

Digital pressure switch

■ HZ9N ...



Working temperature: 0 ÷ 60 °C

Voltage: 12 - 24 V DC

Repeatability: ≤ ± 2% F.S. ± 1 digit

Analog output: 1 ÷ 5 V 4 - 20 mA (upon request)

Connection: connector M8 and cable (upon request)

Part No.	Working pressure (bar)	Output	Min. adjustable unit (bar)	Cable length (m)	Port
HZ9NC04	-1 +1	2xPNP	0,001	2 m	G1/8 - M5
HZ9NC02	-1 +1	2xNPN	0,001	2 m	G1/8 - M5
HZ9NP04	0 -10	2xPNP	0,01	2 m	G1/8 - M5
HZ9NP02	0 -10	2xNPN	0,01	2 m	G1/8 - M5

HZ9N1F



Adaptor for panel mounting + protection cover

HZ9N2F



Supports - 2 pcs

Adjustable diaphragm pressure switch

■ HZ9N12



Pressure Max: 80 bar

Temperature Max: 100 °C

Voltage Max: 250 V AC

Current Max: 0,5 A

Body: brass

Part No.	Adjustable range (bar)	Tolerance 20° C (bar)	Contact	Port
HZ9N12110060	1 - 10	± 0,5	NO	R1/8
HZ9N12110080	1 - 10	± 0,5	NO	R1/4
HZ9N12150060	1 - 5	± 0,3	NO	R1/8
HZ9N12150080	1 - 5	± 0,3	NO	R1/4

HZ9N12A



Protection cap IP54

HZ9N12B



Protection connector IP65

HZ9N12C



Protection connector IP65 DIN