Reflex Sensor Type RML-4.8-S

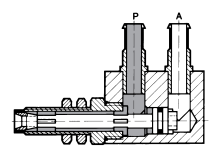


The reflex sensor is used as a non-contact signaling device. It is capable of sensing indicating instruments, monitoring press and stamping dies (sheet gauge, perforations, layering), including edgeguiding and magazine control, metering and measuring.

High pollution, noise interference, explosive atmosphere, total darkness or the transparency or magnetism of objects do not affect the functioning of reflex sensors.

The reflex sensor should be supplied with filtered, non-lubricated compressed air at port P. If the jet, constantly emitting air, is disturbed by an object in front of the sensor, a signal pressure $\geq 0.0073~\text{psi}\,/\,0.5$ mbar appears at outlet A. This signal pressure is then converted to a higher pressure by amplifiers.





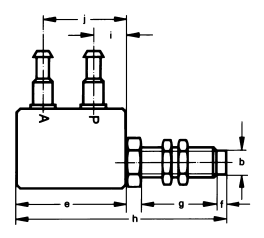
P = Supply A = Outlet

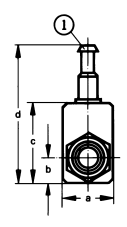
Order Number Part No./Type	9849 RML-4.8-S		
Medium	Compressed air (filtered, unlubricated)		
Design	Reflex nozzle, no moving parts		
Mounting	M6 x 0.75 with mounting nuts		
Mounting Hole Diameter	0.24 in / 6.1 mm		
Connection	Barbed fitting for 1/4 in / 4 mm plastic tubing		
Supply Pressure Range of P*	1.13 to 3.75 psi / 0.075 to 0.25 bar		
Signal Pressure Range, Max.	7.5 psi / 0.5 bar		
Signal Pressure Range at A	See graph, next page		
Air Consumption at 1.5 psi / 0.1 bar	0.5 scfm / 15 l/min		
Materials	Housing: brass, Al. Seals: NBR		
Weight	0.024 lb / 0.011 kg		

^{* 14} to 140°F / -10 to +60°C



Type RML-4.8-S





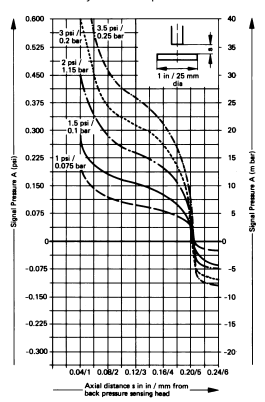
 Barbed fitting for 1/4 in / 4 mm plastic tubing

Dimensions

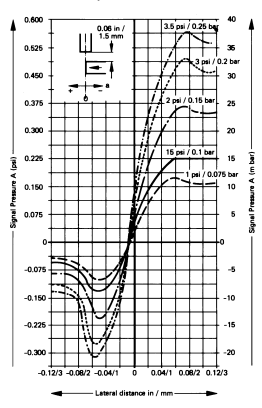
- e 0.86 in / 22 mm j 0.64 in / 16.5 mm

Signal Pressure Versus Sensing Distance and Supply Pressure For Type RML-4.8-S

Axial Sensitivity at various pressures



Lateral Sensitivity



Maximum sensing Distance	Minimum detectible variation	Minimum size of object to be detected (stationary pieces)				
Distance	variation		9000			
0.19 to 0.21 in / 4.8 to 5.1 mm	0.002 in / 0.05 mm	0.15 x 0.10 in / 3.75 x 2.5 mm	0.12 x 0.12 in / 3 x 3 mm	0.12 in / 3 mm		

Reflex Sensor

Type RML-5



Reflex Sensors

Type RFL-4 RFL-15

The reflex sensor is used as a non-contact signaling device. It is capable of sensing indicating instruments, monitoring press and stamping dies (sheet gauge, perforations, layering), including edge-guiding and magazine control, metering and measuring. Depending on the type used, a range covering 0.004 to 0.008 in / 0.1 to 0.2 mm can be detected.

