



# 450MHz PANEL TYPE POLE MOUNT ANTENNA

#### **Key Features**

- Panel Type
- 450 MHz
- Peak Gain: 5dBi



## **General Description**

The Oscar 43 is a panel type, weather resistant, 450MHz antenna designed for pole mounting.

The Oscar 43 comes with a pole mounting bracket. The antenna itself is fixed to the bracket using the supplied nuts and washers.

Suitable cables for the Oscar 43 are available from Siretta, p opular cable lengths are 5m, 10m and 15m.

#### **Additional Considerations**

- Pole Mount
- Weather Resistant
- Several sizes of cable length are available, as additional items



Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW +44(0)118 976 9000 sales@siretta.com www.siretta.com

sales

email

web





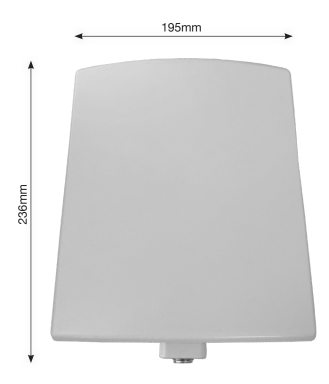
# **Oscar 43** 450MHz PANEL TYPE POLE MOUNT ANTENNA

#### **Electrical Specifications**

Temperature Range:	-20 - +65°C
Impedance:	50 Ohm
Peak Gain:	450MHz 5dBi
VSWR:	<1.5:1
Frequency range:	400-480MHzMHz
Polarization:	Vertical
Front to Back Ratio:	>15dB
Vertical Beamwidth:	120°
Horizontal Beamwidth:	85°
Max Input Power:	50W

### **Mechanical Specifications**

Dimensions:	H236 x W195mm x D47mm
Weight:	1Kg
Connector:	N Female
Rated Wind Velocity:	60m/s
Pole Mount Diameter:	30-50mm





sales

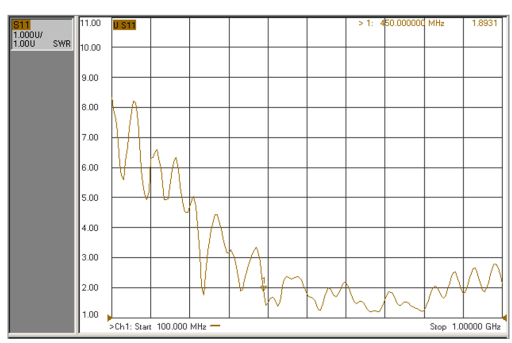
email

web





## **Oscar 43** 450MHz PANEL TYPE POLE MOUNT ANTENNA



#### VSWR

#### **Ordering Details**

Part Number	Description
OSCAR43/X/NTYPEF/S/S/17	450MHz PANEL TYPE POLE MOUNT ANTENNA N TYPE FEMALE CONNECTOR
ASMA500R058L13	SMA(M) TO N TYPE(M) 5M LOW LOSS (LLC200A) CABLE ASSEMBLY
ASMR1000A058L13	N-TYPE(M) TO SMA(M) 10M LOW LOSS (LLC200A) CABLE ASSEMBLY
ASMR1500A058L13	N-TYPE(M) TO SMA(M) 15M LOW LOSS (LLC200A) CABLE ASSEMBLY

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

Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW sales

email

web

+44(0)118 976 9000 sales@siretta.com www.siretta.com