3-Channel Professional Colour NAVTEX



Sirius-3 is a 3-channel NAVTEX receiver for SOLAS vessels which comply with the new NAVTEX performance standard. The **Sirius-3** can simultaneously receive three channels.

Features:

- Large colour touchscreen 6.2" with daylight and night mode
- 3 parallel operating receivers for all IMO Navtex frequencies
- 1,000 messages memory with quick select
- 12/24V DC supply
- Low power comsumption
- NMEA interface
- Compatible with Thrane Link
- Printer interface
- Wheel marked
- Waterproof from front
- Interface for central muting of alarms
- USB Interface
- Green Passport

Options:

- Active 3 frequency antenna NA-3
- Flush Mounting Kit
- Tabletop or bulkhead mounting bracket
- USB Printer

Approvals:

• Wheel Mark, FCC (US) and IC (Canada)











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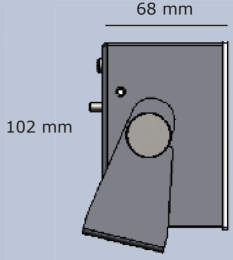
E-mail: info@polaris-as.dk • Web: www.polaris-as.dk



DIMENSIONS



Built-in dimension: 100 x 200 mm



SPECIFICATIONS

Receiving mode F1B NAVTEX Broadcast

Receiving frequencies 490, 518 & 4209.5 kHz

Display 6.2" Colour Touchscreen

Menu languages

support

English

Received messages Each Channels:

1,000 Messages

Data Backup 72 Hours

Rear Connections Antenna PL259 (12V DC to

Active Antenna)
Power, Alarm, Mute

RS422 NMEA 0183 Input-

/Output

USB: Printer, Software Update

Earth Connection

Power supply 12/24V DC Nominal

(10 to 29V DC)

Operating Temperature

Range

-15 C to +55 C

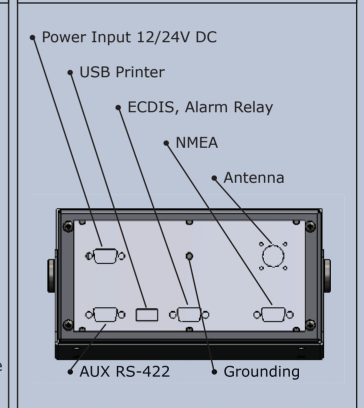
Storage Temperature

Range

-20 C to +55 C

Humidity 0 to 95%, non-condensing

Configurations



For further information, contact: