

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE LEVEL SWITCH

FQS Stainless Steel Ball Float Switch

FQS Stainless steel ball float switch can adjust liquid level inbarrel, trough or well. It can adjust the level switch in barrel, trough or well automatically. It's easy to operate and install. And it's safe, reliable, e...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Level Switch
Standard	ISO
Material	FQS Stainless steel ball float switch can adjust liquid level inbarrel, ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Level Switch	Model / SKU	FQS-Stainless-Steel-Ball-Float-Switch
Standard	ISO	Material	FQS Stainless steel ball float switch can adjust liquid level inbarrel, trough or well.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China FQS Stainless Steel Ball Float Switch:

FQS Stainless steel ball float switch can adjust liquid level inbarrel, trough or well. It can adjust the level switch in barrel, trough or well automatically. It's easy to operate and install. And it's safe, reliable, environmental, non – poison and recuperable. This ball float switch has an effect on resist sewage. It iswidely used in the pool in household, factories and mines, used in the pool of oil, acid and alkali and used in barrel, trough and jar.

Specification:

Rated current	5(2.5A) ~2(1A)
Rated voltage	250V~380V
Power rating	1KW
Working temperature	-10°C~150°C(Stainless steel)
working air pressure	1 atmospheric pressure
Working life	≥50000 scope of control≥0.2M
Length	1M, 3M, 4M, 5M, 10M
	(Length can also be custom-made to suit your own requirements.)