XPO2V-0.8-6.0-GF/1441



Omni Antenna

The most important thing we build is trust

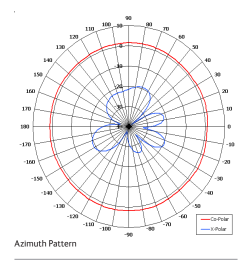
Ultra Wideband

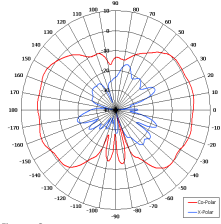
Suitable for Multiple Applications

Rugged

Low Azimuth Ripple

Colour Options





Elevation Pattern

	Ø 79.40 [3.13]
SIDE 143 [5.63	
VIEW	N(F) TYPE CONNECTOR
BASE \$\infty\$ (4.25)	MOUNTED VIA 6 OFF Ø 6.8 [0.27] HOLES EQUI-SPACED ON 92.1 [3.63] PCD

0 - 6.00 GHz dBi Nom ear (Vertical) 0 (Az) x 75 (El) Approx dB Typ 1 Max, 1.7:1 Typ 0 W
dBi Nom ear (Vertical) O* (Az) x 75* (El) Approx dB Typ 1 Max, 1.7:1 Typ O W
ear (Vertical) D* (Az) x 75* (El) Approx dB Typ :1 Max, 1.7:1 Typ
0° (Az) x 75° (El) Approx dB Typ :1 Max, 1.7:1 Typ
dB Typ :1 Max, 1.7:1 Typ) W
:1 Max, 1.7:1 Typ
) W
4
nite
5g (0.715 lbs)
)° to +50°C
4 Kg(4.27 lbs) @ 100mph
A

European Antennas Limited trading as Cobham Antenna Systems, Microwave Antennas

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GA: 1441

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