

Suttner flow switches

ST-5 flow switch ST-5 "High-Flow" 210 bar



Floater ST-5 "High-Flow" with hole



REED switch

R+M Nr.	200 005 528
---------	-------------

R+M Nr.	200 005 435
---------	-------------

ST-5 "High-Flow". Floater with hole.
Contact 1 A - 250 V.

R+M Nr.	⊙	mount	closed/open	°C	↔	cable ↔
200 005 701	1/2" F	vertical	5.2/4.2	80	60 l/min	1,200 mm

ST-5 flow switches 350 bar



Floater ST-5 without hole



REED switch

R+M Nr.	200 005 518
---------	-------------

R+M Nr.	200 005 435
---------	-------------

Floater with hole. Contact 1 A - 250 V.

R+M Nr.	⊙	mount	closed/open	°C	↔	cable ↔
200 005 501	3/8" F	vertical	3.4/2.9	80	30 l/min	1,200 mm
200 005 601	3/8" F	horizontal or vertical	5.2/4.2	80	30 l/min	1,200 mm



Floater ST-5 without hole



REED switch

R+M Nr.	200 005 526
---------	-------------

R+M Nr.	200 005 435
---------	-------------

Floater without hole. Contact 1 A - 250 V.

R+M Nr.	⊙	mount	closed/open	°C	↔	cable ↔
200 005 558	3/8" F	vertical	0.3/0.17	80	30 l/min	1,200 mm

ST-505 flow switches 600 bar



Floater ST-505 with hole



REED switch

R+M Nr.	200 005 301
---------	-------------

R+M Nr.	cable ↔
200 005 435	1,200 mm
200 005 438	3,500 mm

Floater VA with hole.
Contact 1 A - 250 V.

R+M Nr.	⊙	mount	closed/open	°C	↔	cable ↔
200 505 706	3/8" F	vertical	3.3/1.8	80	30 l/min	1,200 mm
200 505 709	3/8" F	vertical	2.9/1.7	80	30 l/min	3,600 mm



Floater ST-505 without hole



REED switch

R+M Nr.	200 005 526
---------	-------------

R+M Nr.	cable
200 005 435	1,200 mm
200 005 438	3,500 mm

Floater brass with hole.
Contact 1 A - 250 V.

R+M Nr.	⊙	mount	closed/open	°C	↔	cable ↔
200 505 708	3/8" F	vertical	0.5/0.1	80	30 l/min	1,200 mm
200 505 711	3/8" F	vertical	0,5/0.1	80	30 l/min	3,600 mm



Floater ST-505 without hole



REED switch

R+M Nr.	200 005 311
---------	-------------

R+M Nr.	cable ↔
200 005 438	3,500 mm

Floater VA without hole. Contact 1 A - 250 V

R+M Nr.	⊙	mount	closed/open	°C	↔	cable ↔
205 505 707	3/8" F	vertical	1.8/1.3	80	30 l/min	1,200 mm