# ANT S.r.I.

Via della Concordia, 4 - 37036 S. Martino B/A (VR) - Italia Tel. +39 045 8781380 Fax +39 045 8795335

e-mail: commerciale@antsrl.eu www.antsrl.eu

## **DESCRIPTION**

Antennas 27 - 30.8 - 40.6 MHz Remote control whip antennas with M5 socket screw connection.



P/N: A00-004 P/N: **A01-004** P/N: A09-004

## **ELECTRICAL DATA**

## **MECHANICAL DATA**

General part number: Frequency range:

A09-004 26-28 MHz

A00-004 30-32 MHz

A01-004 General part number: 40-41 MHz Dimensions in mm:

Weight (about):

A09-004 Ø10x360 0.0050 Kg

A00-004 Ø10x250 0.0035 Kg

A01-004 Ø10x200 0.0025 Kg

Impedance: V.S.W.R.: Max power: Polarization: Radiation:

50 Ω < 1.5 : 1 10 W Linear Omnidirectional Connection: Operating temperature: Radiating element material: M5 socket screw thread -40 / +80 °C Copper, brass

## Protection against electrostatic discharges:

The antenna is protected against electrostatic discharges up to 12 kV. 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: the plastic parts are made of raw materials resistant to external environmental agents.

Protection against accidental hits: The antenna is designed making sure persons are protected from accidental hits against its projecting parts: the whip has been equipped with appropriate plastic bumpers.

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

### MOUNTING INSTRUCTIONS:

Please mount the antenna on the box using a M5 plug fitting or a M5 screw. It is recommended to add an O-ring in the suitable seat, located under the plastic base of the antenna

## WARNING:

For a correct installation, please mount the antenna on a metallic box (or on any equivalent electromagnetic device) so that the whip is at least 5 cm apart from any metallic object and so that it is visible from the area in which the remote control is to be used.