ELF 2500/...-TNC

"Elevated-Feed" $\frac{1}{2}\,\lambda$ Dipole Antenna for Portable Equipment in the 2500 MHz Band

DESCRIPTION

- Flexible skirt dipole antenna element built into an elastic shroud of hardwearing and weather- and shockproof plastics.
- "Elevated feed" $1\!\!\!/_2$ λ 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 1/4 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.



ORDERING DESIGNATIONS

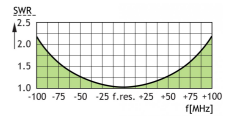
TYPE	PRODUCT NO.	FREQUENCY
ELF 2500/TNC	140000211	2300 - 2500 MHz

When ordering the antenna, please state the centre frequency.

SPECIFICATIONS

Elevated feed ${\it V}_2$ λ skirt dipole antenna for portable equipment	
To be specified within 2300 – 2500 MHz	
Nom. 50 Ω	
Vertical	
5 dB (compared to a 1/4 λ portable antenna)	
≥ 160 MHz @ SWR ≤ 2.0	
< 1.3 @ f. res.	
25 W	
TNC	
Thermoplastic rubber Brass	
Black	
Approx. 190 mm	
Approx. 30 g	

TYPICAL SWR CURVES





PROCOM A/S reserve the right to amend specifications without prior notice. 12/03/13

