

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE LEVEL SWITCH

# BUQK Explosion-Proof Ball Float liquid Level Controller

ISO9001 Supplier

Class Certificate

Export Supply

BUQK Explosion-Proof Ball Float liquid Level Controller can be used in inflammable gas and combustible vapour. The magnitude of explosion is not higher than IIB. The ignition temperature is T6 Group, dangerous occasion of...



### Key Highlights

<b>Category</b>	Marine Level Switch
<b>Standard</b>	EN
<b>Material</b>	About integral housing, we use ZL104 aluminium alloy, stainless steel an...
<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>	BUQK-Explosion-Proof-Ball-Float-liquid-Level-Controller
<b>Standard</b>	EN	<b>Material</b>	About integral housing, we use ZL104 aluminium alloy, stainless steel and HPb59-1 copper alloy.
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

#### CONTENTS

- China BUQK Explosion-Proof Ball Float liquid Level Controller:
- Specification:

## China BUQK Explosion-Proof Ball Float liquid Level Controller:

BUQK Explosion-Proof Ball Float liquid Level Controller can be used in inflammable gas and combustible vapour. The magnitude of explosion is not higher than IIB. The ignition temperature is T6 Group, dangerous occasion of Zone 1 and

below.

1. novel structure, convenient to use, safe and reliable function.
2. Good explosion-proof property. It won't cause an explosion of explosive mixture around if the user uses it in a prescriptive conditions. It will ensure the safe production site.
3. About integral housing, we use ZL104 aluminium alloy, stainless steel and HPb59-1 copper alloy.

## Specification:

Rated operational voltage	AC 380V DC 110V
Contact rating	AC 220VAC DC 150W
Power rating of AC power	50Hz
Insulation resistance	> 20MΩ
Explosion-proof certificate no.	GYB071698
Ex-marking	ExdIIBT6