

SPECIFICATION

Part No. : **HA.10.A**

Product Name : 169MHz Helical Monopole Antenna

Features : Quarter wave-length Monopole type Helical Antenna

Low profile

Direct Mounted on Board Design

Compact Size

Length:25.5mm Ø2.8mm

RoHS Compliant

Photo:







1. Introduction

The HA.10.A antenna is a 169MHz ISM band quarter wave-length monopole helical. Small and compact in dimensions , it is ideal for typical 169 MHz applications such as

- Wireless M-Bus metering
- Remote asset monitoring
- Alarms
- Paging systems
- Private mobile radio systems

Taoglas offers a testing and tuning service for these antennas. Please contact your regional Taoglas office for support.



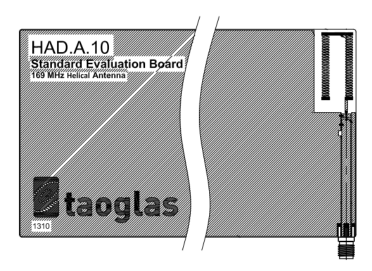
2. Specification

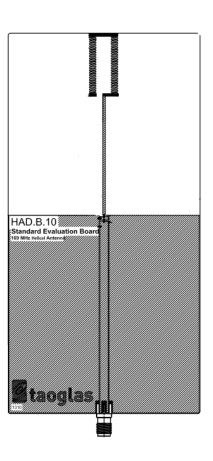
| ELECTRICAL | | | | | | | |
|-----------------------|----------------------------|--|--|--|--|--|--|
| Frequency (MHz) | 169 | | | | | | |
| Return loss | <-10 | | | | | | |
| Impedance (Ω) | 50 | | | | | | |
| Polarization | Linear | | | | | | |
| Radiation Pattern | Omni | | | | | | |
| MECHANICAL | | | | | | | |
| Dimensions | Length:25.5mm Ø2.8mm | | | | | | |
| Weight | 4g | | | | | | |
| ENVIRONMENTAL RATINGS | | | | | | | |
| Temperature Range | -40°C to 85°C | | | | | | |
| Humidity | Non-condensing 65°C 95% RH | | | | | | |
| RoHS Compliant | Yes | | | | | | |



3. Antenna Characteristics

The antenna tuning depends on different antenna ground plane applications and the environment it is placed in. Taoglas provides HAD.A.10 and HAD.B.10 evaluation boards to show performance when two antennas are parallel mounted to the ground plane or when one antenna is orthogonally mounted to the ground-plane.







