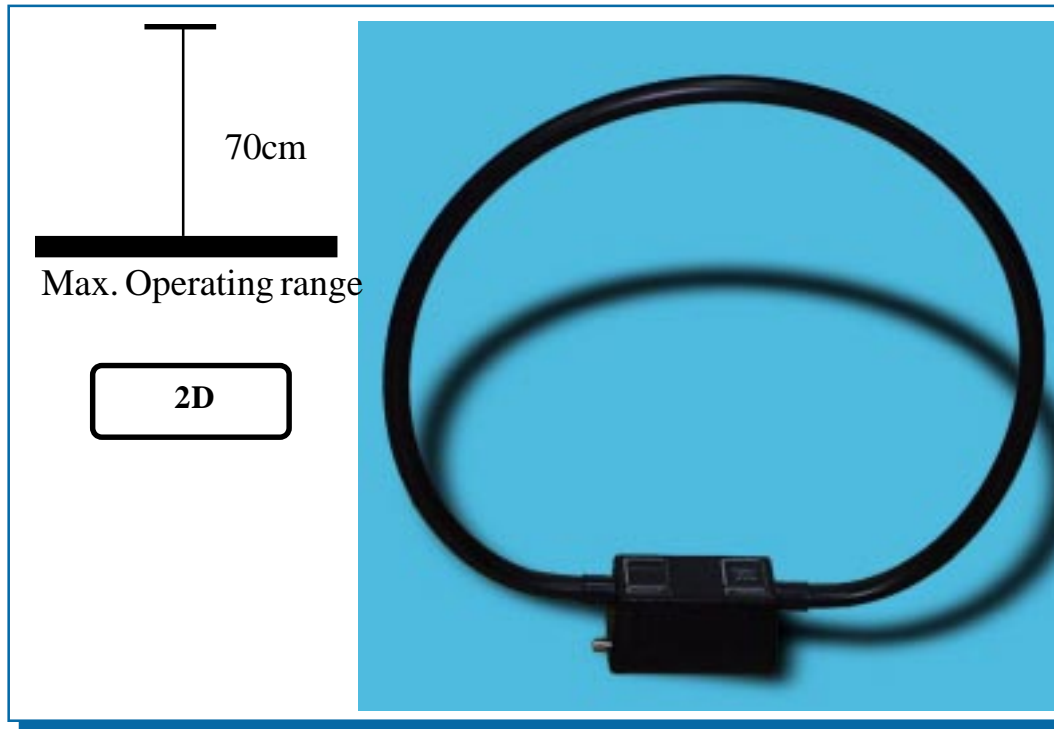


## 2D MEDIUM RANGE LOOP ANTENNA *ANTMR5000*



### Product Overview

Medium Range Antenna for Radio Frequency Identification applications, in the 13.56MHz operating frequency for applications up to 70cm operating range.

The ANTMR5000 incorporates a single TX/RX antenna to be used with the RIDEL5000 long range reader/encoder in the single antenna mode.

It generates a «2D» RF field, the transponder is better activated in some preferred positions.

It is made in PVC with a box in the base for the manual tuning unit.

**FEATURES**

- RFID Antenna
- 13.56 MHz Operating Frequency
- TX/RX single antenna
- Manual tuning unit in the base
- 50 ohm RF connection
- BNC Connector
- 2D Field
- Max. Transmitted Power: 4W
- PVC Box in the base
- 15mm PVC loop
- 46.5cm loop diameter

**DIMENSIONS**