

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

FIRE DETECTION AND ALARM SYSTEM

K1351 Input&Output Module

K1351 Input&Output Module Static current: $\leq 1.2\text{mA}@24\text{VDC}$ Alarm current: $\leq 16\text{mA}@24\text{VDC}$ IP class: IP44 Working voltage : DC15 - 32V External power input voltage: 18-31.2VDC ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Fire Detection and Alarm System
Standard	EN
Material	Driving capability (active DC24V output mode) :1A@24VDC Hull material : AB...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

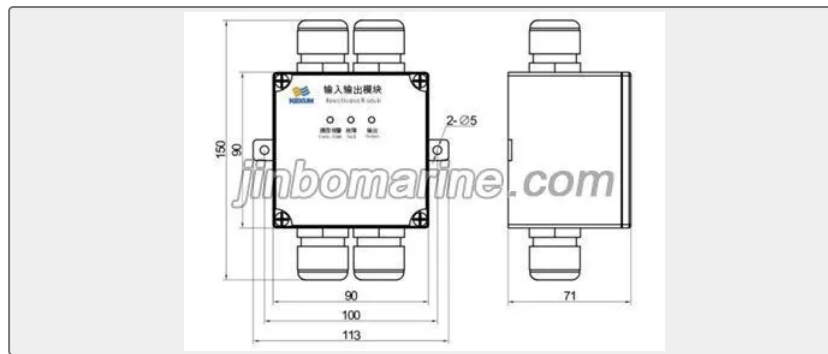
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Fire Detection and Alarm System	Model / SKU	K1351-Input-Output-Module
Standard	EN	Material	Driving capability (active DC24V output mode) :1A@24VDC Hull material : ABS fire resistance Colour:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China K1351 Input&Output Module:

K1351 Input&Output Module



Static current: $\leq 1.2\text{mA}@24\text{VDC}$

Alarm current: $\leq 16\text{mA}@24\text{VDC}$

IP class: IP44

Working voltage : DC15 - 32V

External power input voltage: 18-31.2VDC

Output contact: Contact capacity (passive contact output mode) : $2\text{A}@30\text{VDC}$; $0.5\text{A}@125\text{VAC}$. Driving capability (active DC24V output mode) : $1\text{A}@24\text{VDC}$

Hull material : ABS fire resistance

Colour: cream-colored