

Industrial Automation

IMI Norgren

54D Pneumatic electronic pressure sensor

- -1 ... 16 bar, with three pressures ranges
- Compact, robust and light weight with G1/8 port
- 2 switching outputs or 1 switching output (IO-Link configurable), 1 analogue (4 ... 20mA)
- Pressure display colour change configurable at switching point (red/ green)
- High overpressure and vacuum resistance
- Option for set up as a differential pressure sensor
- UL-listed





Technical features Medium:

Compressed air (filtered/ lubricated/non-lubricated)

Pressure range: - 1 ... 1 bar (-14,5 ... 14,5 psi) - 1 ... 10 bar (-14,5 ... 145 psi)

Pressure type: Relative, and option for differential pressure

0 ... 16 bar (0 ... 232 psi)

Switching pressure difference: Programmable

Switching point: Adjustable between 0 ... 100% of full scale (FS)

Reset point:

Adjustable between 0 ... 100% of full scale (FS) (smallest adjustable pressure switching difference between switching point and reset point \geq 0,5% of full scale (FS))

Electronic features Electrical connection:

M8

Power supply: UB = 18 ...32 VDC reverse-polarity protected (according to EN 50178 SELV/ PELV)

Permissible residual ripple: 10% (within UB)

Current consumption: < 50 mA

Display: Alphanumeri

Alphanumeric display, 4-digit (red/green), programmable pressure units: bar, kPa, psi, inHg

Mounting position: Optional

Total accuracy: \pm 0,5% of full scale (FS) - without temperature sensitivity

Linearity: $\pm 0,25\% + 1$ display step size

Shock proof: 50 g, (11ms), DIN EN 60068-2-27

Vibration proof: 20 g, 10 ... 2000 Hz, DIN EN 60068-2-6

Switching mode:

Output signal:

(configurable)

Contact rating:

Imax VDC = 100 mA

Switching signal; IO-Link

PNP

Degree of protection acc. DIN EN 60529: IP65

Weight: 0,087 kg (0.19 lbs)

Temperature sensitivity: Zero-point: $\pm 0,2\%$ of maximum operating pressure range (FS) per 10 Kelvin Pressure range: $\pm 0,2\%$ of maximum operating pressure range (FS) per 10 Kelvin (at 0 ... 60° C)

Ambient/Media temperature:

Ambient: 0 ... +70°C (+32 ... +158°F) Media: 0 ... +70°C (+32 ... +158°F) Air supply must be dry enough to avoid ice formation at temperature below +2°C (+35°F) Materials: Housing: PBT, FKM, Polyester Wetted parts: Brass, FKM, Silicon (coated), PBT

Switching time: < 6 ms

Adjustable signal delay dS, dr[s]: 0; 0,002 ... 5

Service life: Min. 50 million switching cycles

Switching logic: NO/NC programmable

Operating mode:

Hysteresis and window mode separately selectable for each output

Electromagnetic compatibility: EN 61000-6-2; EN 61000-6-3

Technical data - Output Signal 2 x PNP

Symbol	Port size	Pressure range (bar)	(psi)	Over pressure*1 (bar)	(psi)	Type of Pressure	Output Signal	Model
	G1/8	- 1 1	-14.5 14.5	20	290	Relative	2 x PNP	54D-V101G-DD0-AA
	G1/8	-1 10	-14,5 145	20	290	Relative	2 x PNP	54D-V110G-DD0-AA
P	G1/8	0 16	0 232	20	290	Relative	2 x PNP	54D-P016G-DD0-AA

Technical data - Output Signal 1 x PNP (optional to be IO-Link configurable)/1 x analogue

					lategue			
Symbol	Port size	Pressure range (bar)	(psi)	Over pressur (bar)	re*1 (psi)	Type of Pressure	Output Signal	Model
	G1/8	-11	-14.5 14.5	20	290	Relative & differ- ential	1 x PNP / 1 x analogue	54D-V101G-DA1-AA
	G1/8	-1 10	-14,5 145	20	290	Relative & differ- ential	1 x PNP / 1 x analogue	54D-V110G-DA1-AA
P	G1/8	0 16	0 232	20	290	Relative & differ- ential	1 x PNP / 1 x analogue	54D-P016G-DA1-AA

*1) Short-term pressure peaks are not allowed to exceed this limit value during operation.

Operative utilization of the over pressure is not permitted. The over pressure corresponds to the maximum testing pressure

Electrical connection M8 x 1 (2 x PNP)

, ,			
	PIN-No.	Signal	Cable
	1	+ UB	brown
$2 \bullet \bullet 4$	2	Out 2 (PNP)	white
1 3	3	0 Volt	blue
	4	Out 1 (PNP)	black

Electrical connection M8 x 1 (1 x PNP, 1 x analogue)

	PIN-No.	Signal	Cable
	1	+ UB	brown
$2 \bullet \bullet 4$	2	analogue (420 mA)	white
1 3	3	0 Volt	blue
	4	Out 1 (PNP)/IO-Link	black

Option selector

•		
Pressure range (bar)	Substitute	
-11	V101G	
-1 10	V110G	
0 16	P016G	

54D-**********

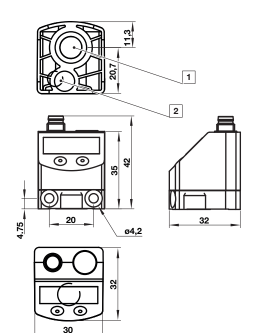
Substitute	Analogue-Type
0	Without IO-Link
1	IO-Link configurable
Substitute	Output Signal
DD	2 x PNP
DA	1 x PNP / 1 x Analogue

Accessories

Connector M8 x 1		DIN-Railclip
(Jalles		all took
052344900000000 (1,5 m Cable,4-pin)	0523446000000000 (1,5 m Cable,4-pin, 90° angled)	54D-DINRAIL-CLIP
052344700000000 (5 m Cable,4-pin)	0523448000000000 (5 m Cable,4-pin, 90° angled)	



Dimensions pressure switch

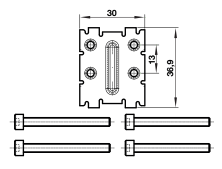


Dimensions in mm Projection/First angle



1 Main pressure connection (G1/8) 2 Auxiliary pressure connection for differential pressure sensing (M5)

Dimensions accessories DIN-Railclip 54D-DINRAIL-CLIP



Mounting screws (Stainless steel, 1.4310/301)
2x M4 x 35
2x M4 x 40

Warning

These products are intended for use in industrial compressed air and fluid systems only. Do not use these products where pressures and temperatures can exceed those listed under

»Technical features/data«. Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult Norgren GmbH.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure. System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.