

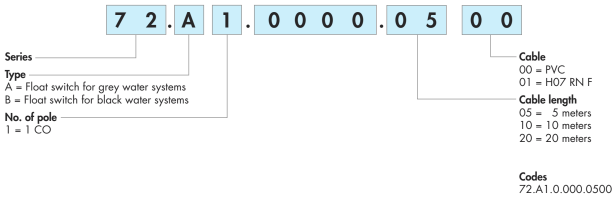
72 Series - Float switch

Features	72 A1 0000 xxxx	72 B1 0000 xxxx
 Fectures Float switch suitable for level regulation in grey or black water systems, drainage plants and pump systems 1 CO 20 A (8 A) 250 V AC 2 or 3 watertight chambers Cable length 5m, 10m or 20m Suitable for emptying and filling Suitable for emptying and filling * H07 RN F cable approved TÜV For outline drawing see page 4 	 Float switch with 2 watertight chambers, for plumbing pumps and grey water systems Counterweight (300gr) with cable grip, included 	 Float switch with 3 watertight chambers, for dirty water systems, drainage plants and pumping stations Supplied with fixing kit
Technical data		
Contact configuration	1 CO	1 CO
	A 20 A (8 A)	20 A (8 A)
Rated voltage V A	C 250	250
Breaking capacity DC1	6 A - 30 V DC	6 A - 30 V DC
Protection degree	IP 68	IP 68
Max liquid temperature °	c +60	+60
Max depth	m 40	20
Cable material	PVC – H07 RN F*	PVC – H07 RN F*
Body material	Polypropylene	Polypropylene
Approvals (according to type)	CEA	



Ordering information

Example: 72 Series, float switch, 1 CO.



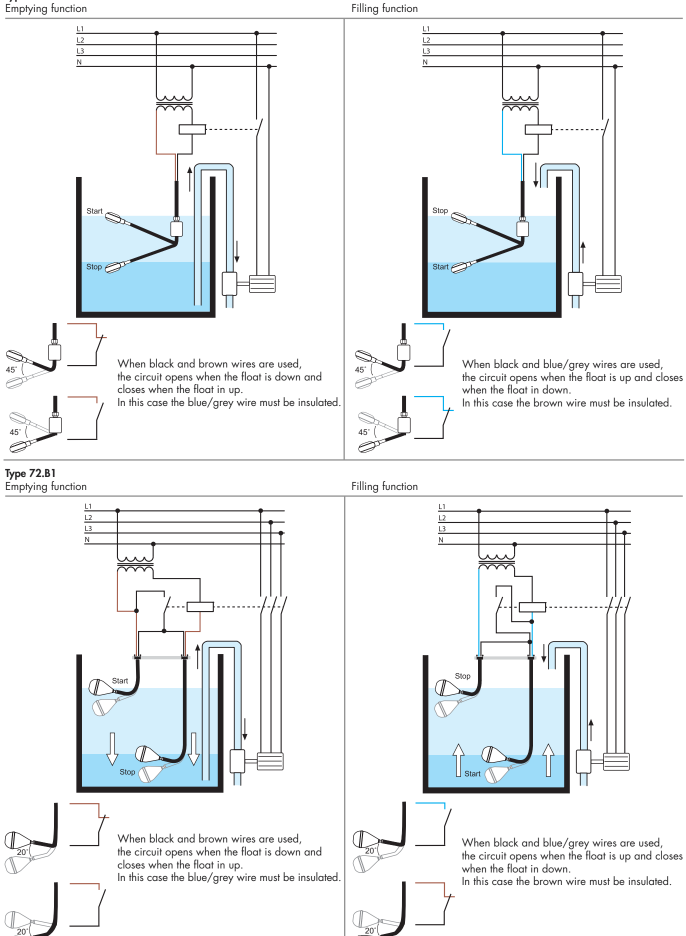
72.A1.0.000.0500 72.A1.0.000.0501 72.A1.0.000.1000 72.B1.0.000.1000 72.B1.0.000.1001 72.B1.0.000.2001



Applications



II-2013, www.findernet.com



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Outline drawings

