

High Pressure Solenoid Valves closed in Off-position

Rapa. NW 1,5 mm with Connector



1/4" F. Pressure range 0 - 180 bar. Max. 90 °C

R+M Nr.	V
832 00	24 V ~ 50 Hz
832 10	230 V ~ 50 Hz

AK . NW 1,2 mm without Connector



1/4" F. Pressure range 0 - 180 bar. Max. 90 °C

R+M Nr.	↔	↓	V
833 10	48 mm	109 mm	24 V =
833 15	48 mm	109 mm	24 V ~ 50 Hz
833 00	48 mm	109 mm	230 V ~ 50 Hz

Connector



R+M Nr.
833 50

Flow Switches

ST-5 Vertical Mount



3/8" F. Contact 1 A - 250 V (AC1). Cable 1200 mm. Max. 250 bar / 80 °C

R+M Nr.	TYP
200 005 500	magnet with hole
200 005 555	magnet without hole

ST-505



3/8" F. Contact 1 A - 250 V (AC1). Cable 1200 mm. Max. 500 bar / 80 °C

R+M Nr.	TYP
200 505 500	magnet * with hole
200 505 555	magnet ** without hole

R+M 60 Horizontal or Vertical Mount



3/8" F. Contact 0,8 A - 250 V (AC1). Cable 1600 mm. Max. 300 bar / 80 °C

R+M Nr.
905 15

ST-6 Horizontal or Vertical Mount

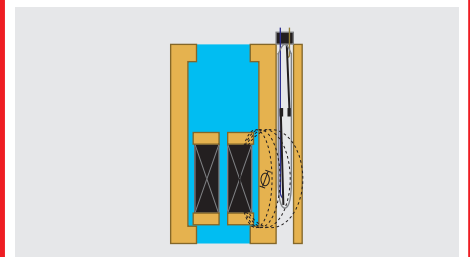


Contact 1 A - 250 V (AC1). Cable 1200 mm. Max. 250 bar / 80 °C

R+M Nr.	⊕	⊖
200 006 500	3/8" M	3/8" M
905 45	3/8" M	M16 M

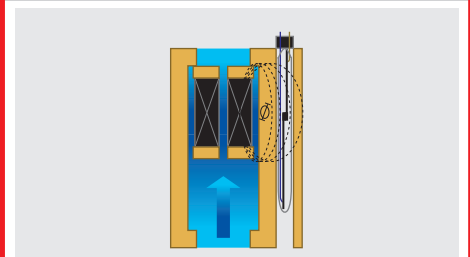
Functional principle of a Flow Switch

without waterflow



The floater is in resting position. The contact is open.

with waterflow



The floater is in working position. The contact is closed by the magnetic floater.

* stainless steel . ** brass . *** hole

Spare parts

Magnet ST-5	REED switch ST-5.	Magnet ST-505	REED switch ST-505	Magnet ST-6	REED switch ST-6
R+M Nr. TYP	Cable 1200 mm	R+M Nr. TYP	Cable 1200 mm	R+M Nr.	Cable 1200 mm
200 005 520 with ***	R+M Nr.	200 005 300 with ***	R+M Nr.	200 006 490	R+M Nr.
200 005 526 without ***	200 005 455		200 005 455		200 006 550