SVD2-3350/2181

Slim Omni Antenna

Provisional Specification

The most important thing we build is trust



Key Features

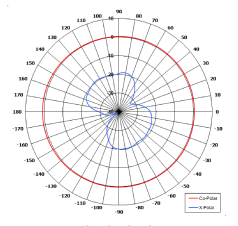
Designed for Multiple Applications

Suitable for Mobile Applications

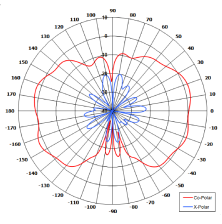
Compact

Lightweight

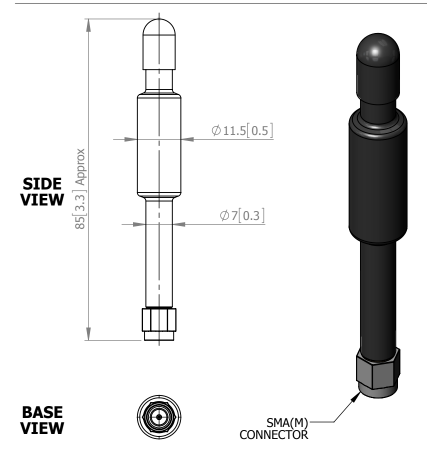
Ground Plane Independent



Azimuth Polar Plot (similar product)



Elevation Polar Plot (similar product)



ELECTRICAL

Frequency:	3.18 - 3.41 GHz
Gain:	2 dBiC Nom.
Polarisation:	Linear (Vertical)
Beamwidth:	360° (Az) x 80° (El) Approx
Cross Polar:	15 - 20 dB Typ.
VSWR:	2:1 Typ
Power Rating:	5 W
Front to Back:	N/A

MECHANICAL

Standard Finish:	Matt Black	
Mass:	30 g / 1.07 oz Approx	
Temperature:	-20° to +50°C	
Wind Loading:	N/A	

MOUNTING OPTIONS

Kits	Available:	N/A
See	Separate Data	Sheets

GA: 2181-A Issued: Dimensions: mm [inches]

170414 M

European Antennas Limited trading as Cobham Antenna Systems, Microwave Antennas

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