

MF/HF DSC TERMINAL Models DSC-6/6A

FURUNO MF/HF DSC TERMINAL DSC-6 * Ready for calling * DISTRESS CALL 2187.5kHz TO SEND DISTRESS ALERT Keep DISTRESS button pressed for 4 seconds. The alort is transmitted with ateody lighting. To stop repetitive alerts, press ALARM STOP button.	POSITION AUTO ACK TEST 1 2 3 CANCEL PRINT CONTRAST VOLUME 4 5 6 8 FILE RCVD XMTD 7 8 9 SELECT
POWER DISTRESS CAICE.	FCC ID: ADB9ZWDSC6A S/N: 2580- 2483
E-	

- Distress and safety communications
- Fast and efficient routine communications
- 24-character x 2-line LCD display backlit for nighttime use
- File editing capability for readiness in emergency
- Automatic entry of own ship position (nav option) with manual override

The Digital Selective Calling (DSC) system is one of the essential elements of the GMDSS, the automated digital communication system developed by the International Maritime Organisation (IMO) to enhance navigational safety. The DSC system can also be used to quickly and efficiently establish routine communications with other ships and coast stations that are DSC equipped.

The DSC-6/6A both consist of a combined encoder and decoder for generating and receiving digital selective calls. When used in conjunction with a FURUNO MF/HF transmitter/receiver they provide full automatic control of transmit and receive frequency, class of emission, and other parameters as entered from the front panel or contained in the telecommand information in an

- Scanning of DSC frequencies for distress and general calls on MF/HF
- Semi-automatic/Automatic telephone service
 - Options: Printer PP-500/510, Distress Message controller DMC-5 for centralized control/monitoring distress alarms

incoming call. They also allow scanning of distress or routine DSC frequencies via an appropriate FURUNO receiver.

In an emergency the DSC-6/6A transmits a distress alert via the radio equipment five seconds after pressing the [DISTRESS] button. When the DSC Watch Receiver AA-50 is connected, the DSC-6 processes the messages received on the MF/HF DSC distress and safety frequencies.

The DSC-6A incorporates an independent receiver which keeps a continuous watch on MF DSC frequency 2187.5 kHz.





The future today with FURUNO's electronics technology. **FURUNO ELECTRIC CO., LTD.** 9-52 Ashihara-cho, Nishinomiya City, Japan Telephone: +81 (0)798 65-2111

Telefax: +81 (0)798 65-4200, 66-4622, 66-4623

Catalogue No. W-3219d

TRADE MARK REGISTERED MARCA REGISTRADA

SPECIFICATIONS OF DSC-6/6A

GENERAL CHARACTERISTICS

- 1. Rules and Regulations CCIR Rec. 493 (Class A), 541 IMO Res. A609 (15), CEPT TR/34-01
- 2. Distress Call and Message Distress Call and Message (RR3112: Format specifier (distress), Self-ID, Nature of distress, Distress coordinates, Time, Telecommand, EOS, ECC)
- 3. Class of Emission DSC: F1B/J2B (J2B w/FS-1562) Voice:J3E, H3E (2182 kHz) TTY: F1B/J2B (J2B w/FS-1562)
- 4. Manual Setting or Scan of Distress Frequencies <u>MF/HF DSC:</u> 2197 5 4202 5 6242 8444 5 42577 46904 5 kHz

2187.5, 4207.5, 6312, 8414.5, 12577, 16804.5 kHz Corresponding MF/HF NBDP (not scanned): 2174.5, 4177.5, 6268, 8376.5, 12520, 16695 kHz TP: 2182, 4125, 6215, 8291, 12290, 16420 kHz

5. Message Storage

Receive:

50 distress messages max. plus 50 non-distress messages <u>Transmit:</u>

50 non-distress messages plus 99 files containing station ID, telephone no., frequency, etc.

6. Nav Data

IEC61162

7. Alarms

Aural and visual on receipt of distress, urgency or general calls

8. Display

24 characters x 2 lines Character composition: 5×7 dots LCD with adjustable backlighting

9. Modulator and Demodulator

Level: -30 dBm to +10 dBm at 600 ohms, balanced Frequency: Mark 1615 Hz, Space 1785 Hz, 100 baud Stability: ±0.5 Hz

RECEIVER CHARACTERISTICS OF DSC-6A

Receive Frequency: 2187.5 kHz Sensitivity: Error rate 1 % at 0 dBµV

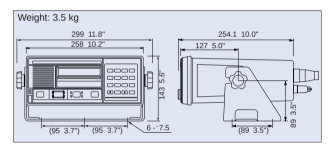
POWER SUPPLY

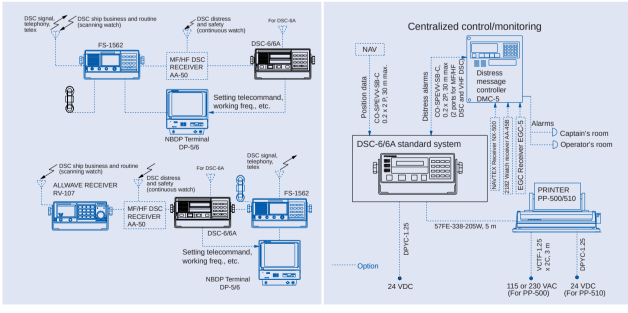
10.8 - 40.0 VDC, 15 W 115/230 VAC thru AC/DC changeover supply

EQUIPMENT LIST

Standard

- DSC terminal
- 2. Installation materials and spare parts
- Optional
- 1. Mounting bracket
- 2. Printer PP-500





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

 FURUNO U.S.A., INC.

 Camas, Washington, U.S.A.

 Phome: +1 360-834-9300 Telefax: +1 360-834-9400

 FURUNO (UK) LIMITED

 Denmead, Hampshire, U.K.

 Phone: +44 1705-230303 Telefax: +44 1705-230101

 FURUNO FRANCE S.A.

 Bordeaux-Weirginac, France

 Phone: +33 5 56 13 48 00 Telefax: +33 5 56 13 48 01

 FURUNO ESPANA S.A.

 Madrid, Spain

 Phone: +34 91-725-90-88 Telefax: +34 91-725-98-97

 FURUNO DANMARK AS

 Hvidovre, Denmark

 Phone: +45 36 77 45 00

 Pohore: +45 36 77 45 01

 FURUNO NORGE A/S

 Alesund, Norway

 Phone: +47 70 102950

 Telefax: +47 70 127021

 FURUNO SVERIGE AB

 Västra Frölunda, Sweden

 Phone: +46 31-7098340

 Fuleron SUCOMI OY

 Helsinki, Finland

 Phone: +458 9 3417570

 Holefax: +358 9 3415716

99043N Printed in Japan

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com