

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE TEMPERATURE INSTRUMENT

WLG Type Metallic Protector Thermometer

ISO9001 Supplier

Class Certificate

Export Supply

Product Description: Metallic protector thermometer consists of glass thermometer and metallic protector. It is used to measure medium temperature of liquid, gas of tank and pipeline in ship and other industrial equi...



Key Highlights

Category	Marine Temperature Instrument
Standard	EN
Certificate	CCS, GL, LR, BV, ABS, DNV, RINA, NK, KR and EC certificate.

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Temperature Instrument	Model / SKU	WLG-Type-Metallic-Protector-Thermometer
Standard	EN	Certificate	CCS, GL, LR, BV, ABS, DNV, RINA, NK, KR and EC certificate.
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ Product Description:

■ Main Technical Specification:

Product Description:

Metallic protector thermometer consists of glass thermometer and metallic protector. It is used to measure medium temperature of liquid, gas of tank and pipeline in ship and other industrial equipment.



Main Technical Specification:

测量范围℃ Measuring range	感温液体 Temp. sensing Liquid	型号 Model	公称长度尺寸 (mm) Nominal Length Dimension		接口螺纹 尺寸 M Connector Dimension	
			上体长度 H Upward length	下体长度 L Downward length		
-50~+50	有机液 Organic liquid 水银 (Hg) Mercury	WLG-11-C	130 ± 2	25	G1/2" G3/4" M20x1.5 M27x2	
-30~+50		WLG-12-C	150 ± 2	30		
-30~+100		WLG-13-C	200 ± 2	40		
-20~+100			60			
-30~+160		WLG-421-C	110 ± 2	80		M20x1.5 M27x2
0~50				100		
0~100		WLG-422-C	150 ± 2	120		M20x1.5 M27x2
0~150				160		
0~200				160		
0~300				160		
0~350	160					
0~400	160					
0~450	WLG-423-C	200 ± 2	160	M20x1.5 M27x2		
0~500			200			
0~600	有机液 Organic liquid	WLG-1/2P-C	110	40	G1/2"	
0~100		WLG-1/2PL-C	110	100	G1/2"	
0~150		WLG-3/8-C	70	25	G3/8"	
0~200	水银 (Hg) Mercury	WLG-162-C	162	95	G1/2"	
0~500		WLG-212-C	212	125	G1/2"	
0~600		WLG-242-C	242	95	G1/2"	
测量精度: ± 1~2 分度值。 Measuring accuracy: ± 1~2 scale		特殊要求请咨询我公司 When other conditions are required please consult us				