ELF 1300/...-TNC

DESCRIPTION

- Flexible skirt dipole antenna element built into an elastic shroud of hardwearing and environment-proof 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 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.



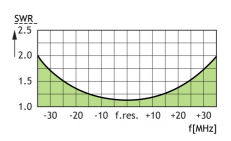
ORDERING DESIGNATIONS

| TYPE | PRODUCT NO. |
|--------------|-------------|
| ELF 1300/TNC | 140000210 |

SPECIFICATIONS

| MODEL ELF 1300/TNC ANTENNA TYPE Elevated feed $\frac{1}{2}$ λ skirt dipole antenna for portable equipment FREQUENCY 1200 – 1300 MHz IMPEDANCE Nom. 50 Ω | |
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| portable equipment FREQUENCY 1200 – 1300 MHz | |
| | |
| IMPEDANCE Nom. 50 Ω | |
| | |
| POLARIZATION Vertical | |
| GAIN 5 dB (compared to a 1/4 λ portable antenna) | |
| BANDWIDTH ≥ 70 MHz @ SWR ≤ 2.0 | |
| SWR < 1.3 @ f. res. | |
| MAX. POWER 25 W | |
| MECHANICAL | |
| MATERIALS Thermoplastic rubber Brass | |
| COLOUR Black | |
| TOTAL HEIGHT Approx. 210 mm | |
| WEIGHT Approx. 40 g | |
| CONNECTOR TNC | |

TYPICAL SWR CURVES





PROCOM France S.A.R.L. se réserve le droit d'améliorer les spécifications sans préavis. 07/12/11