SBA-0.44V/2485

Omni Antenna



Key Features

Designed for unmanned systems applications

Suitable for security applications

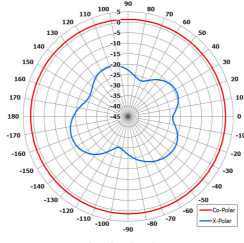
Low profile design

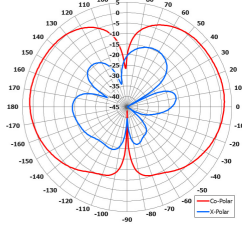
Lightweight

BASE VIEW

20 0.8

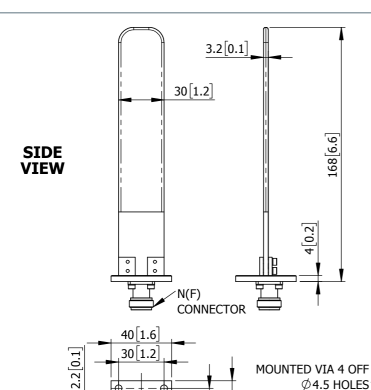
Low windloading





Azimuth Polar Plot

Elevation Polar Plot



[1.6]

ELECTRICAL

Frequency:	430 - 450 MHz
Gain:	2.4 dBi Nom.
Polarisation:	Linear (Vertical)
Beamwidth:	360° (Az) x 84° (El)
Cross Polar:	>20 dB Typ.
VSWR:	2.5:1 Max, 2:1 Typ.
Power Rating:	20 W
Front to Back:	N/A
Electrical Tilt:	N/A

MECHA NICA L

Standard Finish:	Black
Mass:	71 g / 2.5 oz
Temperature:	−20° to +50°C
Wind Loading:	830 g / 1.83 lbs @ 100 mph

MOUNTING OPTIONS

Kits Available: N/A

DS: 2485-1 Issued: 040918 Dimensions: mm [inches] M

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