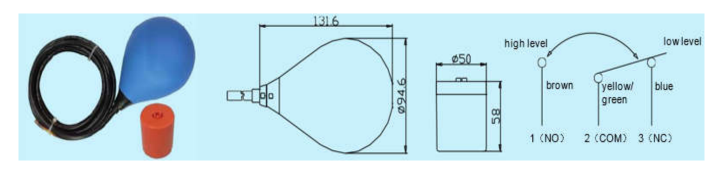




CABLE FLOAT LEVEL SWITCH



APPLICATIONS & FEATURES

- LS level regulator is a float switch to control the pump, valve or alarm.
- Applied to various kinds of liquid (non-corrosive, non-high temperature, non-light density or non-turbulence)
- Special designed multi layers structure proves the inner chamber very well sealed, gives safe and reliable protection for inside mechanism
- Non-toxic polypropylene (PP) float body, environmental friend, even for daily life water
- The ball shape has no any edges, is particularly suitable for sewage water

SPECIFICATIONS

Contact	SPDT, 10A/250VAC
Electrical life	>106 cycles
Switch angle	±40° (±5°)
Cable type and approvals	
PVC Cable	H05VV-F3G1.0, RVV3x1.0
CPE(Rubber)Cable	H05RN-F3G1.0, YZW3x1.0
Operating temperature	0~60°C
Storage temperature	-20~80°C
Weight	float: 300g; counterweight: 200g; cable: 90g/m (CPE), 80g/m (PVC)
Volume	498cm3
Materials	float PP; counterweight: ABS



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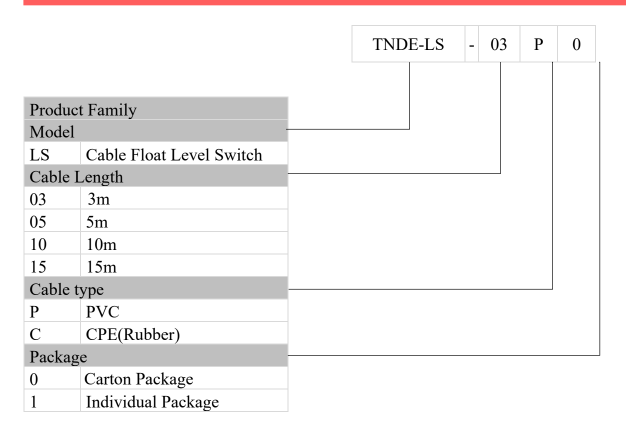






Protection	IP68
Max working pressure	1.2 bar (12m water depth)
Approval	CE

ORDERING





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Automated Logic



