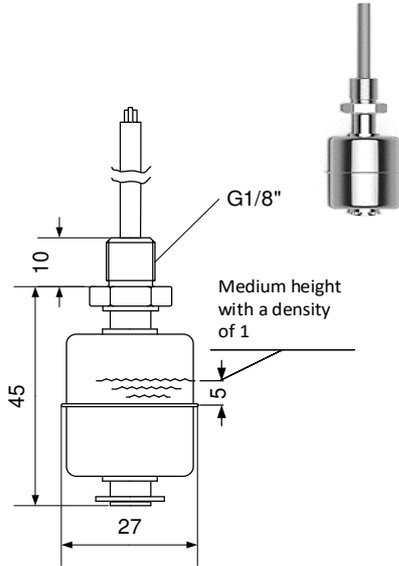


Item no.: 16000 | Model: R1/8"-EO/S-L45-E27Z-1mPVC

Item no.: 19000 | Model: R1/8"-EO/S-L45-E27Z-10mPVC

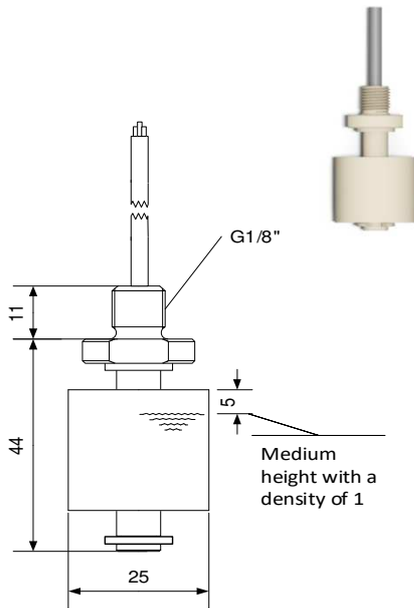


Technical information

Mechanical materials	G1/8" stainless steel (incl. counter nut)
Float materials	Stainless steel
Cable material	PVC 2x0.25 mm ²
Cable length	1 m / 10 m
Installation position	Max. 30°
Number of switchpoints	1
Switching function	Normally closed (NC), normally open (NO), inverse function by rotating the float body
Max. switching capacity	10 W
Max. switching voltage	230 VAC
Temperature range	-20°C to 80°C
Medium density	Min. 0.7 g/cm ³
Pressure range	Must not be used as a safety-relevant limiting device within the pressure range.
Protection class	IP68 (cable outlet: IP67)
Assembly	Installation in assembly possible

Item no.: 16001 | Model: R1/8"-PPO/S-L44-PP25-1mPVC

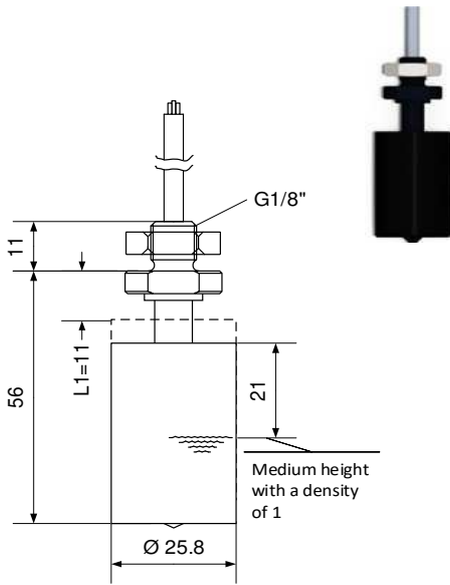
Item no.: 19001 | Model: R1/8"-PPO/S-L44-PP25-10mPVC



Technical information

Mechanical materials	G1/8" polypropylene (incl. counter nut)
Float materials	Polypropylene
Cable material	PVC 2x0.25 mm ²
Cable length	1 m / 10 m
Installation position	Max. 30°
Number of switchpoints	1
Switching function	Normally closed (NC), normally open (NO), inverse function by rotating the float body
Max. switching capacity	10 W
Max. switching voltage	230 VAC
Temperature range	-20°C to 80°C
Medium density	Min. 0.7 g/cm ³
Pressure range	Must not be used as a safety-relevant limiting device within the pressure range.
Protection class	IP68 (cable outlet: IP67)
Assembly	Installation in assembly possible

Item no.: 17818 | Model: R1/8"-PMU-L56-HUB25-1mPVC



Technical information

Mechanical materials	G1/8" POM (incl. counter nut)
Float materials	POM
Cable material	PVC 3x0.25 mm ²
Cable length	1 m
Installation position	Max. 30°
Number of switchpoints	1
Switching function	Changeover (CO)
Max. switching capacity	10 W
Max. switching voltage	230 VAC
Temperature range	-5°C to 80°C
Medium density	Min. 0.7 g/cm ³
Pressure range	Must not be used as a safety-relevant limiting device within the pressure range.
Protection class	IP68 (cable outlet: IP67)
Assembly	Installation in assembly possible