


MARINE CONSERVATION

Floating level sensor

Description STK333-AR3 float type/temperature level sensor is widely used in a variety of tank level/temperature remote monitoring. The stainless steel floater with magnetic core of the float sensor, float with the...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Conservation
Standard	DIN
Material	Stainless steel
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 Conservation	Model / SKU	Floating-level-sensor
Standard	DIN	Material	Stainless steel
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	<ul style="list-style-type: none"> ■ Description 	<ul style="list-style-type: none"> ■ Technical Parameter :
-----------------	---	---

Description

STK333-AR3 float type/temperature level sensor is widely used in a variety of tank level/temperature remote monitoring.

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 sent out the actual level. Structural features: Fully stainless steel enclosure protection, adapt to all kinds of harsh environments; Lined with protective tube, handing easy; Magnatron reliable, good linearity measure, anti-interference capability, long service life.

Technical Parameter :

Explosion-Proof : Exia II CT4~6

Working Voltage: 3VDC

Level Measuring Range:0~20M

Level Measuring Accuracy: ± 1 cm

Temperature Measuring Range: $-50^{\circ}\text{C} \sim 125^{\circ}\text{C}$

Temperature Measuring Accuracy: $\pm 0.3^{\circ}\text{C}$