Marine VHF/UHF Dual Band Antenna

MODEL: VUA-2701





Coil and radiator are enclosed in FRP tubing to assure low SWR in all weather.

VUA2701 can work about any where with radialless design.

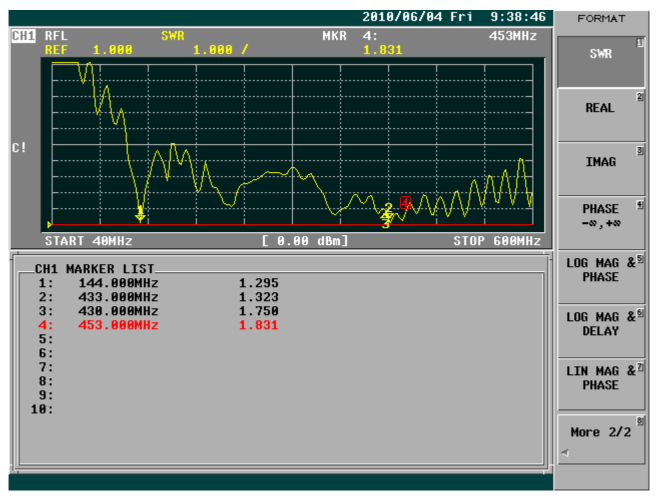
DC ground structure for protecting equipment.

Specifications:

	VHF / UHF			
Fr :	144 ~ 148 Mhz / 430~450 Mhz			
Gain:	3 dB / 5.5db			
Configuration :	1/2 wave / 5/8 wave			
Impedence:	50 ohm			
Connector:	PL259(P) with RG58 cable			
Dimension:	20mm(Dia.) * 1020mm (L) (without Fixed base)			
Weight:	570g (With Fixed base)			

* This specification is subject to change without prior notice





					06/04 Fri		FORMAT
CH1	RFL FS	1.000	SMITH(R+jX)	MKR 4: 31.248	0 9.	453MHz 833 Ω	100 140 1
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				<u>9</u>]			SMITH 9
		7 401111			070		(R+jX)
-	STAR	T 40MHz	L 0.00	dBm]	510	P 600MHz	SMTTH 5
		ARKER LIST					SMITH ⁵ (G+jB)
		144.000MHz 433.000MHz		-1.102 Ω 5.209 Ω	1.00		(01)07
	3:	430.000MHz		25.959 Ω	9.60	8nH	6
	<mark>4:</mark> 5:	453.000MHz	: 31.248 ລ	9.033 Ω	3.17	3nH	POLAR
	6:						
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1	0:						<u> </u>
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