

Accessory
Equipment
for
S. P.
SAILOR T 124 - R 110

Sailor

T 124 - R 110



Extension Speaker
in plastic cabinet,
with mounting clamps,
cable, and plug.



Headphones
While direction finding
it can be advantageous
to use headphones
to exclude extraneous
noise. Low-impedance
phones are used as
these are more rugged
and moisture-resistant
than conventional
high-impedance
phones.

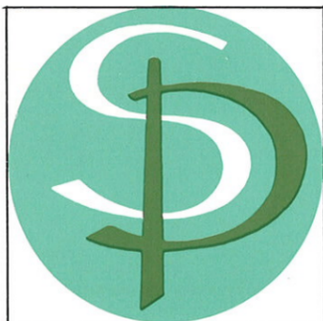


Ferrite Navigator BK171
For use in small plastic
or wooden craft.
This ferrite direction
finder is equipped with
a detachable 0.5-metre
sense aerial. This feature
in conjunction with a
5-metre connecting cable
and provisions for connect-
ing headphones to the
Ferrite Navigator makes
operation outstandingly
simple. Insensitive to
heeling (sailing boats).
The fixed-mounted bearing
compass may also be
used for optical compass
direction finding.
The Ferrite Navigator
is not suited for use in
metal vessels.

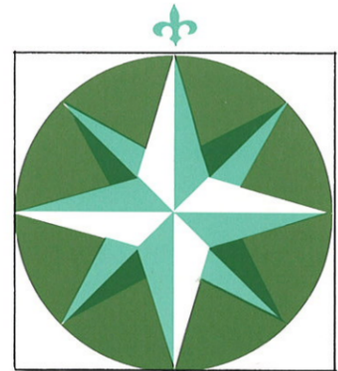


Transformer Box FB175
For use in larger
vessels in conjunction
with SAILOR Type 26F
or 26FA Direction-
Finding Loop.
The Transformer Box
has provision for
connection of sense
aerial and head-
phones.

DEALER:



S. P. RADIO A/S · 9200 AALBORG SV · DENMARK · TLF. (08) 18 09 99



Sailor

T 124 R 110

MF-HF RADIO TELEPHONE



S. P. RADIO A/S · 9200 AALBORG SV



Dimensions:
 Height: 515 mm.
 Width: 495 mm.
 Depth: 250 mm.

SAILOR T124 - R110

An up-to-date transistorised (apart from the PA stage) radio telephone (simplex and duplex) for optional SSB or DSB communication, in either case with a transmitter output of 140 watts PEP.

The built-in two-tone alarm ensures that the transmitter is instantly ready to send the international distress signal.

— Modest Power Requirements

The set has very low power consumption, only 1 ampere at 24 volts during receive periods or stand-by. When only the receiver is in use, the power consumption is approx. 500 mA at 24 volts.

— Designed for Ease of Operation

On the receiver, channels are selected by operating the push-button marked with the frequency in question.

On the transmitter, channels are selected by merely setting the channel selector and performing a simple aerial tuning operation.

To use the distress frequency (2182 KHz), the channel selector is set to DISTRESS; all other settings will then be carried out automatically.

— Built-in AM Receiver

LW 150–350 KHz
 NW 300–535 KHz
 MW 700–1650 KHz
 SW 1600–4200 KHz
 Direction finding on all bands.

Specification:

Radio telephone for maritime use in the following bands:

1.6–4 MHz Medium-frequency band
 4–5.7 MHz High-frequency band
 6 MHz High-frequency band
 8 MHz High-frequency band
 31 transmit and 35 receive Channels.

The set features an external power supply unit (285 × 150 × 250 mm) which connects to the transmitter through a single multicore cable fitted with a multiconnector.

The power supply is available for the following supply voltages:

12 volts DC Type N178
 24 volts DC Type N179
 110/220 volts AC Type N180

The receiver, transmitter and power-unit cabinets are of all-welded steel, treated with rust preventives and covered with grey/green nylon. Knobs, buttons and fittings are of deformation-resistant plastic and chromium-plated brass.

The transmitter, receiver and power unit can be mounted separately or as one assembly. The three units are connected together by means of multicore cables fitted with multiconnectors.

Transmitter Aerial:

The transmitter can be operated with nearly all kinds of aerial in common maritime use.

Receiver Aerial (Duplex Installation Only):

The receiver may either be connected to the transmitter aerial via the aerial relay incorporated in the transmitter or connected to its own aerial (duplex installation). The receiving aerial may be a wire or whip aerial at least 4 metres long.

TECHNICAL DATA:

TRANSMITTER:

Output: 140 watts PEP into aerial in all transmitting modes
Modulation: 350–2700 Hz, with speech compressor
Frequencies: 21 crystal-controlled frequencies between 1.6 and 4.2 MHz
 10 crystal-controlled frequencies in 4–5.7 MHz band,
 6 MHz HF band
 or 8 MHz HF band

Frequency Stability: Short-term: better than 20 Hz
 Long-term: better than 100 Hz

Two-tone Alarm: 1300 and 2200 Hz. Delay 45 sec.

Current Consumption at 24 V DC: Stand by: 1 A. Operation: 7 A (normal speech)

Current Consumption at 12 V DC: Stand by: 2 A. Operation: 14 A (normal speech)

Current Consumption at 220 V AC: Stand by: 0.2 A. Operation: 1 A (normal speech)

Current Consumption at 110 V AC: Stand by: 0.3 A. Operation: 2 A (normal speech)

RECEIVER

PUSH-BUTTON CHANNELS:

Frequency Range:
 23 channels in the range 1.6–4.2 MHz
 12 channels in the range 4–9 MHz

Frequency Stability:
 Short-term stability < 20 Hz
 Long-term stability < 100 Hz

Selectivity:
 6dB bandwidth 2.4 KHz > 6 KHz
 60dB bandwidth 4 KHz < 20 KHz

Sensitivity:

	SSB	AM
S/N = 10 dB	> 1.5 μV	4.5 μV
IF attenuation		90 dB
Image attenuation	> 80 dB at abt. 2.5 MHz	
Audio output	max. 5 W	

TUNABLE AM RECEIVER:

Sensitivity:
 On all bands better than 5 μV

Frequency Bands:

LW: 150–350 KHz
 NW: 300–535 KHz
 MW: 700–1650 KHz
 SW: 1600–4200 KHz

Direction finding on all bands.

Audio output: 5 W.