

SENSOR

WS-DB Radar Material Level Measuring instrument

ISO9001 Supplier

Class Certificate

Export Supply

Radar material level measuring instrument can measure ime difference from the launch information to return signal,thus measurement can measure distance and location. don't need a carrier medium, and can be passed at the ...



Key Highlights

Category	Sensor
Standard	GB
Material	Radar material level measuring instrument can measure ime difference fro...
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	Sensor	Model / SKU	WS-DB-Radar-Material-Level-Measuring-instrument
Standard	GB	Material	Radar material level measuring instrument can measure ime difference from the launch information to return signal,thus measurement can measure distance and location.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China WS-DB Radar Material Level Measuring instrument:

Radar material level measuring instrument can measure ime difference from the launch information to return signal,thus measurement can measure distance and location. don't need a carrier medium, and can be passed at the speed of light. the working frequency of pulse 26GHZ(JPR-155-159), 6GHZ (JPR-151-154).

guide wave frequency:500m-2GHZ (JVR-151-156)

Applicable medium:solid powder.

Applications: cement silo powder,fly ash powder measurement.

Explosion proof certification: Exib II CT6 Gb/ExdIIC T6Gb

Range:30M Frequency:50MHz-1.8GHz

Antenna:Double line antenna

Accuracy of measurement:5mm

Process temperature:-40~250 degree centigrade