4. HAD.A.10 Antenna Characteristics



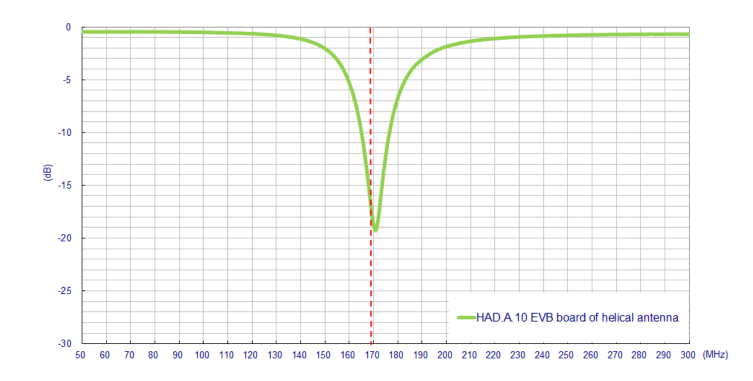
4.1 Testing setup



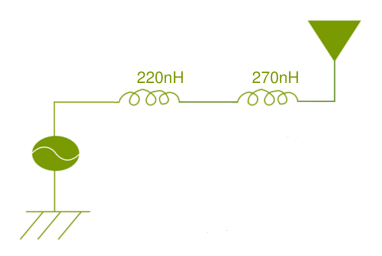
In Free Space



4.2 Return Loss



4.3 Antenna Matching Circuits





5. HAD.B.10 Antenna Characteristics



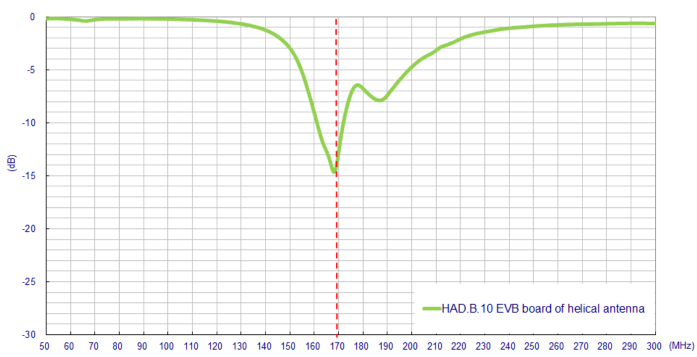
5.1 Testing setup



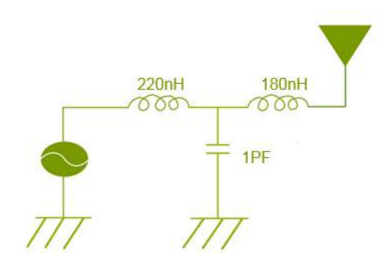
In Free Space



5.2 Return Loss



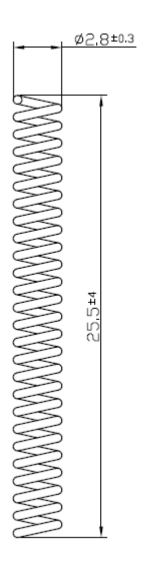
5.3 Antenna Matching Circuits



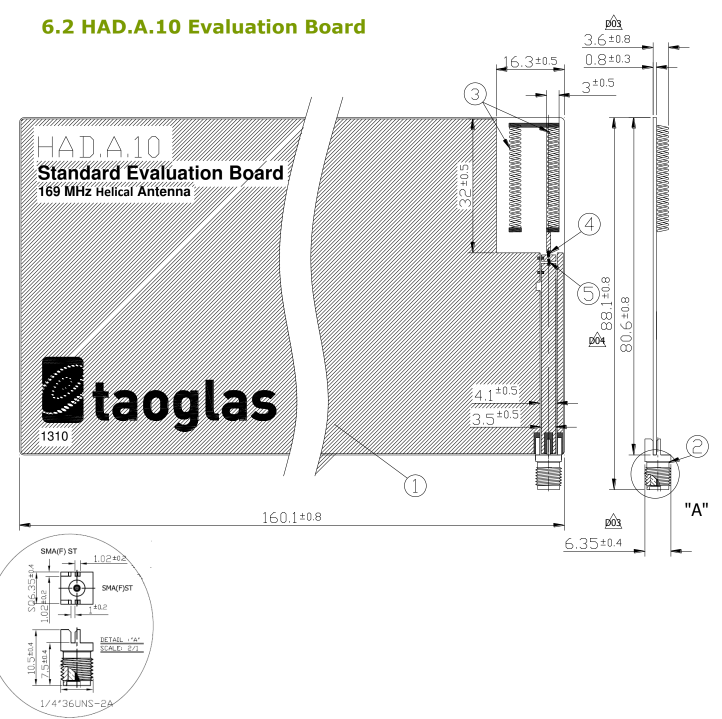


6. Mechanical Drawing

6.1 HA.10.A Antenna







1. Week Batch Code Example: 2010 Week 1=01.10

2.Soldered area

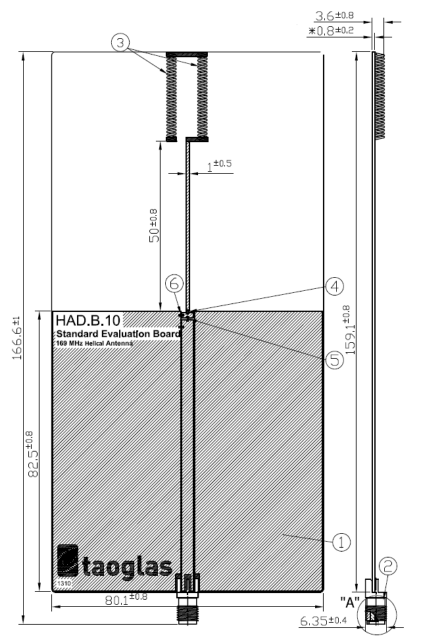
3.Copper area ///////
4. Logo & Text Ink Printing : Black 5. Ground Clearance Area

