

Technical Specifications			
Category	Sensor	Model / SKU	WS-SHL-Three-Pulley-Weight-Sensor
Standard	EN	Material	1.0±0.005mv/v Ultimate overload:250%F.S Protection Class:IP68 Safe Overload:150%F.S Temperature range:-30 to 70 centigrade Features: Built-in film sensing element. Stainless steel material. The integrated amplifier circuit. Long term stability. Strong impact resistance. Suitable for dynamic and static measurements.
Weight / Size	start from 500kg. Applicaton:Load sensing,transfer transportation system,wire rope pull strength measurement. Accuracy of measurement:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

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- China WS-SHL Three Pulley Weight Sensor:

- Features:

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Range: start from 500kg.

Applicaton:Load sensing,transfer transportation system,wire rope pull strength measurement.

Accuracy of measurement: 1.0±0.005mv/v

Ultimate overload:250%F.S

Protection Class:IP68

Safe Overload:150%F.S

Temperature range:-30 to 70 centigrade

Features:

Built-in film sensing element.

Stainless steel material.

The integrated amplifier circuit.

Long term stability.

Strong impact resistance.

Suitable for dynamic and static measurements.

Tiny temperature drift error.