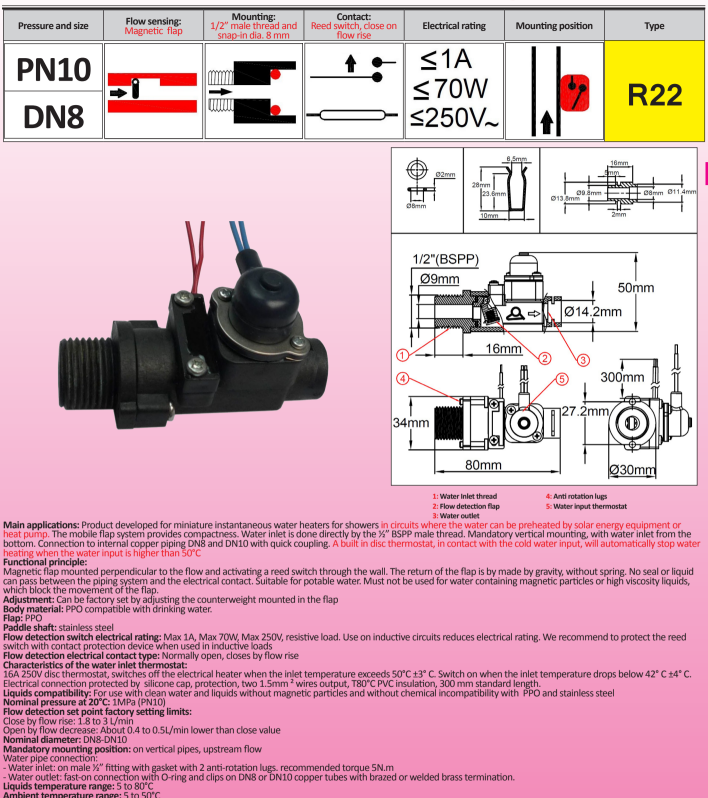
## Flap flow switches, reed switch contact, 1/2" BSPP male thread, with water input temperature control, Type: R22



Ambient temperature range: 5 to 50°C

Ambient temperature range: 5 to 50°C Ingress protection: IP65 Electrical connection: 2 x AWG24 wires (0.2mm<sup>2</sup>), PVC insulation, T80°, standard length 300 mm. Accessories: brass terminations for brazing or soldering on other pipe diameters : see last section of this catalogue Options (MOQ apply): cable with connector or terminals, other cable length, other flow or temperature calibration values. Important note: Standard copper tube diameters for building applications (Water and gas) are given by the EN1057 standard, which defines the nominal diameter (DN) as the inside diameter. Copper tubes for applications in air conditioning and refrigeration are described in EN 12735-1 and those for vacuum and medical gases are described in EN 13348. The EN127357 standard defines the copper tubes for refrigeration with diameters in inches. Copper tubes are often described in France by the outside diameter followed by the thickness in mm.

## Main references (with 300 mm wires)

Outlet for copper tube dia. 10 x 8 mm			Outlet for copper tube dia. 12 x 10 mm		
References	Close on flow rise (L/min)	Open on flow decrease (L/min)	References	Close on flow rise (L/min)	Open on flow decrease (L/min)
R22B670200500430	2 ±0.2	1,6±0.2	R22B680200500430	2 ±0.2	1,6±0.2
R22B670250500430	2,5±0.25	2±0.25	R22B680250500430	2,5±0.25	2±0.25
R22B67030500430	3±0.3	2,5±0.3	R22B680300500430	3±0.3	2,5±0.3

