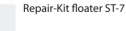
Suttner flow switches				
Spare parts flow switc	hes			
REED switch ST-5 & ST-50	15	Functional prin	nciple of a flow switch	
R+M Nr.	⊖ cable	Without waterflow	With waterflow	
200 005 435 200 005 438	1.200 mm 3.500 mm			
Max Bobs-Cato PCI Prec Bor C-1707P 150 V-SA-1720V-1725 19 ST-6 S, 57	3/8" M : 3/8" M. Horizontal or vertical mount. Cable 1,200 mm. Contact 1 A - 250 V. 1.8 l closed. 1.4 l open. Max. 310 bar / 30 l/min / 80 °C R+M Nr. 200 006 700	•	The floater is in working position. The contact is closed by the mag- netic floater.	
REED switch ST-6.	Floater ST-6			
Cable 1,200 mm				
R+M Nr.	R+M Nr.			
200 006 436	200 006 490			



3/8" F. Protection class IP65. Cable 1,200 mm. 10 A. 250 V. Inrush current 20 A (NC) and 15 A (NO). Max. 350 bar / 45 l/min / 80 °C

R+M Nr.	🛏 switch-on points	
200 007 500	4.0 l/min	4.9 l closed. 3.5 l open
200 007 510	1.5 l/min	1.5 l closed. 0.8 l open

Spare parts flow switches ST-7





R+M Nr.	(L
200 007 497	
200 007 499	1.5 l/min



The ST-7 is a newly developed version of the flow switch having a

In this new development a robust and industrial micro switch is inserted instead of the usually supersensitive REED-contacts with low switching

This micro switch makes it possible to realize a significantly higher electrical

The electrical and water-hydraulic components of the flow switch are

The construction of the flow switch allows mounting the electrical parts independent of the hydraulic components within the series production

When fitting together chassis and switch box both parts of the flow switch

Due to the mature engineering low switching points are realized in spite of

The pressure drop within the flow switch is only 1.5 bar at 30 l/min.

completely new operating principle.

output though having a longer working life.

capacity.

process.

completely separated.

are connected again.

maximum water quantities.

Repair-Kit switch ST-7. Cable 1,200 mm

R+M Nr. 200 007 498

* limited stock

Symbols ⊡ length ⊢ flow TYP type ◯ thread ℃ temperature ⓒ inlet ☉ outlet ⊘ diameter