



KUM850 HF-AERIAL Celwave KUM850 HF-Aerial

"SAILOR" NO.: KUM850 - E62.011

Sender- og modtagerantenne til SAILOR T2031 og alle kortbølgeanlæg (ikke 500 kc.), SAILOR R1119 - R1120 - R1121 - R501 - R2022.

Transmitting and receiving aerial for SAILOR T2031 and all short wave stations (not 500 kc.), SAILOR R1119 - R1120 - R1121 - R501 - R2022.

Technical Specifications:

Frequency: 1.4-30.0 MHz
Max. Power Rating: 1200 watt
Gain:
Termination Supplied: See drawing
Cable Impedance:
Max. VSWR:
Polarization: Vertical
Insulation Resistance: 10 E9 ohm
Static Capacity: Approx. 100 pF
Max. HF-Voltage: 18 kV

Mechanical Specifications:

Max. Length: 8.2 metres
Weight: 8.400 kilos



E62.173 Hardware for Welding

Hardware for welding of side mounted KUM850 marine whip aerial. 9.45 inches (240 mm) long, 1.6 inches (40 mm) wide.



E62.172 Mounting Clamp

For side mounting of KUM850 aerial on a mast with a diameter of up to 2 inches (51 mm).

