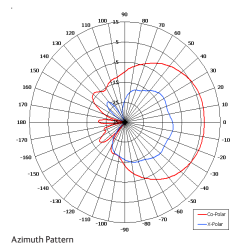
DPA3-2.4V/1611

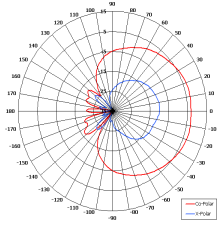


Body Worn Antenna

The most important thing we build is trust

Designed for Security Applications
Suitable for Military Applications
Pattern - Bi-Directional
Low Profile Design





Elevation Pattern

SIDE VIEW	-510MM [20] RG316 CABLE -SMA(M) CONNECTOR
BASE VIEW	
GA: 1611	510MM [20] RG316 CABLE

ELECTRICAL	
Frequency	2280 - 2550 MHz
Gain	5 dBi Nom
Polarisation	Linear (Vertical)
Beamwidth	66.5° (Az) x 79.0° (El) Each
	Element
Cross Polar	>15 dB Typ
VSWR	2:1
Power Rating	1 W
Front to Back	>20 dB Typ
Electrical Tilt	N/A
MECHANICAL	
Standard Finish	Matt Black
Mass	160g (5.6 oz)
Temperature	-20° to +50°C
Wind Loading	N/A
MOUNTING OPTIONS	
Kits Available	N/A
See separate data sheet	.s

ADDITIONAL NOTES

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