

MARINE CONSERVATION

# Dual floater sensor

The stainless steel floater with magnetic core of the float sensor,float with the tank liquid level change, to measure the resistance value of the tube,and with the magnetron on-off,make the floater height and resista...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

<b>Category</b>	Marine Conservation
<b>Standard</b>	EN
<b>Material</b>	The stainless steel floater with magnetic core of the float sensor,float...
<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 Conservation	<b>Model / SKU</b>	Dual-floater-sensor
<b>Standard</b>	EN	<b>Material</b>	The stainless steel floater with magnetic core of the float sensor,float with the tank liquid level change, to measure the resistance value of the tube,and with the magnetron on-off,make the floater height and resistance value to the linear match.
<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 Dual floater sensor:

The stainless steel floater with magnetic core of the float sensor,float with the tank liquid level change, to measure the resistance value of the tube,and with the magnetron on-off,make the floater height and resistance value to the linear match.

Technical data

Type: STK333-AR1-D ;

Working voltage: DC24V;

Accuracy:  $\pm 5\text{mm}$  ;

Max. Working pressure: 1MPa;

Working temperature:  $-25^{\circ}\text{C} \sim 200^{\circ}\text{C}$  ;

Output: Dry contact

Protection class : IP68 ;

Explosion-proof : Exia II CT