

MARINE AIR HORN

KSWD-1 Flush Type Fog Horn Controller

ISO9001 Supplier

Class Certificate

Export Supply

KSWD fog horn control box, automatically sending cyclical control signal for navigation, which can also manually sending arbitrary signals. Fog horn control box using microprocessor-controlled technology, wall-mounted...



Key Highlights

Category	Marine Air Horn
Standard	DIN
Weight / Size	Small size, reliable characteristic, the system could be applied to a va...
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 Air Horn	Model / SKU	KSWD-1-Flush-Type-Fog-Horn-Controller
Standard	DIN	Weight / Size	Small size, reliable characteristic, the system could be applied to a variety of large, medium and small ships.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China KSWD-1 Flush Type Fog Horn Controller:

- How to use

China KSWD-1 Flush Type Fog Horn Controller:

KSWD fog horn control box, automatically sending cyclical control signal for navigation, which can also manually sending arbitrary signals. Fog horn control box using microprocessor-controlled technology, wall-mounted or flush mounted, could be compared with all kinds of air whistles. Small size, reliable characteristic, the system could be applied to a variety of large, medium and small ships.

All systems should be possessed with anti-collision, anti-humidity, salt spray and mold.

How to use

Auto Whistle

The panel has 6 auto control buttons for 120 seconds one long ring, one long and one short ring, one long and two short rings, one long and three short rings and 60 seconds one short, one long and one short ring, two long rings (one long ring for 5 seconds, a short ring for 1 second, interval of about 1.5 seconds) and a "stop" button. According to the actual situation, switch to autopilot, then press the corresponding button, the controller will send the signal periodically until pressing the "stop" button.

Manual Whistle

For manual whistle, switch to the manual file, and click the "Manual" button, the controller will be manually sending the signals with electrical rhythm.

