

MEASUREMENT AND CONTROL DEVICE

UHB Floating Ball Type Liquid Level Temperature Measuring Device

- ISO9001 Supplier
- Class Certificate
- Export Supply

Product Description: The device has been specially designed,manufactured in conformity with the rules that the liquid level and temperature should be monitored. The device integrates level and temperature measuring...



Key Highlights

Category	Measurement And Control Device
Standard	EN
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	Measurement And Control Device	Model / SKU	UHB-Floating-Ball-Type-Liquid-Level-Temperature-Measuring-Device
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Product Description:
- Main Technical Specification:

Product Description:

The device has been specially designed,manufactured in conformity with the rules that the liquid level and temperature should be monitored. The device integrates level and temperature measuring,it can monitor the liquid level and temperature in the tanks at the same time. The device adopts independent circuit for level and temperature monitoring



without interference each other,which is steady and reliable. The system has the functions of level and temperature measuring,display,alarm and control etc.And it is suitable for oil tanker,chemical vessel and liquid storing tanks of the ships.

Main Technical Specification:

The device consists of UHB type level transmitter,PT type temperature transmitter,safety barrier and display control panel etc. Level transmitter and temperature transmitter are installed in the tanks to detect the level and temperature of liquid in the tank at any moment,and change the detection data into electric signal,and then transformed to corresponding display control unit in the display control panel via safety barrier,and the value of level and temperature are indicated by the digital indicator.