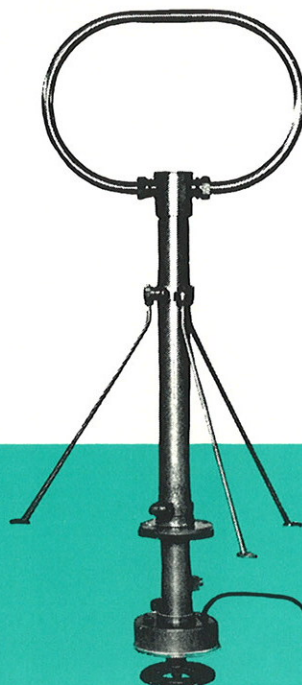


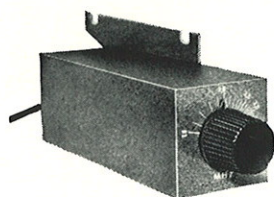
SAILOR PEJLERAMME 26FA - 26F



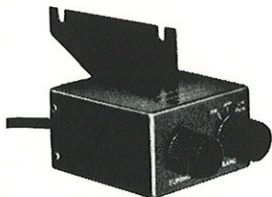
Meget robust udført i saltvandsbestandig bronzelegering og plastik. Kapslede kuglelejer, bremse, slæbekontakter i sølv. 140 mm fint graderet kompasrose, indirekte lys, 12 eller 24 V. Rammen kan foldes ned og bevæges i nylonlejer, som kan efterjusteres. Der medleveres gummipakninger, som kan justeres for montering på vandret eller hældende ruftag. SAILOR pejlerammer kan direkte tilsluttes de fleste pejlemodtagere. Ved tilslutning til S. P. SAILOR type 16 T og SAILOR 46 T indskydes transformatorboxene 26 FB henholdsvis 46 FB.

SAILOR pejleramme type 26 FA

Max. højde over dæk: 900 mm. – Bredde: 480 mm.
Vægt: 15 kg.



SAILOR transformatorbox 26 FB.
Pejleområder: 275-425 Kc/s.



SAILOR transformatorbox 46 FB.
Pejleområder: 150-425 Kc/s - 525-4000 Kc/s.



SAILOR pejleramme type 26 F

Max. højde over dæk: 410 mm. – Min. højde over dæk: foldet 130 mm. – Bredde: 480 mm. – Vægt: 9 kg.

Ved tilslutning til S.P.SAILOR 16T og SAILOR 46 T anvendes transformatorboxene 26 FB henholdsvis 46 FB.



A/S S. P. RADIO, HOBROVEJ, AALBORG
DANMARK

Sai or

26 F
26 FA
FB 175

SAILOR DIRECTION-FINDING LOOPS 26 F - 26 FA

Features:

Very sturdily built of salt-water resistant bronze alloy and plastic. Encased ball bearings, brake, silver sliding contacts. 140 mm finely graduated dial, indirect lighting, 12 or 24 V. The loop proper is hinged in adjustable nylon bearings, allowing it to be folded down. Rubber sealing rings are included which can be adjusted for mounting on horizontal or sloping deckhouse roof. SAILOR direction-finding loops may be connected directly to most direction-finding receivers. Connection to S.P. SAILOR Type R104, R105, R106 and R109 receivers requires a Type FB175 Transformer Box. For connection to S.P. SAILOR Type 16T, 46T and 66T receivers see 46FB brochure.



SAILOR Type 26F Direction-finding Loop

Max height above deck: 410 mm

Min. height above deck: 130 mm folded

Width: 480 mm

Weight: 9 kg

SAILOR Type 26FA Direction-finding Loop

Max. height above deck: 900 mm

Width: 480 mm

Weight: 15 kg

SAILOR TRANSFORMER BOX FB 175

Direction-finding range:

All frequencies from 150 kHz to 4200 kHz

Sense aerial:

Connects to FB175

Headphones:

Connect to FB175



SAILOR Type FB175 Transformer Box

Height: 120 mm – Width: 95 mm

Depth: 85 mm – Weight: 0.8 kg



S. P. RADIO A/s · 9200 AALBORG SV

Technical Data:

Frequency Range:

LW	150- 350 kHz
NW	255- 535 kHz
MW	525-1650 kHz
SW	1600-4200 kHz

Sensitivity:

Better than 50 uV/m

Image Rejection:

LW	80 dB
NW	75 dB
MW	70 dB
SW	65 dB



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

DEALER: