

Australian Representatives ROJONE, PTY LTD.

Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

Wideband UHF Manpack Antenna WD528Q

The WD528Q is a compact manpack antenna that provides ideal performance over the entire frequency band. The antenna comes with a steel shock absorption spring by default, but is also optionally available with a flexible gooseneck or lightweight rubber spring. High power handling capabilities make the WD528Q well suited for Counter-RCIED and jamming applications.

- Excellent performance over the entire 480 2800 MHz frequency range
- · Low weight and small visual signature
- Rugged antenna construction with shock absorption spring

Product details*	
Frequency range	480 - 2800 MHz
Matching	Passive
Polarization	Nominally vertical
Antenna type	Wideband dipole
Radiation pattern	Omnidirectional
Gain	(Measured patterns on request)
VSWR	≤ 3.5
Nominal Impedance	50 Ω
Power rating	50 W (RMS)
Standard color	Black
Radiator	Radome protected
Height	400 mm
Weight	365 g

	Installation*
RF connection	Male N-type connector
Mounting	Directly to a matching connector

^{*}Specific adjustments on request

Order number	Product
WD528Q	Antenna as described above (with steel spring)
WD528RQ	Antenna with rubber spring
	(Height: 410 mm / Weight: 270 g)
WD528G	Antenna with 12 cm gooseneck
7771111177	(Height: 460 mm / Weight: 340 g)



V1.1w Date 18.02.2016