

Fixed Position





DUA-4052-6 Series



UHF omnidirectional binary dipole array UHF / TETRA / Land Mobile Radio 400-520 MHz

A binary dipole array offers both an omni-directional radiation pattern and genuine broadband coverage across the entire UHF / TETRA / Land Mobile Radio (LMR) frequency range.







The array is therefore ideally suited for multiple frequency transmissions at highly populated radio sites.

Mounting hardware, coaxial feeder cable, connectors and other installation accessories are all available separately.

	DUA-4052AL-6	DUA-4052SS-6
Construction	Fully-welded corrosion resistant aluminium	Fully-welded 304 grade stainless steel
Sets of dipoles	4 (8 dipoles)	
Frequency range	400-520 MHz - UHF, TETRA and LMR compatible	
Bandwidth	Full frequency range stated - 120 MHz	
VSWR	<1.5:1	
Tuning	Factory	
Gain	6 dBd	
Maximum power	500 Watts	
Polarisation	Vertical	
H Plane	360° omnidirectional, ± 0.5 dBd	
E Plane	20°	
Impedance	50 Ohms	
DC grounding	Yes	
Cable	1 metre UV rated RG142 - bottom exit from mount section	
Connector	N-type female fitted to cable tail or specify requirements	
Projected area	0.147m²	
Wind load at 160kph	17.866kg, 0.175kN	
Height	3.2 metres	
Mount section area	48.4mm x 300mm	50.8mm x 300mm
Weight	10.2kg	18.0kg
Mounting hardware order separate	Parallel: 2 x UAM180L 40-75mm or UAM180UNI - 40-90mm capability Right-angle: 2 x UAM90L - 40-75mm or UAM90UNI - 40-90mm capability	





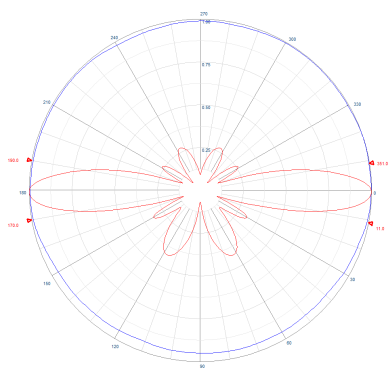
Section 2 ← Secti



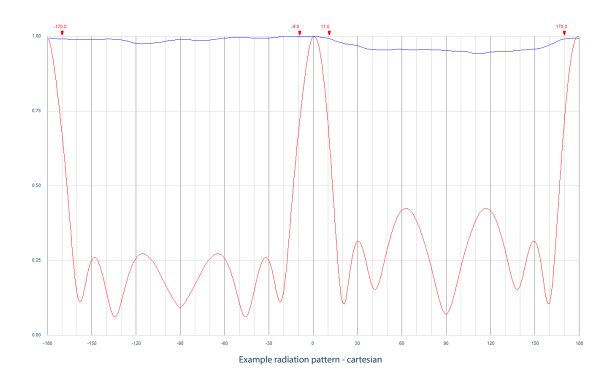
DUA-4052-6 Series



UHF omnidirectional binary dipole array
UHF / TETRA / Land Mobile Radio 400-520 MHz



Example radiation pattern - polar





Section 2 Fixed Position





DUA-4052-6 Series

UHF omnidirectional binary dipole array UHF / TETRA / Land Mobile Radio 400-520 MHz



Suitable mounting hardware



UAM180L - requires 2 Galvanised steel parallel clamp Boom: 40-75mm capability Mount pole: 40-75mm capability



UAM180UNI - requires 2 Galvanised steel large parallel clamp Boom: 40-70mm capability Mount pole: 40-90mm capability



UAM180UNIL - requires 2 Galvanised steel extra large parallel clamp Boom: 40-90mm capability Mount pole: 60-115mm capability



UAM90L - requires 2 Galvanised steel right-angle clamp Boom: 40-75mm capability Mount pole: 40-75mm capability



UAM90UNI - requires 2 Galvanised steel large rightangle clamp Boom: 40-70mm capability Mount pole: 40-90mm capability



UAM90LL - requires 2 Galvanised steel extra large right-angle clamp Boom: 60-115mm capability Mount pole: 60-115mm capability

Suitable feeder coaxial cable



RU400 Solid copper conductor, low loss coaxial cable CNT-400 / LMR-400™ equivalent

P/N 7890

Available in 100m, 300m, 500m roll or alternatively request a custom cable assembly



N-type male crimp connector for RU400 low loss, solid conductor

P/N 8226

Tri-metal plated



RU600 Solid copper conductor, low loss coaxial cable LMR-600™ equivalent

(™ times microw

P/N 7890-3

Available in 500m roll or alternatively request a custom cable assembly



N-type male crimp connector for RU600 low loss, solid conductor

P/N 8226-2

Tri-metal plated



1/2" corrugated shielding, foam dielectric coaxial cable P/N ZCG1250

Available in per metre, 500m roll or alternatively request a custom cable assembly



N-type male clamp connector for 1/2" flexible, corrugated shielded, coaxial cable

P/N NM1250

Tri-metal plated