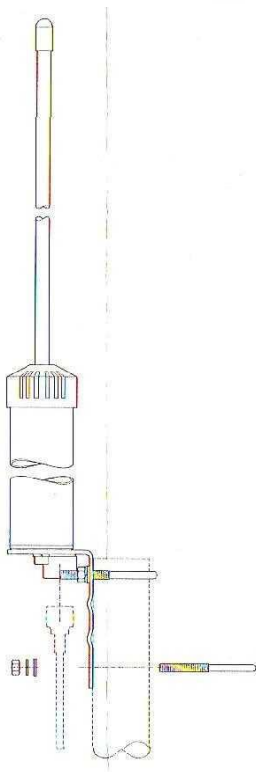
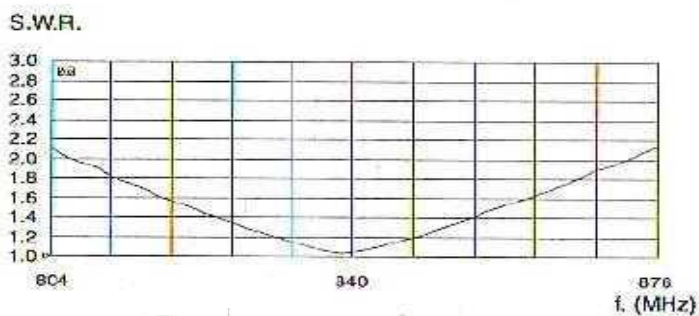


ANT868-BZ Omnidirectional Antenna 868MHz

- « Bazooka » antenna 4.15dBi pole mounting.
- Frequency : 824-894MHz
- Vertical polarization
- Supply with pole fixation
- Shock protection
- Strong construction, excellent reliability



TYPICAL S.W.R. RESPONSE



TECHNICAL SPECIFICATIONS

CARACTERISTIQUES

- Antenna type: $3/4\lambda$ Coax, J-Pole
- Frequency range : 902-928MHz
- Impedance : 50 ohms
- Gain : 4.15dBi (2dBd)
- Band width : 26MHz @ V.S.W.R 2:1
- V.S.W.R : <1.2 :1 à f.res

PROTECTION

- All the metallic parts are linked to the ground
- N female connector
- Surface to the wind: 0,01m²
- Charge au to the : 17N to 150km/h –180km/h

DIVERS

- Material : Aluminum
- Total height: 360mm
- Weight : 0,485kg
- Supply with a pole fixation, diameter 35-42mm