

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE AUTOMATIC TELEPHONE SYSTEM

# JKC-100S Marine Automatic Telephone Exchange

ISO9001 Supplier

Class Certificate

Export Supply

JKC-100 marine automatic exchange is designed for used on-board ships. They are not only used as automatic telephones, butalso used as other telephones wth special features, .g. remote control paging, override, wake up, w...



### Key Highlights

<b>Category</b>	Marine Automatic Telephone System
<b>Standard</b>	EN
<b>Certificate</b>	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

<b>Category</b>	Marine Automatic Telephone System	<b>Model / SKU</b>	JKC-100S-Marine-Automatic-Telephone-Exchange
<b>Standard</b>	EN	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

#### CONTENTS

- China JKC-100S Marine Automatic Telephone Exchange:
- Features:
- System capacity:

### China JKC-100S Marine Automatic Telephone Exchange:

JKC-100 marine automatic exchange is designed for used on-board ships. They are not only used as automatic telephones, butalso used as other telephones wth special features, .g. remote control paging, override, wake up, wire



telephones and wireless telephones.

## System capacity:

Exchange models: JKC-100L, JKC-100M, JKC-100S. The number of telephones can be reduced or added by four ways each time.

The mounted method of JKC-100S/M is wall mounted type. The JKC-100L is vertical type.

## Features:

Power supply: 220VAC, 24VDC, and they can change-over automatically. Interface to PA: the user with priority can remote control the PA to paging. Trunk line: enable incoming calls between the JKC system and external telephone networks, i.e. Shoreline, Cellulartelephones, SATCOM .

Watch user: when shoreline user calling, the watch user will transfer to the called party.

Subscribers have priority.

Ex.telephone: the user can choose the Ex.telephone together with the zener safety barrier if necessary.

Mobile phone control module: mobile phone and telephone can communicate with each other.