Electrical connections		n standard		Protection cla	\$\$
Electrical connections 3 pole connector RAST 2.5 Pressure connection		n standard		Protection cla	ISS
Electrical connections 3 pole connector RAST 2.5		n standard		Protection cla	ISS
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm		n standard		Protection cla	iss
Electrical connections 3 pole connector RAST 2.5 Pressure connection	IP 00			Protection cla	ISS
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction	IP 00 Diaphragm horizontal (Recommend)		Presssure connections facing	Protection cla III downward	
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm	IP 00		Pressure connections lateral,	Protection cla III downward signal approx. 13 Pa belo	
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belo (thickness 1 and 2 mm)	
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral,	Protection cla III downward signal approx. 13 Pa belo (thickness 1 and 2 mm)	
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belo (thickness 1 and 2 mm)	
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) e B	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) be B CE-0085BP045	
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) e B	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) be B CE-0085BP045	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) be B CE-0085BP045	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight	IP 00 Diaphragm horizontal (Recommend)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) e B <u>CE-0085BP045</u> 2016/426/EG	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight Without accessories Packaging	IP 00 <u>Diaphragm horizontal (Recommend)</u> <u>Diaphragm vertical (on request)</u>		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) e B <u>CE-0085BP045</u> 2016/426/EG	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight Without accessories	IP 00 <u>Diaphragm horizontal (Recommend)</u> <u>Diaphragm vertical (on request)</u>		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) e B <u>CE-0085BP045</u> 2016/426/EG	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight Without accessories Packaging Cardboard boxes with blister pack inserts (interval)	IP 00 Diaphragm horizontal (Recommend) Diaphragm vertical (on request)		Pressure connections lateral, Snap mounting in sheet steel	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) e B <u>CE-0085BP045</u> 2016/426/EG	w actual pressure
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight Without accessories Packaging Cardboard boxes with blister pack inserts ( Ordering batches quantities / Transport	IP 00 Diaphragm horizontal (Recommend) Diaphragm vertical (on request) returnable). volumes		Pressure connections lateral, Snap mounting in sheet steel Mounting bracket type A / typ	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) ie B CE-0085BP045 2016/426/EG ~45 g	w actual pressure 9 (DVGW) acc. DIN EN 1854
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight Without accessories Packaging Cardboard boxes with blister pack inserts ( Ordering batches quantities / Transport Pieces Varaint	IP 00 <u>Diaphragm horizontal (Recommend)</u> Diaphragm vertical (on request) returnable). volumes Length (cm)	Width (cm)	Pressure connections lateral, Snap mounting in sheet steel Mounting bracket type A / typ Height (cm)	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) we B CE-0085BP045 2016/426/EG ~ 45 g Weight (kg)	w actual pressure 9 (DVGW) acc. DIN EN 1854 Blister (20 pcs)
Electrical connections 3 pole connector RAST 2.5 Pressure connection Pipe Ø 6.2 mm Mounting instruction Installation arrangement Mounting Tests / Admissions DVGW Gas appliance directive Weight Without accessories Packaging Cardboard boxes with blister pack inserts ( Ordering batches quantities / Transport	IP 00 Diaphragm horizontal (Recommend) Diaphragm vertical (on request) returnable). volumes		Pressure connections lateral, Snap mounting in sheet steel Mounting bracket type A / typ	Protection cla III downward signal approx. 13 Pa belor (thickness 1 and 2 mm) ie B CE-0085BP045 2016/426/EG ~45 g	w actual pressure 9 (DVGW) acc. DIN EN 1854

## Accuracy

Parameter		Unit	
Tolerance zero point <sup>2)</sup>	max.	% fs	± 0.5
Tolerance full scale <sup>2)</sup>	max.	% fs	± 1.5 / + 0.5
Resolution		% fs	0.1
Total of linearity, hysteresis and repeatability	max.	% fs	±0.3
Long term stability acc. to DIN EN 60770		% fs	± 1.0
TC zero point <sup>3)</sup>	typ.	% fs/10K	±0.2
TC zero point <sup>3)</sup>	max.	% fs/10K	±0.3
TC sensitivity <sup>3)</sup>	typ.	% fs/10K	±0.1

Signal drift



Pressure and flow

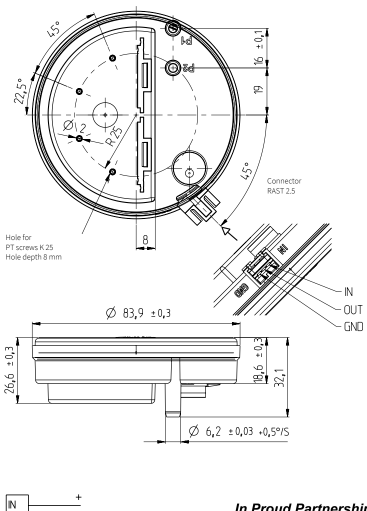
Order code selection table		C	Order number							
Pressure range	0 3 mbar		4 C	3		9	3	0	0	0
	0 5 mbar		4 C	3		9	5	0	0	0
	0 8 mbar ▲ Full scale signal at these pressure		4 C	3		9	8	0	0	0

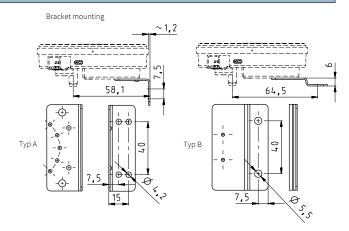
Accessories (supplied loose)	Order number				
Bracket type A	100295				
Bracket type B	100098				
Special screws for fastening transmitter to bracket (2 screws per transmitter required)	102976				
Orifice for pulsed pressure	100251				
Connector with cable RAST 2.5 30 cm	111668				
Connector with cable RAST 2.5 110 cm	101817				
Connector with cable RAST 2.5 150 cm	112282				
Calibration certificate	104551				

AMP connector <sup>1)</sup>	Manufacture's Part No.	Colour	for flexible wire	
	3-829868-3	grey	7 x 0.20 mm = 0.22 mm <sup>2</sup> or	
			12 x 0.20 mm = 0.35 mm <sup>2</sup>	
	1-966194-3	beige	7 x 0.25 mm = 0.35 mm <sup>2</sup>	
				Connector with cable

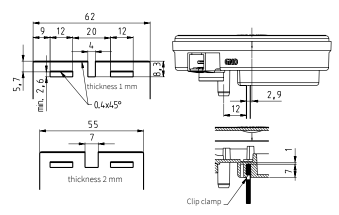
IN = red OUT = yellow GND = black

Dimensions in mm / Electrical connections





Direct mounting onto armature (fittings)



Other dimensions as per «Thickness 1 mm»



In Proud Partnership with Huba Control
PACUIN
SENSORS

For technical support, sales, & distribution within the USA & Canada

www.paquin.com | (800) 831-8217 | paquinsensors@paquin.com

<sup>11</sup>To be ordered separately from original manufacturer. Further information can be found in the manufacturer specification No. 114-18049.49