



Item no: 0110358

Vacuum switch PNP M5

Our line includes inductive universal, electro-mechanical and pneumatic vacuum switches that are pre-set or adjustable.

- Converts an adjusted vacuum level to a digital output signal for pressure or vacuum.
- NC in vacuum range 0–100 -kPa. NO in pressure range 0–300 kPa.
- Very low weight and small format with M5 90° angle swivel connection.
- Integrated cable with open ends included.

General

Material	PC, SS
Temperature	-10 - 60 °C
Weight	6 a

Electrical data

Cable specification $3 \times 0.14 \text{ mm } 2 \times 1.5 \text{ m}$

Current, consumption 20 mA 0.08 A Current, output, max. LED indicator Display High-voltage resistance (VDC) 500 VDC Humidity 35 - 85 % RH Insulation at 500 VDC 100 MΩ Response time 1 ms Safety classification IP40

Voltage 24 (10,8-30) VDC

Dimension

Height 18 mm
Length 10 mm
Width 26 mm

Performance

Feed pressure, max. (@ vacuum

0.6 MPa

connection)

Signal function"

Hysteresis Signal range 2 % F.S. kPa -100 - 300 -kPa

Pneumatic data

Valve function

NO, NC

Mechanical data

Vibration resistance (1.5 mm, XYZ, 2 h)

10-55 Hz

Dimensional drawings 🔓







