



#### **Key Features**

- General use wideband antenna
- 2G/3G/4G
- WiFi/Bluetooth/Zigbee



### **General Description**

The Tango 45 mini antenna covers the 2G/3G/4G frequency bands in addition to the 2.4GHz WiFi band.

The antenna comes with a rubber O ring to help seal it against the panel providing a weather resistant seal.

As standard the antenna comes with 100mm of cable and an IPEX / uFL connector for easy PCB connection.

The Tango 45 can be made with alternative lengths of cable and alternative connector types for volume orders.

#### **Additional Considerations**

- Strong radome
- Weather resistant seal



Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW

+44(0)118 976 9014 sales +44(0)118 976 9020 email sales@siretta.com www.siretta.com web



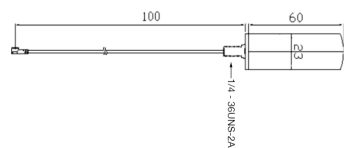


## **Electrical Specifications**

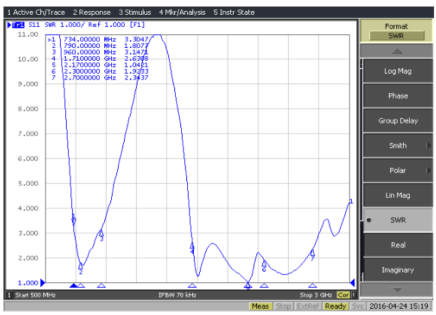
Operating Temperature:	-30°C - +60°C
Impedance:	50 Ohm
Peak Gain:	2/2/4dBi
VSWR:	≤3.5
Frequency Range:	734 - 960/1710 - 2170/ 2300-2700MHz
Max Power:	1W
Beamwidth:	H-Plane - 360° E-Plane - 50°
Polarization:	Vertical

# **Mechanical Specifications**

Dimensions:	Ø 23 x 60mm
Cable:	RF1.13
Connector:	IPEX
Material Radome:	ABS
Mounthing Method:	6.2mm Ø Screw
Maximum Material Thickness:	6mm



### **VSWR**



Registered in England No. 08405712 VAT Registration No. GB163 04 0349 Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW +44(0)118 976 9014 +44(0)118 976 9020 sales@siretta.com www.siretta.com

sales

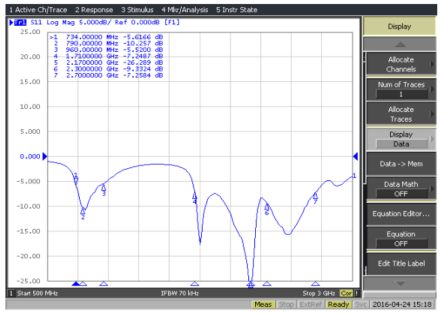
email

web

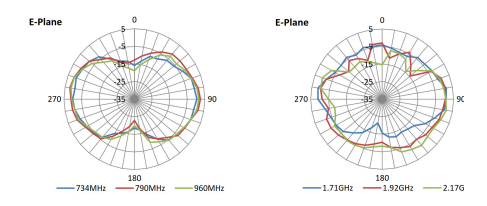




# **Return Loss**



# **Radiation Patterns**



+44(0)118 976 9014 +44(0)118 976 9020 sales@siretta.com www.siretta.com

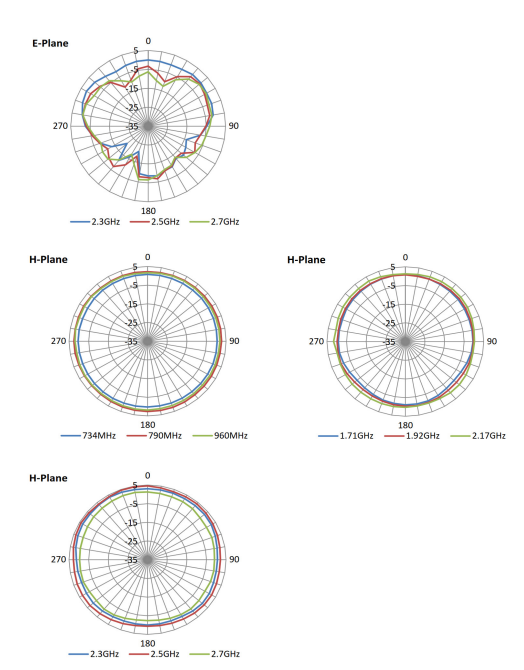
sales

email

web







# **Ordering Details**

#### Part Number

TANGO45/0.1M/IPEX/S/S/29

Description

Mini bolt-through 2G/3G/4G Antenna

Registered in England No. 08405712 VAT Registration No. GB163 04 0349

Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW +44(0)118 976 9014 +44(0)118 976 9020 sales@siretta.com www.siretta.com

sales

email

web