


MARINE LEVEL GAUGE

UQK Type Flow Direction Switch

Product Description: UQK Type Flow Direction Switch utilize flow liquid push the blade to make deflection,magnetic steel drive the magnetic swith motion to create an output signal. It is used to monitoring or alarm...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Level Gauge
Standard	EN
Material	UQK Type Flow Direction Switch utilize flow liquid push the blade to mak...
Certificate	CCS,GL,LR,BV,ABS,NK,DNV, RINA,KR and EC certificate etc.

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

Technical Specifications

Category	Marine Level Gauge	Model / SKU	UQK-Type-Flow-Direction-Switch
Standard	EN	Material	UQK Type Flow Direction Switch utilize flow liquid push the blade to make deflection,magnetic steel drive the magnetic swith motion to create an output signal.
Certificate	CCS,GL,LR,BV,ABS,NK,DNV,RIN A,KR and EC certificate etc.	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ Product Description:	■ Main Technical Specification:
-----------------	------------------------	---------------------------------

Product Description:

UQK Type Flow Direction Switch utilize flow liquid push the blade to make deflection,magnetic steel drive the magnetic swith motion to create an output signal. It is used to monitoring or alarming liquid flow direction in ballast pipe and oil water pipe of ship.



Main Technical Specification:

Suitable pipe diameter: above 2"

Repeat action error: equal or less than 5%

Blade material:SUS316 / Titanium alloy

Contact capacity:AC220V 0.5A

Maximum allowed pressure:1.5Mpa

Contact type:SPST

Setting action point tolerance:equal or less than $\pm 10\%$

Working temperature:0-70 centigrade

Connection type:ZG1"/ 1 NPT

Protection: IP56