Pressure switch for liquid, gas (DCM)

- Pressure switch for liquid, gas, small range (DCM)
- Pressure switch for aggressive liquid, gas (DNS)
- Differential pressure switch for liquid, gas (DDCM)
- □ Vacuum switch for liquid, gas (VCM)
- Vacuum switch for aggressive liquid, gas (VNS)

Pressure switch for liquid, gas (DCM)





Kind of pressure overpressure, relative

Pressure connection internal thread G1/4, external thread G1/2

Electrical connection Plug DIN EN 175301

IP54 Protection class

Housing material rugged housing of seawater resistant aluminium die casting GD Al Si

-25 ... 70 °C Media temp.

Media temp. limit temperatures up to 85 °C are allowable for short periods. Higher

> temperatures are possible, provided that the limit is safeguarded by suitable measures (e.g. water tube trap, see Accessories for

Pressure Switches / Transmitters)

-25 ... 70 °C Ambient temperature

Ambient temp, limit at temperatures below 0 °C, ensure that no water condensation can

arise in the sensor and in the switching device

Switch function/capacity

SPDT Microswitch 250 Vac; capacity 5 A inductive, 8 A resistive Optional functions add the type numbers below to the listed type numbers for extra

functionality as described

-301: terminal connection housing, IP65

- -307: two microswitches, switching in parallel or in succession, fixed switching interval, terminal connection case, IP65
- -217: two microswitches, 1 plug, switching in succession, adjustable switching interval
- -213: gold-plated contacts, switching capacity: max. 24 Vdc, 100 mA, min. 5 Vdc, 2 mA. And others not available with adjustable switching difference.
- -351: protection class IP65 and switching housing with surface protection (chemical version)
- -513: gold-plated contacts, switching differential permanent, IP65, switching capacity: max. 24 Vdc, 100 mA, min. 5 Vdc, 2 mA; suitable isolating switching amplifier, degree of protection Ex-ia

Certificates SIL 2 according IEC 61508-2

