

DESCRIPTION

- > Flexible skirt dipole antenna element built into an elastic shroud of hard-wearing and environment-proof plastics.
- \strut^* "Elevated feed" ½ $\lambda\text{-dipole}$ antenna element groundplane independent.
- > High gain and efficient decoupling from the portable equipment due to half-wave design.
- > 5 dB gain (typ.) compared to a ¼ λ antenna whip on the same equipment.
- Highest quality materials in a modern "High-Tech" design.
- Delivered factory tuned to customer's specified frequency.
- Provided with TNC (male) connector.

SPECIFICATIONS

Electrical	
Model	ELF 1300/TNC
Frequency	1200 - 1300 MHz
Antenna Type	Dual-frequency elevated feed ½λ skirt dipole antenna for portable equipment
Polarisation	Vertical
Impedance	50 Ω
Gain	5 dB (compared to a ¼ λ portable antenna)
VSWR	< 1.3:1 @ f. res.
Maximum Input Power	25 W

Mechanical	
Connection(s)	TNC
Materials	Thermoplastic rubber Brass
Colour	Black
Height	210 mm / 8.27 in.
Weight	0.04 kg / 0.09 lb

ORDERING

Туре	Product No.
ELF 1300/TNC	140000210



DIAGRAM

TYPICAL SWR CURVES

