



Semi-omnidirectional high power dipole VHF Digital TV band III/ DAB Radio 174-230MHz



The DAB-VD is a high power dipole for digital audio broadcast, specifically developed so it can used in a pressurised system.

A medium power version with a 7/16" DIN female connector is also available upon request, please consult ZCG.

Coaxial feeder cable, connectors and other installation accessories are all available separately.

	DAB-VD-716	DAB-VD-78	
Construction	Fully-welded 304 grade stainless steel		
Frequency range	VHF Digital TV band III / DAB Radio 174-230MHz		
Maximum bandwidth	Specify any 45MHz when ordering		
Tuning	Factory		
VSWR	<1.2:1 across specified bandwidth		
Gain	0dBd single bay , stacking increases gain		
Maximum power	2 Kilowatts per bay	5 Kilowatts per bay	
Impedance	50 Ohms		
DC grounding	Yes		
Polarisation	Vertical		
H Plane	Semi-omnidirectional, -4dB at rear		
Connector	7/16" DIN female	7/8" EIA flanged	
Max height at 174MHz	0.5 metres		
Weight	8kg		
Projected area	0.074m		
Wind load at 160kph	Front - 2.25kg, 0.022kNn, Side - 8.915kg, 0.087kN		
Mounting hardware	Stainless steel V-blocks, plate and U-bolts - supplied		
Installation tools required	13mm and 19mm spanners for U-bolt securing		
Warranty	2 Years		
Additional systems accessories - order separate	- Double bridge combiners - Star point combiners - Multi-cavity filters		





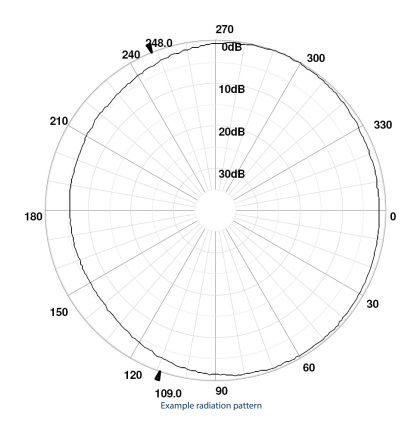












Typical Return Loss













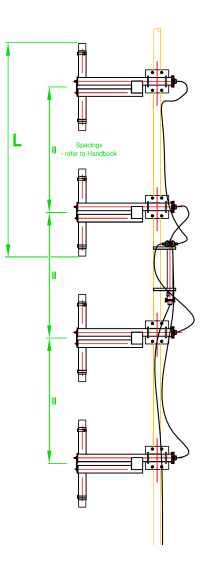
Mechanical Data

Height of array	Subject to configuration	
Total net weight	Refer to table	
Wind Load	Refer to table	
Mounting hardware	One clamp per dipole - supplied, not fitted	

Technical Data

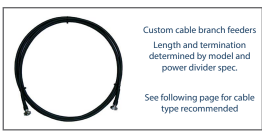
Configuration	Off-set	Gain - dBd	Weight - kg	Antenna height L - m	Wind load - kN
1 dipole	0.9 Λ	0	8	0.5	0.087
2 dipoles		3.0	16	1.98	0.174
4 dipoles		7.5	32	4.95	0.348
6 dipoles		9.8	48	7.92	0.522
8 dipoles		11.0	64	10.9	0.696

- Gain: referred to half wave dipole, losses of power through cable or power dividers not included
- $Weight: does \ not \ include \ mounting \ hardware, power \ dividers/phasing \ harness, brach feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, brach feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ or \ mount \ poles \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ dividers/phasing \ harness, \ brach \ feeder \ coaxial \ cables \ dividers/phasing \ harness, \ harn$
- Wind load: V = 160km/h
- $Antenna\ height\ is\ indicative\ dimensions, please\ utilise\ dimensions\ calculated\ in\ broadcast\ handbook\ supplied\ with\ antenna\ dimensions\ calculated\ in\ broadcast\ handbook\ supplied\ with\ antenna\ dimensions\ calculated\ in\ broadcast\ handbook\ supplied\ with\ antenna\ dimensions\ dimens$



Array requirements









Section 1 Report A





DAB-VD

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Alternate mounting hardware - order separate



Y2300-L

Galvanised steel large rightangle round boom Yagi clamp Boom: 32-50mm capability Mount pole: 40-75mm capability Also available in stainless steel

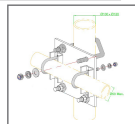


Y2300-XL

Galvanised steel extra large right-angle round boom Yagi clamp

Boom: 32-50mm capability Mount pole: 50-90mm capability

Also available in stainless steel



Galvanised steel extra large right-angle round boom Yagi

Boom: 32-50mm capability Mount pole: 100-125mm capability

Suitable feeder coaxial cable and connectors



1/2" corrugated shielded, foam dielectric coaxial cable

P/N ZCG1250

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



Low PIM 7/16" DIN male clamp-style connector for 1/2" corrugated foam dielectric coaxial cable

P/N 716DINM1250

Tri-metal plated



7/8" EIA flanged clamp-style connector for 1/2" corrugated foam dielectric coaxial cable

P/N 78FIA1250





Low PIM 7/16" DIN male clamp-style connector for 7/8" corrugated foam dielectric coaxial cable

P/N 716DINM7850

Tri-metal plated



7/8" EIA flanged clamp-style connector for 7/8" corrugated foam dielectric coaxial cable

P/N 78EIA7850



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