

Suttner flow switches

ST-5 flow switches



3/8" F. Vertical mount. Cable 1200 mm.
Contact 1 A - 250 V (AC1).
Max. 350 bar / 30 l/min / 80 °C

R+M Nr.	TYP
200 005 500	magnet with hole



3/8" F. Vertical mount. Cable 1200 mm.
Contact 1 A - 250 V (AC1).
Max. 350 bar / 30 l/min / 80 °C

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

ST-505 flow switches



3/8" F. Vertical mount. Cable 1200 mm.
Contact 1 A - 250 V (AC1).
Max. 500 bar / 30 l/min / 80 °C

R+M Nr.	TYP
200 505 500	magnet * with hole

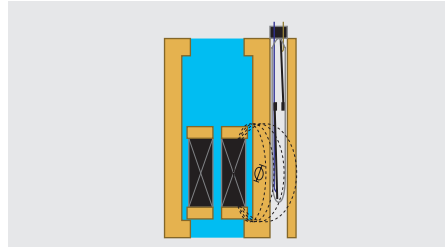


3/8" F. Vertical mount. Cable 1200 mm.
Contact 1 A - 250 V (AC1).
Max. 500 bar / 30 l/min / 80 °C

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

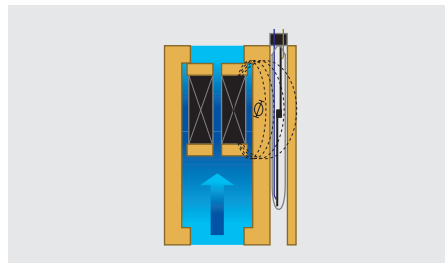
Functional principle of a flow switch

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

ST-5 flow switches



3/8" F. Horizontal or vertical mount.
Cable 1200 mm. Contact 1 A - 250 V (AC1).
Max. 350 bar / 30 l/min / 80 °C

R+M Nr.	TYP
200 005 600	magnet with hole

ST-6 flow switches



Horizontal or vertical mount.
Cable 1200 mm. Contact 1 A - 250 V (AC1).
Max. 310 bar / 30 l/min / 80 °C

R+M Nr.	☉	☉
200 006 500	3/8" M	3/8" M



Horizontal or vertical mount.
Cable 1200 mm. Contact 1 A - 250 V (AC1).
Max. 310 bar / 30 l/min / 80 °C

R+M Nr.	☉	☉
905 45	3/8" M	M16 M

Spare parts flow switches



Magnet ST-5 without hole

Magnet ST-5 with hole

Magnet ST-505 without hole

Magnet ST-505 with hole

Magnet ST-6

REED switch ST-5. Cable 1200 mm

REED switch ST-505. Cable 1200 mm

REED switch ST-6. Cable 1200 mm

R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
200 005 526	200 005 520	200 005 526	200 005 300	200 006 490	200 005 431	200 005 431	200 006 431