


MARINE FLOW METER

LPJ - Photoelectric Pulse Current Generator

- ISO9001 Supplier
- Class Certificate
- Export Supply

General This Generator can change the angle displacement of the axes into electrical pulse signals (F) or current signals (I), and measure the total angle displacement value and angular velocity of the axis of rota...



Key Highlights

Category	Marine Flow Meter
Standard	EN
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 Flow Meter	Model / SKU	LPJ-Photoelectric-Pulse-Current-Generator
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- General
- Technical Datum

General

This Generator can change the angle displacement of the axes into electrical pulse signals (F) or current signals (I), and measure the total angle displacement value and angular velocity of the axis of rotation. Allowed to be used with a variety of flow meters; long-distance signals can be transmitted into the local display meter or computer for inspecting and control the flow.



Technical Datum

1 .Rotation speed Range: 2-300r/min

2.Output

A. Standard Pulse:

Pulse Frequency: 1000P/r(A&B)

Accumulated Error:+1 Pulse

Waveform: Square Wave

Voltage:(Peak-to-Peak): $V_L < 1V, V_H = 12VP-P$

Load Resistance: $\geq 10K\Omega$

B. Current:

Response Frequency:0~ 10000Hz

Current:4~20mA or 0~ 10mA

Load:0-600 Ω

Response Time: < 1 Second

3.Ambient Condition:

Temperature:-20~+ 70°C

Relative Humidity<85%

4.Power Supply:

Voltage: DC10~28V

Current: <80mA

Noise: $> 10mA$ (Input Noise)

5 .Anti-explosion:

Grade: Exd II CT6(Only H2) Certificate GYB071488

6.Outline Structure:See Picture 2

7 .Electrical Interface:G 1/2