


MARINE LEVEL SWITCH

# UQK-7100 Intelligent Liquid Level Controller

- ISO9001 Supplier
- Class Certificate
- Export Supply

UQK-7100 Intelligent liquid level controllers consist of display instrument and sensor. It apply to liquid level measuring and distant indication of all conducting liquid and non-conductive liquid. UQK-7100 Intelligent I...



### Key Highlights

<b>Category</b>	Marine Level Switch
<b>Standard</b>	DIN
<b>Material</b>	The main advantages of this controller are that the measurement signal i...
<b>Certificate</b>	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

<b>Category</b>	Marine Level Switch	<b>Model / SKU</b>	UQK-7100-Intelligent-Liquid-Level-Controller
<b>Standard</b>	DIN	<b>Material</b>	The main advantages of this controller are that the measurement signal is generated by magnetic lines and the measuring mechanism is completely sealed in a stainless steel tube.
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

### China UQK-7100 Intelligent Liquid Level Controller:

UQK-7100 Intelligent liquid level controllers consist of display instrument and sensor. It apply to liquid level measuring and distant indication of all conducting liquid and non-conductive liquid. UQK-7100 Intelligent liquid level controllers

have the function of displaying liquid level, warning and controlling.

The main advantages of this controller are that the measurement signal is generated by magnetic lines and the measuring mechanism is completely sealed in a stainless steel tube.

Besides, the controller also has wide measuring range.

This controller applies to deep pool, water tank, water tower, etc. And it widely used in power station, oil industry, chemical industry, light industry, textile industry, steel industry, metallurgic industry, building materials industry, etc.