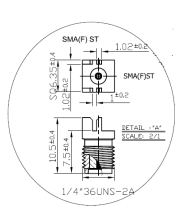
6. All Material Must Be RoHS Compliant.

| | Name | P/N | | Material | Finish | QTY |
|---|-------------------------|----------------|-----|--------------------|--------|-----|
| 1 | HAD.A.10 EVB PCB | 100213K000011A | | FR4 0.8t | Black | 1 |
| 2 | SMA(F) ST | 200413H000002A | | Brass | Gold | 1 |
| 3 | HA.10.A Antenna | 000813G000058A | Ø02 | Phosphor bronze 03 | N/A | 2 |
| 4 | Inductor (L=270nH)0402 | 001513J000055A | Ø05 | Ceramic | N/A | 1 |
| 5 | Inductor (L=220nH) 0402 | 001513G030055A | Ø05 | Ceramic | N/A | 1 |



6.3 HAD.B.10 Evaluation Board





| | Name | P/N | Material | Flnlsh | QTY |
|---|-------------------------|----------------|-----------------|--------|-----|
| 1 | HAD.B.10 EVB PCB | 100213K010011A | FR4 0.8t | Black | 1 |
| 2 | SMA(F) ST | 200413H000002A | Brass | Gold | 1 |
| 3 | HA.10.A Antenna | 001513E020012A | Phosphor bronze | N/A | 2 |
| 4 | Inductor (L=180nH) 0402 | 001513E010012A | Ceramic | N/A | 1 |
| 5 | Inductor (L=220nH) 0402 | 001513G030055A | Ceramic | N/A | 1 |
| 6 | Capacitor (C=1pF) 0402 | 001513G010055A | Ceramic | N/A | 1 |

Note:

1. Week Batch Code

Example: 2010 Week 1=01.10

2.Soldered area 3.Copper area



4. Logo & Text Ink Printing : Black

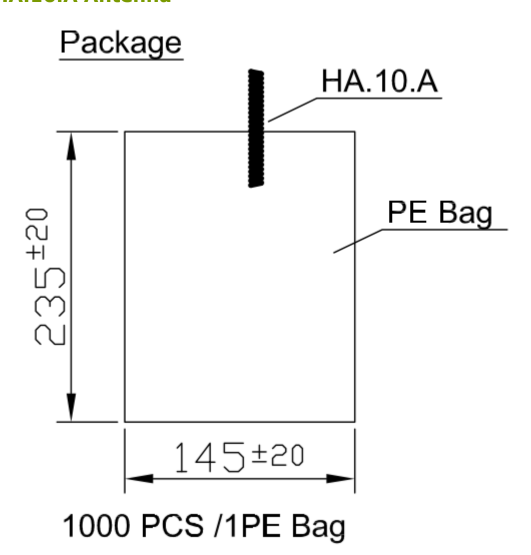
5. Ground Clearance Area

6. All Material Must Be RoHS Compliant.



7.PACKAGING

7.1 HA.10.A Antenna



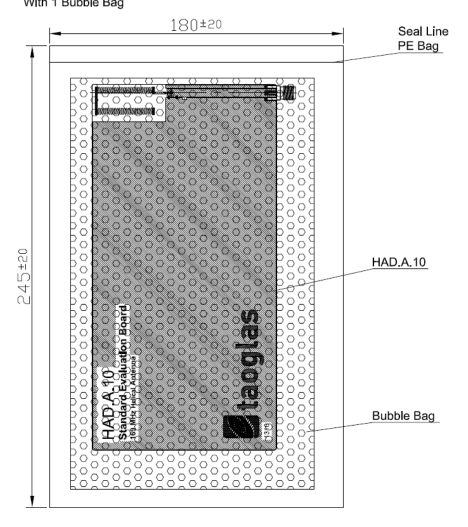


7.2 HAD.A.10 Evaluation Board

Weight: 50g

Package

1 PCS 1 PE Bag
With 1 Bubble Bag





7.3 HAD.B.10 Evaluation Board

Weight: 50g

Package 1 PCS 1 PE Bag With 1 Bubble Bag 180±20 Seal Line PE Bag 00000 5±20 HAD.B.10 Bubble Bag 0 0