



Delta 5A ISM 868MHz Flexi Antenna SMA Male



Key Features

- Overmoulded, flexible whip
- Dedicated 868MHz frequency
- 1/4 Wave Helical Omni Antenna

General Description

The Delta 5A is a 1/4 wave, helically wound, omni-directional antenna dedicated to 868MHz providing superior performance at the spot frequency band.

Common applications are low power short range systems such as: wireless sensor monitoring, street lighting control, smart meter and security systems.

The Delta 5A is supplied with either an SMA male or for volume orders a reverse polarity SMA male connector.

Additional Considerations

- Rugged construction for portable equipment
- · Ideal for many popular radio modules and equipment
- Meets all EU compliance criteria for electronic goods



Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW

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

fax





Delta 5A ISM 868MHz Flexi Antenna SMA Male

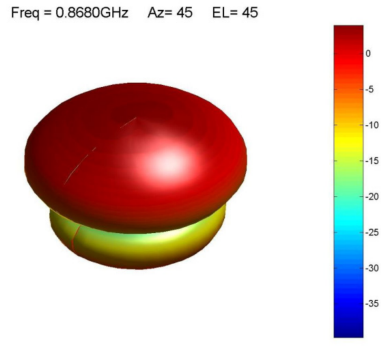
Electrical Specifications

Operating Temperature Range:	-30 - +75°C
Impedance:	50 Ohm
Gain:	3dBi
VSWR:	≤2:1
Polarization:	Vertical
Centre Frequency:	868MHz
Radiating Element:	1/4 wave whip
Max input Power:	50W

Mechanical Specifications

Dimensions:	L100mm
Connector:	SMA/BNC/TNC
Mounting Method:	Direct connect

Radiation Plot

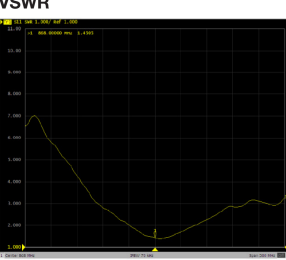


fax

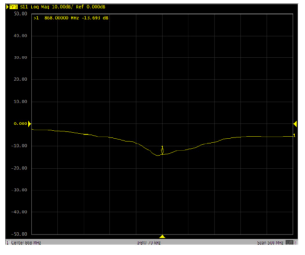




Delta 5A ISM 868MHz Flexi Antenna SMA Male



Return Loss



Ordering Details

Part Number	Description
DELTA5A/X/SMAM/S/S/17	868MHz 1/4 wave helical whip flexy antenna SMA male
DELTA5A/X/BNCM/S/S/17	868MHz 1/4 wave helical whip flexy antenna BNC male
DETLA5A/X/TNCM/S/S/17	868MHz 1/4 wave helical whip flexy antenna TNC male

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

Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW

sales

email

web

fax

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

VSWR