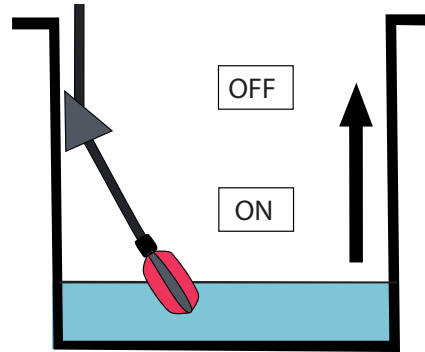


FLOAT SWITCHES

SEWAGE & WATER



Tecno float switches are double acting for emptying or filling applications. They have anti-shock polypropylene cases and PVC cables for use in clean water or inert water-based fluids.



Tecno

Titano float switches are double acting for emptying or filling applications. These high performance and extremely reliable switches feature self-cleaning contacts and three protective layers, which enable them to be condensation proof. The need for an external and awkward counterweight is unnecessary as this component is integrated within the case. This innovative design provides superior balance and stability in fluids containing suspended solids and sewage applications where turbulence creates problems for standard floats. They have anti-shock polypropylene cases and are available with PVC cables for most sewage applications. For improved resistance to the oils and fats found in many sewage and kitchen waste applications, switches with Neoprene cables are also available. These are not, however, suitable for liquids containing hydrocarbons.



Titano

Shuttle float switches are double acting and designed for fitting directly to a submersible pump as either a component during manufacture or retro-fitting during a repair. They have anti-shock polypropylene cases and Neoprene cables for use in waste water. These high performance and extremely reliable switches feature self-cleaning contacts and three protective layers, which enable them to be condensation proof. They perform particularly well in light sewage, septic tank and dirty water applications that would not form a crust around the case hindering its movement.



Shuttle

item code	length (mtr)	type	cable material	weight (kgs)	
17-40-1008	5	Tecno	PVC	0.6	
17-40-1011	10			1.2	
17-40-1015	15			1.7	
17-40-1023	20			2.3	
17-40-1010	30			3.4	
17-40-1003	5	Titano	PVC	1.1	
17-40-1018	10			1.6	
17-40-1024	15			2.2	
17-40-1022	20			2.8	
17-40-1006	30			3.9	
17-40-1007	5			Neop	1.1
17-40-1009	10				1.6
17-40-1025	15	2.2			
17-40-1019	20	2.8			
17-40-1001	30	3.9	Shuttle	Neop	
17-40-1021	0.5	0.2			
17-40-1013	1	0.3			