

MARINE CONSERVATION

DJC-DS Trim-heel Sensor

Description DJC-DS Trim-heel sensor was designed by DONJUN; Used for new-building ship and operating ship; Quickly and accurately output the communication data of vertical and horizontal tilt angle; Work with ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Conservation
Standard	DIN
Material	Casing material(Body):
Weight / Size	Size:L50mm*W52mm*H28mm 9.
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	DJC-DS-Trim-heel-Sensor
Standard	DIN	Material	Casing material(Body):
Weight / Size	Size:L50mm*W52mm*H28mm 9.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ Description

■ Technical data

Description

DJC-DS Trim-heel sensor was designed by DONJUN;

Used for new-building ship and operating ship;

Quickly and accurately output the communication data of vertical and horizontal tilt angle;

Work with DJC-QD/DJC-QS electrical inclinometer.



DJC-DS Trim-heel Sensor

Technical data

1. Type:DJC-DS
2. Power:DC24V
3. Current:15mA
4. Precision:±1%
5. Communication mode:RS485
6. Response time:≤0.5ms
7. Output angle value range:0-90°
8. Size:L50mm*W52mm*H28mm
9. Ambient temperature range:-25°C ~ + 55 °C
10. Degrees of protection(Casing):IP68
11. Casing material(Body): ABS (or choice)
12. Weight:210g