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200mJ Laser Target Designator with Rangefinder



Overview

This technical specification specifies the main functions, main technical indexes and other elements of JIO-Z200M laser photometer.JIO-Z200M LDR is composed of laser emission unit, laser receiving and ranging unit, laser driving source and control and communication unit.

Main function

- Laser ranging function;
- Laser irradiation function;
- photoelectric isolation signal trigger;
- disassembled aiming beam ;
- external trigger function;

Main technical indicators

Model	JIO-Z200M	
Working wavelength	1064nm±1nm	
Laser irradiation energy	200mj	
Light delay	304µs±1µs	
Laser beam dispersion Angle	≤0.2mrad	
Irradiation frequency	8 ~ 21Hz	
Ranging frequency	10Hz	
Laser pulse width	10ns ~15ns	

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Power stability	≤±8%			
Ranging range	0.3m ~ 30km (target size 10 m *10 m *8 m, visibility 30km)			
Ranging error	less than or equal to 5 meters			
Target selection	first/second/end			
Accurate measurement rate	98%			
Start-up time	<1min (at normal temperature)			
	Ranging mode	continuously working for 5min, rest for 4min, continuous 5 cycles (at		
		low/normal temperature)		
		continuously working for 5min, rest for 4min, continuous 2cycles (at		
		high temperature and 85mj output)		
		continuously working for 2 min, rest for 4min, continuous 2cycles (at		
		high temperature and 160mj output)		
	Irradiation mode	irradiation time 90s, rest 60s, continuous 5 cycles (at low/normal		
Working time		temperature and 85mj output)		
		irradiation time 60s, rest 60s, continuous 5 cycles (at low/normal		
		temperature and 160mj output)		
		irradiation time 90s, rest 60s, continuous1 cycles (at high		
		temperature and 85mj output)		
		irradiation time 60s, rest 60s, continuous 1 cycles (at high		
		temperature and 160mj output)		
Full set weight	≤ 3.3kg			



Electrical interface

1. Communication connector (socket model J30J-15ZKP, butt plug model J30J-15TJ) Pin definition

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Pin	Definitio n	Content	Type of signal	Remarks
1	TX+	RS422 Send positive (local)	Output	Object host computer
2	TX -	RS422 Send negative (local)	Output	Object host computer
3	RX+	RS422 Receive positive (local)	Input	Object upper computer
4	RX -	RS422 Receive negative (local)	Input	Object upper computer
5	GND	Ground RS422	Signal ground	Object upper computer
6				Manufacturer's debug special
7				Manufacturer's debug special
8				Manufacturer's debug special
9				Manufacturer's debug special
10				Manufacturer's debug special
11				Manufacturer's debug special
12				Manufacturer's debug special
13				Manufacturer's debug special
14		External time system +	Input	RS422 differential
15		External time system -	Input	RS422 differential

2. Power connector (plug type J30J02P020P000S0P120, plug type J30J02P020S000S0L000) Pin definition

Pin Number	Definition	Remarks
A, B	24V	The wire color is red
C, D	GND	The wire color is black

Key performance indicators

Power supply and power	Power supply range	20V ~ 33V, DC		
consumption	Power consumption	peak power is not more than 260W, standby power is not more than 60W (normal temperature)		
Reliability	MTBF is not less than 4000h (total firing time is larger than 3 millions)			
	Set up a warning device for the laser to work			
Security	The exit of the laser transmitter is provided with obvious warning signs			
	The equipment is well grounded			
	All major functional components and equipment have both fault indicators and indicators for normal			
Maintainability	operation			
	The average repair time MTTR is not more than 20min			
Electromagnetic	In the system boot-up process, the equipment can be compatible with other equipment in the			
compatibility requirements	system and operate normally			

Environmental adaptability requirements

Temperature	Operating temperature	-40 °C ~ +60 °C
	Storage temperature	-40 °C ~ +70 °C
Humid heat	Relative humidity	95% ± 3%
	Temperature	+25°C±2°C

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	Storage time	72h		
		20Hz to 80Hz		+3dB/oct
	Vibration spectrum shape	80Hz to 350Hz		G2/0.04 Hz
	(grms=6.06)	350Hz to 2000Hz		-3dB/oct
	Vibration direction and time	vibrate in two direction for at least 10min		
	Control point	should be selected in the fixture or shaking table surface near the maximum stiffness of the product, large equipment can use multi-point average contro		
		the monitoring point should be selected in the key part of the product under		
Vibration	Monitoring point	test, so that the root mean square acceleration response does not exceed		ation response does not exceed the sign (grms=6.06)
		The specimen is firmly attach	hed to the	shaking table, and for products
	Installation requirements	equipped with shock absorber	rs, the sho	ck absorbers should be removed
			before test	
		indicators must meet the tech	hnical requ	irements specified in the design
	Doutourson on ohook	document. In the event of a failure, repairs are allowed. After the repair, the		
	Performance check	spectral value should be reduced to 0.01g ² /Hz, grms=3.03, and the specimen		
		should be subjected to vibration in the direction most susceptible to vibration		
		for 10 minutes during the acceptance test.		
	Temperature range	Power-on test -35±3°C ~ +52±2°C		-35±3℃ ~ +52±2℃
	Rate of temperature change	Temperature rise		10 °C/min
		Cooling		10 ℃/min
		Ten cycles should be completed, ensuring that the last 2 cycles are without		
	Cycle times	faults. If a fault occurs during the last 2 cycles, after repairs, an additional 2		
		fault-free cycles are required.		
	Cycle time	One cycle time is 4h, one cycle includes temperature rise \rightarrow temperature stay \rightarrow cooling \rightarrow temperature stay \rightarrow temperature rise		
Temperature cycle	High and low temperature residence time	the residence time depends on the heat capacity of the specimen. Based on the principle of product thermal or cold permeability, the internal temperature of the specimen is maintained for 5min after reaching stability		
	The requirements of the product under test	general temperature cycle test with the whole machine, should be as far as possible to open the cover		
	Check and repair	In the power test equipment, after each temperature cycle test, it is necessary to confirm that the equipment is free of faults before proceeding to the next temperature cycle		

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Drenching requirements	Drenching is carried out with the whole equipment			
	Equipment needs to be transported as a whole vehicle			
	If the product ha	s not undergone a road tr	ansport test, you can perform an indoor transport simulation test	
	using a simulation	n transport table. This test	involves conducting a sinusoidal cyclic vibration test to assess the	
	product's performance			
	The requirements of the simulated transport table test are as follows			
transportation requirements	Test conditions	Frequency	5Hz ~ 200Hz	
		Amplitude	5Hz ~ 7Hz	
		Amplitude 12mm ~ 8mm		
		7Hz ~ 200Hz equal acceleration 1.5g		
		Vibration test condition allowable deviation is the same as broadband random vibration		
		test		
	Direction	vertical axle direction and side;Orientation: vertical and lateral to the axle		
	log-scan 5Hz ~ 200Hz ~ 5Hz, 12min per cycle;When the resonant frequency of the			
	Cycle time	specimen is measured below 5Hz, the test frequency can be extended to 2Hz, 2Hz $^{\sim}$		
		200Hz ~ 2Hz scanning, scanning time should be 15min. The vibration time in each direction		
		is 90min		
	After the transportation test, check for any signs of damage or structural loosening, and conduct an			
	inspection of technical indices to ensure they meet the design requirements			

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