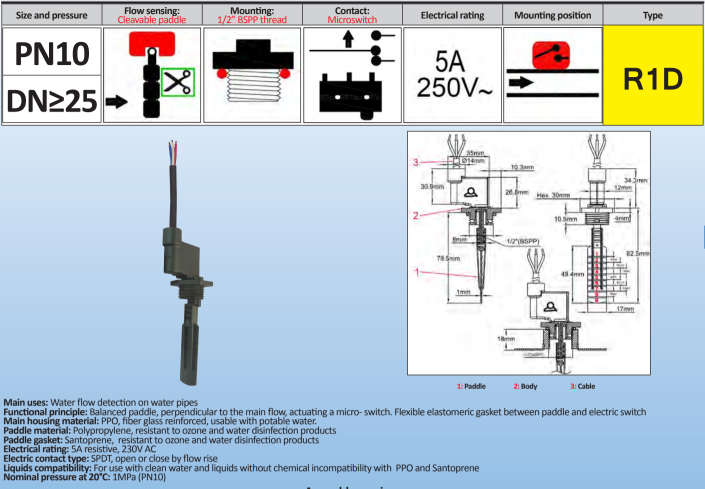
Paddle flow switches, micro-switch contact, 1/2" BSPP male thread Type: R1D



Assembly on pipes

	ann storm	

Average Flow detection values vs pipe I.D. and paddle length (Liters/min)												
	Pipe ID (mm)											
Paddle length	20		25		32		40		50		63	
	*Close	**Open	*Close	**Open	*Close	**Open	*Close	**Open	*Close	**Open	*Close	**Open
1			34	32	67	63	123	113	225	200	506	424
1+2			23	19	50	48	98	93	173	153	389	324
1+2+3					40	38	76	73	143	128	321	271
1+2+3+4							61	58	110	106	220	200
1~5							49	46	89	84	200	178
1~6									73	68	165	150
1~7									62	58	152	138
1~8											133	123
1~9											113	108
* Close by flow rise (L/min) of contact open at no flow position ** Open by flow decrease (L/min) of contact open at no flow position. Average values for indication only. Standard tolerances±30%												

Nominal diameter: Can be used on 32 to 63 mm internal diameter pipes The paddle is cleavable and can be cut at various lengths upon pipe diameter. There are cutting lines numbered 1 to 9 every 5mm. Recommended mounting position: Vertical, with paddle downside. Other positions are possible with a change in the calibration value related to the paddle weight. . Water pipe connection: Male thread 1/2"(BSPP) and NBR gasket. Must be used on a BSPP ½"female fitting perpendicular to the main pipe. Recommended torque: 7Nm Liquids temperature range: 5 to 80°C Ambient temperature range: 5 to 50°C Ingress protection: IP65 Electrical connection: 3 x 0.75 mm² cable, PVC insulation, style H05VVF. Installation instructions:

Electrical connection: 3 x 0.75 mm⁻ cable, PVC insulation, style hos VV. Installation instructions: - Check carefully the paddle orientation: The arrow on housing must be exactly parallel to the pipe - A 5 mm minimum gap must be respected between end of the paddle and tube wall opposite to the 3/4" fitting. - We recommend the use of nozzles of length less than or equal to 18mm between the gasket seat and the inside of the tube and with an inner diameter greater than or equal to 20mm, to avoid blocking of the paddle. Accessories: 1/2" female PVC saddles forDN40 to DN100 (OD) PVC pipes, and other fittings: see last section of this catalogue Options: cable with connector or terminals, other cable length, paddle type B (see type R1B)

Main references

	Cable length					
	500mm	1m	2m			
Reference	R1DH05079F43N050	R1DH05079F43N100	R1DH05079F43N200			