# **DESCRIPTION : Swivel Access Point Antenna**

## MODEL NO : RFA-02-C2H1-06B-80-1

### 1.1 ELECTRICAL

Frequency Range: 2400~2500 MHZ Gain: 2.09dBi VSWR: 2 Polarization: Linear, Vertical Impedance : 50 Connector: IPEX MHF Cable: 1.13mm



## **1.2 MECHANICAL**

Condition : Non operating during test.

Material : PCABS(UL94V-0)

### Endurance

Number of 90° rotation of the connector : 1000 cycles (min.)

Mandatory : Guaranty of functionalities after test.

Bending: Number of 90° at the hinge parts and bending on one direction with1 kg force : 1000 cycles

Mandatory : No mechanical damage tolerated. Guaranty of functionalities after test.

#### Antenna resistance

Tests are applicable to all parts and both sides.

Traction: Tractions force applied 3 times on plugs during 15 second : 5 kg

Mandatory : No mechanical damage tolerated. Guaranty of functionalities after test.

# **1.3 ENVIROMENTAL**

### Storage

Condition: Non operating during test.

Cold: -40 during 72h (IEC 68-2-1 standard Ab/Ad test)

Dry heat: +80 during 96h (IEC 68-2-2 standard Bb/Bd test)

Humidity: +40 at 95%R.H. during 4 days (IEC 68-2-56 standard Cb test)

Mandatory : No mechanical or visible damage tolerated. Guaranty of functionalities after test.

#### Operation

**Condition** : Operating during test.

Cold: -10 during 48h (IEC 68-2-1 standard Ab/Ad test)

Dry heat: +55 during 48h (IEC 68-2-2 standard Bb/Bd test)

Composite: -10 to +55 95%R.H 4 cycles(IEC 68-2-30 standard Nb test)

Mandatory : No mechanical or visible damage tolerated. Guaranty of functionalities during and after test.