

MARINE LEVEL SWITCH

UQK-61 Magnetic Float Control Switch

UQK-61 Magnetic float control switch is using reed and inches switch of floating-ball to send out contact signal. Because of no movable mechanism on the outside, it's especially suitable for the liquid with solid and sem...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Level Switch
Standard	ISO
Material	5A Contact Endurance 2×106 Medium temperature -10°C~+80°C (ABS) -10°C~+150°C(...
Weight / Size	Φ5, 6meters UQK-614 Four point Junction box, Heavy punch, Clamp holder O...
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	UQK-61-Magnetic-Float-Control-Switch
Standard	ISO	Material	5A Contact Endurance 2×106 Medium temperature -10°C~+80°C (ABS) -10°C~+150°C(Stainless steel) Adjustable range 0.3m~10m
Weight / Size	Φ5, 6meters UQK-614 Four point Junction box, Heavy punch, Clamp holder Outline Dimension Floating – ball:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China UQK-61 Magnetic Float Control Switch:

- Technical data:

China UQK-61 Magnetic Float Control Switch:

UQK-61 Magnetic float control switch is using reed and inches switch of floating-ball to send out contact signal. Because of no movable mechanism on the outside, it's especially suitable for the liquid with solid and semisolid floater and mucigen liquid such as sewer water, factory sewage.

Technical data:

Model	Switch data	Main attachment	Application
UQK-611	One point	Wire: $\Phi 8$, 5meters	Sewage with tiny floater
		Span wire: $\Phi 5$, 6meters	
		Heavy punch, Clamp holder	
UQK-612	Two point	Wire: $\Phi 8$, 5meters(Each point)	Industrial sewage and sanitary waste with a lot of floater
UQK-613	Three point	Span wire: $\Phi 5$, 6meters	
UQK-614	Four point	Junction box, Heavy punch, Clamp holder	

Outline Dimension	Floating – ball: $\Phi 8 \times 172$
	Junction box: The max external diameter is $\Phi 205$, the height is 142.
	Size of mounting hole: $\Phi 170$, 4- $\Phi 18$
Output Singal	1. Contact output of REED.(REED imports from abroad)
	2. Contact output of inches switch.
Contact Form	(NO) or (NC)
Contact Rating	1. working voltage: 220VAC
	working current: 1A
	2. Contact output of inches switch: 5A
Contact Endurance	2×10^6
Medium temperature	$-10^{\circ}\text{C} \sim +80^{\circ}\text{C}$ (ABS) $-10^{\circ}\text{C} \sim +150^{\circ}\text{C}$ (Stainless steel)
Adjustable range	0.3m~10m