



Antenne 868MHz dipôle 5 dBi

Réf. : **DTANTH06003C**

Plage de fréquences : 825 ~ 910 MHz
 Gain : 5 dBi
 Type de câble : RG58
 Longueur de câble : 2 m
 Connecteur : RP-SMA Mâle
 Dimensions: 470 x 150 x 85 mm
 T° de fonctionnement : -35°C à +80°C

ELECTRICAL DATA

Frequency range:
 (V.S.W.R. < 2 : 1) 825 / 910 MHz (915 MHz on demand)
 Impedance: 50 Ω
 V.S.W.R.: < 2 : 1
 Max power: 15 W
 Polarisation: Linear
 Radiation: Omnidirectional
 Gain: 5 dBi

MECHANICAL DATA

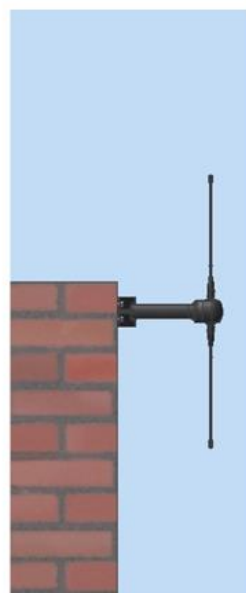
Dimensions (about): 470x150x85 mm
 Connection: SMA plug (ø)
 Cable: 1 m RG58 (c)
 Operating Temperature: -35° / +80°C
 Weight (about): 0.250 kg
 Radiating element material: Whip of steel and brass, overmoulded and covered with thermoretractable sheath.
 Accessories: Bracket for pole mounting (for poles min Ø 40 mm (1.1/4 inch) max Ø 60 mm (2 inch))



ON POLE



ON WALL



Protection against oxidation: the antenna is designed to be able to withstand the worst climatic conditions, and so that the oxidation of its parts is prevented with the plastic parts made of raw materials resistant to external environmental agents.

Protection against accidental hits: the antenna is designed so that persons are protected from accidental hits against its projecting parts, which are smoothed out and covered with proper protections.

RoHS directive (2002-95-CE): The antenna is RoHS compliant.

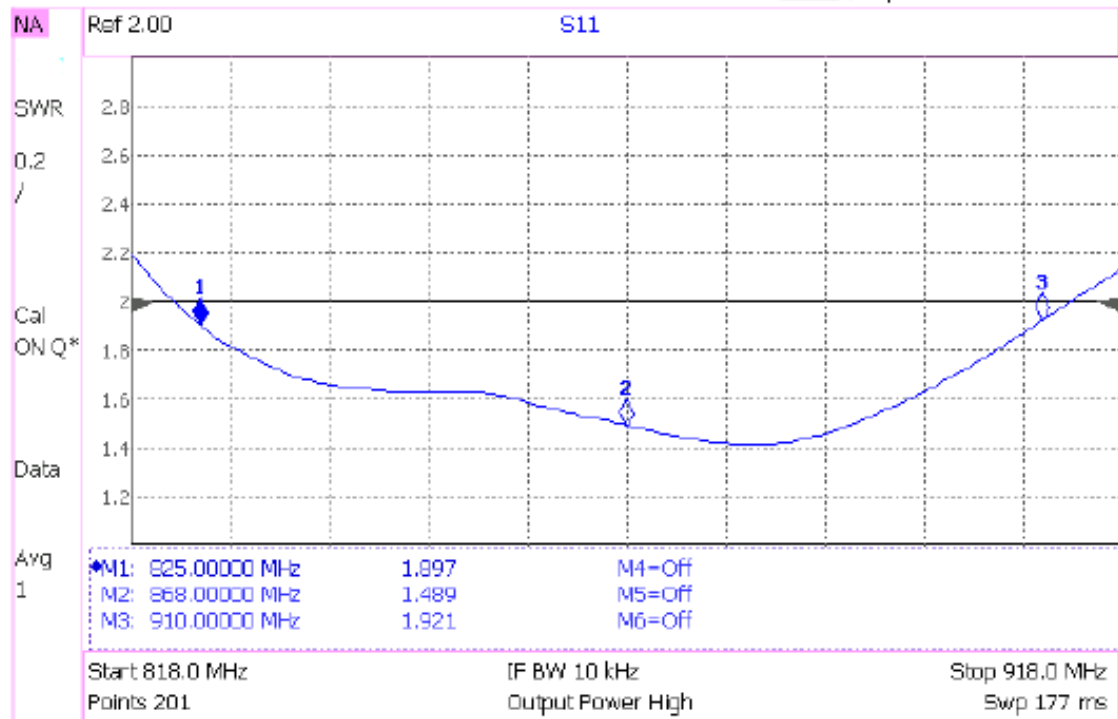
MOUNTING INSTRUCTIONS:
Wall mounting: please insert screws and Fischer plugs for Ø5 mm holes in their dedicated seats.

Pole mounting: please use the provided bracket for a pole of Ø min. 40 mm (1.1/4 inch) and max. 60 mm (2 inch)

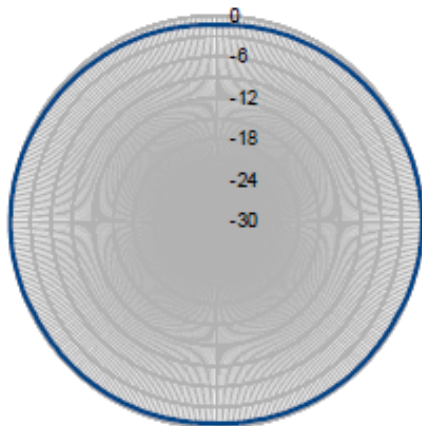
V.S.W.R.

Keysight Technologies

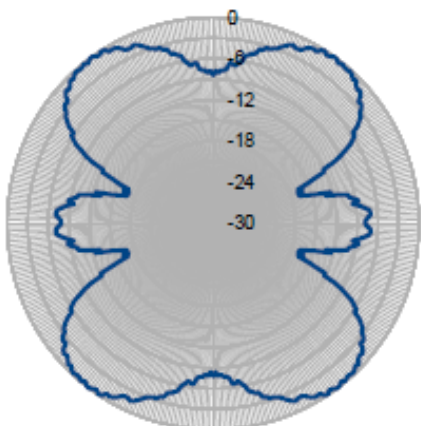
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Radiating Pattern



890 MHz H-plane



890 MHz E-plane