

Vhf

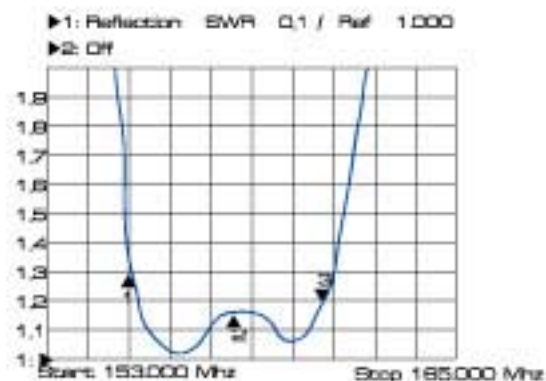


10800
 Length: 1,00 mt
 Weight: 2 Kg
 Bottom Diameter: 20 mm
 Fittings: insertion on dia 26 mm pipe with bolt 1"G
 Working Temperature: -35 / +80° C
 Max wind resistance: 150 Km /h
 Frequency: 156 - 162 Mhz
 Antenna: dipole with passive radiator
 S.W.R.: See Diagram
 Impedance: 50 ohm
 Gain: 3 db half wave dipole
 Max Input: 100 W
 Polarization: Vertical
 Connector: N female
 Lighting Protection: DC Ground



00208

Frequency to be specify



10209
 Length: 1,20 mt
 Weight: 1 Kg
 Bottom Diameter: 16 mm
 Fittings: insertion on dia 26 mm pipe with bolt 1"G
 Working Temperature: -35 / +80° C
 Max wind resistance: 150 Km /h
 Frequency: 145 - 163 Mhz
 Antenna: vertical dipole with transformer
 S.W.R.: See Diagram
 Impedance: 50 ohm
 Gain: 0 db half wave dipole
 Max Input: 50 W
 Polarization: Vertical
 Connector: PL female
 Lighting Protection: DC Ground



11209

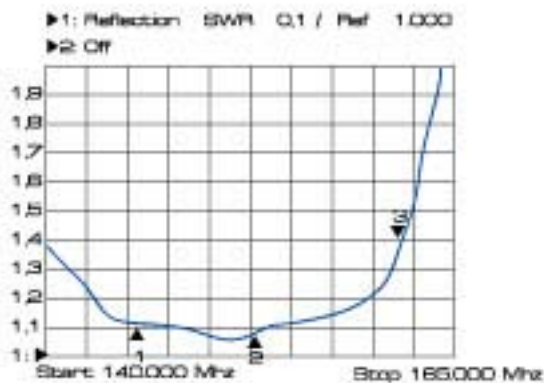
N female connector

10208

Frequency to be specific

12209

Frequency 118- 136 Mhz



Connettore PL
 PL Connector