High pollution, noise interference, explosive atmosphere, total darkness or the transparency or magnetism of objects do not affect the functioning of reflex sensors.

The reflex sensor should be supplied with compressed air at port P. The air with a pressure of 1.5 to 3 psi / 0.1 to 0.2 bar must be filtered and free of any water or oil. If the jet, constantly emitting air, is disturbed by an object in front of the sensor, a signal pressure \geq 0.007 psi / 0.5 mbar appears at outlet A. This signal pressure is then converted to a higher pressure by amplifiers.

Type RML-5



Type RFL-4

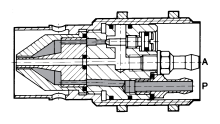


Type RFL-15



Accessories:

Mounting Bracket, see page 199



P = Supply A = Outlet

Order Number	Part No./Type	7050 RML-5	3649 RFL-4	7454 RFL-15	
Medium		Compressed air (filtered, unlubricated)			
Mounting		M12 x 1 with mounting nuts	M22 x 1 with mounting nuts		
Mounting Hole Diameter	f	0.5 in / 12.5 mm	0.89 in / 22.5 mm		
Connection		Barbed fitting for 3/16 in / 3 mm tubing	Barbed fitting for 1/4 in / 4 mm tubing		
Supply Pressure Range at P*		1.5 to 3 psi / 0.1 to 0.2 bar		3 to 4.5 psi /	
				0.2 to 0.3 bar	
Supply Pressure Range	, Max.	7.5 psi / 0.5 bar 22.5 psi		22.5 psi / 1.5 bar	
Signal Pressure Range	at A	See graph, page 233			
Air Consumption		See graph, page 233			
Ambient Temperature		-40 to 212°F / -40 to 100°C†			
Design		Back pressure nozzle, no moving parts			
Material		Brass AI, brass			
Weight		0.055 lb / 0.025 kg	0.110 lb / 0.050 kg	0.187 lb / 0.085 kg	

^{* 14} to 140°F / -10 to 60°C

[†] Depending on tubing used

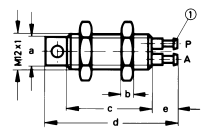
Non-Contact Pneumatic Sensors





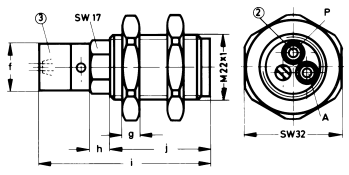
	Nozzle Diameter	Color Code	Max Sensing Range	Minimum Detectable Variation		Minimum Size of Object to be Detected (Stationary Parts)	
				in Range	h b	h b	d
_					bxh	bxh	d
Туре	in / mm		in / mm	in / mm	in / mm	in / mm	in / mm
RML-5	_	None	0.22 / 5.5	0.008 / 0.2	0.12 x 0.4 / 3 x 10	0.32 x 0.4 / 8 x 10	0.14 / 3.5
RFL-4	0.084 / 2.25	Yellow	0.18 / 4.5	0.004 / 0.1	0.12 x 0.8 / 3 x 20	0.32 x 0.8 / 8 x 20	0.12/3
RFL-15	_	None	0.61 / 15.5	0.01 / 0.3	_	_	0.8 / 20

Type RML-5





Type RFL-4

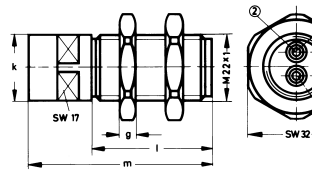


Dimensions

- a 0.39 in / 10 mm
- b 0.16 in / 4 mm
- c 1.11 in / 28.3 mm
- d 1.77 in / 45 mm
- e 0.35 in / 9 mm f~~0.63~in~/~16~mm
- g 0.24 in / 6 mm
- h 0.29 in / 7.5 mm
- i 2.28 in / 58 mm j 1.32 in / 33.5 mm
- k 0.89 in / 22.5 mm I 1.58 in / 40 mm
- m 2.48 in / 63 mm
- ① Barbed fitting for 3/16 in / 3 mm tubing, connection P black, connection A yellow
- ② Barbed fitting for 1/4 in / 4 mm tubing
- (3) Color band

