Pneumatic Sensor Fittings

The sensor detects the pressure drop when a cylinder reaches the end of its stroke. They produce a pneumatic or electric output signal when the pressure drop in the exhaust chamber of the cylinder goes below their back pressure threshold.

Product Advantages



Suited to changes of series: no adjustment to position detectors is necessary

With Totally pneumatic installation **Pneumatic** 2 p Output

ossible installations:
Supplied with permanent pressure (P1): produces a pneumatic
signal when the back pressure threshold is reached

• Supplied from the control valve-cylinder circuit on the opposite side: no unexpected pneumatic signal (S) can appear during pressurisation due to the actuating pressure which supplies the sensor fitting (P1)

Electrical Output

With Combined electrical and pneumatic installation Installation with continuous electrical supply only (BU) Guarantees an electrical signal when the back pressure threshold



Technical Characteristics

is reached

Compatible Fluids	Compressed air	Component Materials
Working Pressure	3 to 8 bar	Screw: brass
Working Temperature	-15°C to +60°C	
Back Pressure	0.85 to 1 bar	Seal: NBR
Switching Time	Model 7818: 3 ms	
Open/Closed Contact	Model 7828: 2A / 0-48 V 2A / 250 V 50 Hz	Silicone-free

Regulations

DI: 2002/95/EC (RoHS) RG: 1907/2006 (REACH) DI: 97/23/EC (PED)

Operation

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BU-

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Pneumatic Sensor Fittings

7818

Pneumatic Sensor Fitting, Male BSPP and Metric Thread

	Technical polymer, zamak, brass, NBR	ØD	C	2	F	H	J	L	L1	kg
			M5x0.8	7818 04 19*	8	16	11	43.5	5.5	0.025
			G1/8	7818 04 10	14	23	16	44.5	8	0.043
		4	G1/4	7818 04 13	17	28	19.5	46.5	10	0.061
The second second			G3/8	7818 04 17	22	29	23.5	49	12	0.083
			G1/2	7818 04 21	27	30	31.5	52.5	16	0.125
		* Bolt zi	nc passivat	ted steel						

7818

Pneumatic Sensor, Male/Female BSPP Thread



C	2	F	Η	J	L	L1	kg
G1/8	7818 19 10	14	23	16	40.5	8	0.047
G1/4	7818 19 13	17	28	19.5	42.5	10	0.065
	C G1/8 G1/4	C 1 G1/8 7818 19 10 G1/4 7818 19 13	C F G1/8 7818 19 10 14 G1/4 7818 19 13 17	C F H G1/8 7818 19 10 14 23 G1/4 7818 19 13 17 28	C F H J G1/8 7818 19 10 14 23 16 G1/4 7818 19 13 17 28 19.5	C F H J L G1/8 7818 19 10 14 23 16 40.5 G1/4 7818 19 13 17 28 19.5 42.5	C F H J L L1 G1/8 7818 19 10 14 23 16 40.5 8 G1/4 7818 19 13 17 28 19.5 42.5 10

7828

Pneumatic/Electric Sensor, Male/Female BSPP and Metric Thread



Technica	ıl polymeı	r, brass,	NBR
			18x24

C	٤	F	Н	H1	J	L	L1	kg
M5x0.8	7828 00 19	8	20	10	11	49	5.5	0.120
G1/8	7828 00 10	6	20	10	16	52	8	0.131
G1/4	7828 00 13	8	20	10	21	54	10.5	0.145
G3/8	7828 00 17	10	22	12	28	57	14	0.182
G1/2	7828 00 21	12	26	14	33	58	16.5	0.206

