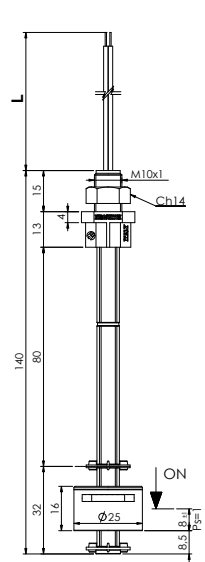
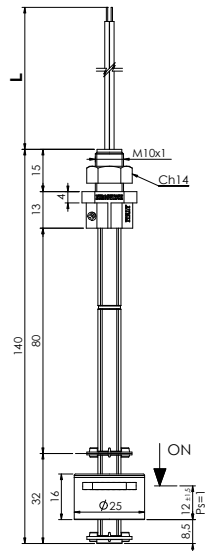
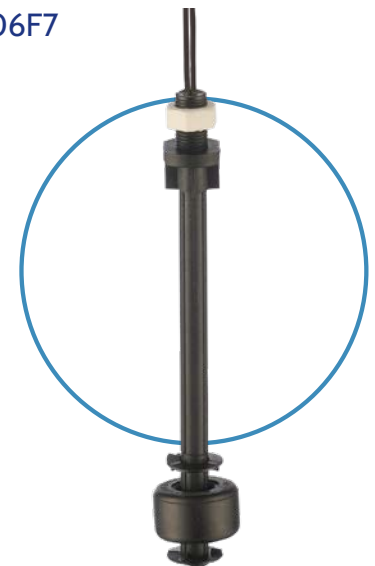


P006AC



P006F7



		Codice Part number	
Connessione elettrica Electrical connection	Materiale Stelo - Galleggiante Material Stem - Float		ORANGE OR BLACK — NC WHITE OR BLUE — NO BROWN
L = 500 mm fili/wires	Polipropilene Polypropylene	P006AC - 100	P006AC - 500
	Nylon Nylon	P006F7 - 100	P006F7 - 500
L = 1 mt cavetto/cable	Polipropilene Polypropylene	P006AC - 110	P006AC - 510
	Nylon Nylon	P006F7 - 110	P006F7 - 510
L = 2 mt cavetto/cable	Polipropilene Polypropylene	P006AC - 120	P006AC - 520
	Nylon Nylon	P006F7 - 120	P006F7 - 520
Per passare da N.C. a N.A. è sufficiente capovolgere il galleggiante The contact can be converted from N.C. to N.O. by rotating the float upside down			Contatto SPDT SPDT Contact

Nel caso di connessioni non isolate devono essere prese le adeguate precauzioni per garantire la distanza minima di sicurezza tra i diversi morsetti.
Per versioni personalizzate (materiali, tipo di cablaggio, temperatura > 100°C, tensione > 50V, ecc.) contattare nostro Ufficio Commerciale

When using non-insulated connections, the necessary precautions must be taken to ensure the minimum safety distance between the terminals
For customized version (material, type of cable, temperature > 100°C, voltage > 50V, etc.) please contact our Customer Service

Impiego Use	P006AC	Acqua - Acidi (Fluidi alimentari a richiesta) Water - Acids (Alimentary liquids on request)
	P006F7	Oli minerali - Gasolio - Benzina Mineral Oils - Diesel fuel - Petrol
Fissaggio Fixing		M 10x1
Stelo Stem	P006AC	Polipropilene Polypropylene
	P006F7	Nylon
Galleggiante Float	P006AC	Polipropilene Polypropylene
	P006F7	NBR
Dado Nut		Nylon
Tipo contatto Type of contact		Reed N.A./N.C. (SPDT) Reed N.O./N.C. (SPDT)

Max potenza commut. Max switch. capacity		40 W - (3 W SPDT)
Max corrente commut. Max switch. current		1 A - (0,25 A SPDT)
Max tensione commut. Max switch. voltage	P006AC	48 V ac / dc (250V a richiesta) 48 V ac / dc (250V on request)
	P006F7	48 V ac / dc
Peso specif. liquido Specific fluid weight	P006AC	> 0.75
	P006F7	> 0.7
Temp. in funzionamento Working temperature	P006AC	-10°C / +80°C
	P006F7	-10°C / +100°C
Peso Weight		~ gr 28