SW = wrench size, mm

Type RFL-15

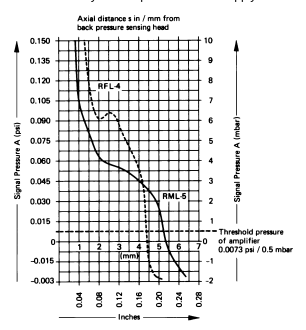


Non-Contact Pneumatic Sensors

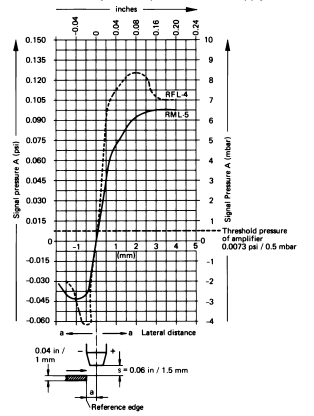
Reflex Proximity Sensors, Operating Characteristics

Signal Pressure Versus Supply Pressure and Nozzle Range For Types RML-5, RFL-4

Axial Sensitivity at 2.18 psi / 150 mbar Supply Pressure

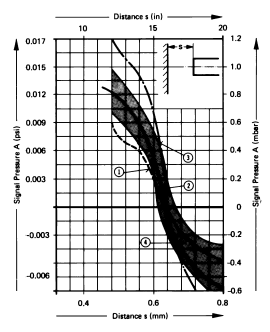


Lateral Sensitivity at 2.18 psi / 150 mbar Supply Pressure

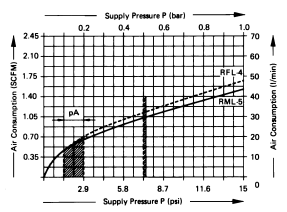


- ① Supply Pressure 2.18 psi / 150 mbar
- ② Supply Pressure 2.9 psi / 200 mbar
- 3 Supply Pressure 4.35 psi / 300 mbar
- (4) Sensing Range for Supply Pressure 2.9 psi / 200 mbar

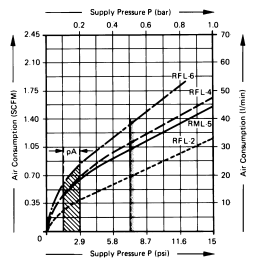
For Type RFL-15



Air Consumption Versus Supply Pressure (Unrestricted Flow) For Types RML-5, RFL-4



For Type RFL-15

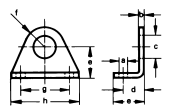


Non-Contact Pneumatic Sensors

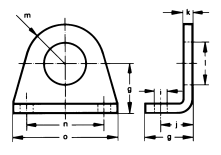
Reflex Proximity Sensors, Mounting Hardware



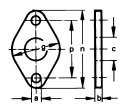
Mounting Thread M12 x 1: Foot Mount Order No. 5123 HBN-8/10-1



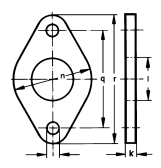
For Mounting Thread M22 x 1: Foot Mount Order No. 5127 HBN-20/25-1



Flange Mount Order No. 5129 FBN-8/10



Flange Mount Order No. 5131 FBN-20/25



Dimensions

а	0.18 in / 4.5 mm	j	0.67 in / 17 mm
b	0.12 in / 3 mm	k	0.20 in / 5 mm
С	0.48 in / 12.1 mm	- 1	0.87 in / 22.1 mr
d	0.43 in / 11 mm	m	0.79 in / 20 mm
е	0.63 in / 16 mm	n	1.58 in / 40 mm
f	0.39 in / 10 mm	0	2.13 in / 54 mm
g	0.99 in / 25 mm	р	1.18 in / 30 mm
h	1.38 in / 35 mm	q	1.97 in / 50 mm
i	0.26 in / 6.6 mm	r	2.60 in / 66 mm