

Hinged Mount Quad Band GSM/GPRS Antenna

#### **Key Features**

- Hinged mount
- Turned to quad band GSM frequencies
- Robust construction
- Omnidirectional
- RoHS compliant



## **General Description**

The Siretta Delta 7B is a range of omnidirectional, direct connect antennas tuned to perform on GSM / GPRS networks.

Vertically polarized, they are suitable for many of today's machine to machine and communication applications such as telemetry, remote monitoring and mesh networking applications.

#### **Additional Considerations**

- Offers widest range of mounting choices via knuckle and swivel connector
- Optimised for quad band GSM / GPRS
- Over moulded whip to ensure durability in the field
- Provides good 300° transmission / reception coverage
- Meets all EU compliance criteria for electronic goods

Registered in England No. 4004881 VAT Registration No. GB614 5653 45 Siretta Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW sales +fax +email web

+44(0)118 976 9014 +44(0)118 976 9020 info@siretta.co.uk www.siretta.co.uk



# Delta 7B Hinged Mount Quad Band GSM/GPRS Antenna

#### **Key Specifications - Electrical**

-20 to 65 °C
-30 to 75°
50 ohm
1dBi (cellular)
<2.0:1
850, 900, 1800, 1900MHz
Vertical
1/4 wave omni directional dipole
Omnidirectional
-10dB max

#### **Key Specifications - Mechanical**

Dimensions:	110mm x 10mm
Connector:	SMA male
Mounting method:	Direct connect

### **Ordering Details:**

Part Number

Description

DELTA7B/x/SMAM/S/S/11

Quad Band GSM/GPRS Hinged mount Antenna with SMA Male Connector

#### Siretta is a division of Sequoia Technology Group Ltd

Registered in England No. 4004881 VAT Registration No. GB614 5653 45 Siretta Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW sales +44(0) fax +44(0) email info web www

+44(0)118 976 9014 +44(0)118 976 9020 info@siretta.co.uk www.siretta.co.uk

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SIRETTA manufacturer:

Other Similar products are found below :

ALPHA4A/5M/SMAM/S/S/26\_DELTA5A/X/SMAM/S/S/17\_OSCAR17/X/TNC/S/S/19\_DELTA5A/X/BNCM/S/S/17\_SNYPER-LTE-SPECTRUM\_ASMA2000F058L13\_ASMA2000C058L13\_TANGO14/5M/LL/SMAM/S/S/24\_TANGO1/1M/FMEF/S/S/4\_ASME500F058L13 TANGO3/0.5M/SMAM/S/S/31\_TANGO40/X/NTYPEF/S/S/32\_QUARTZ-W22-LTE(EU)+ACC\_ASMA500B174L13\_31557 ECH040/0.1M/UFL/S/S/32\_MIKE1A/5M/FMEF/S/S/20\_QUARTZ-W22-UMTS(EU)+ACC\_TANGO11A/2.5M/SMAM/S/S/19 ASMA500F058L13\_ZETA-N-UMTS\_ECH011/0.2M/IPEX/S/S/12\_ASMA300E174L13\_ASMA1000F058L13\_DELTA19/X/SMAM/S/S/35 ASMA2000E058L13\_ASMZG300F058L13\_MIKE3A/5M/SMAM/S/S/17\_TANGO15/3M/SMAM/SMAM/S/S/24 TANGO20/3M/SMAM/S/S/26\_ASMZG500A058L13\_ASMZG1500F058L13\_ALPHA1A/2.5M/SMAM/S/S/11\_ OSCAR40/10M/LL/SMAM/S/S/33\_TANGO11A/5M/LL/SMAM/S/S/19\_TANGO29/1M/SMAM/RP/S/35\_ASME2000F058L13 ASMK015X174S11\_LC300-N2-GPRS\_DELTA6A/X/SMAM/S/S/11\_MIKE1A/2.5M/FMEF/S/S/20\_ASMZG1000F058L13\_ OSCAR41/X/NTYPEF/S/S/29\_TANGO22/3M/SMAM/SMAM/SMAM/26\_OSCAR420/0.4M/NTYPEF/S/S/19\_ASMK010X174S11\_ZETA-N2-GPRS\_ADAPT/SMAF/SMAM/RP\_OSCAR18/X/NF/S/S/22\_TANGO14/3M/SMAM/S/S/24