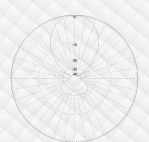
DIRU-110/7C8A

YAGI DIRECTIONAL ANTENNA UHF WITH 7 ELEMENTS

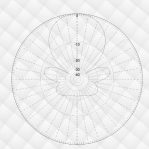
High gain YAGI type derectional antenna, made of special aluminum alloy, with excellent mechanical strength and high electrical conductivity.

The antenna was designed to prevent the build-up of electrostatic charges on the coaxial cable. This feature allows for greater protection of the equipment and a reduction in noise levels, allowing for optimal reception of distant signals.

In addition to being lightweight and easy to install, it requires no field adjustment so that its VSWR remains below 1,5:1 over the entire operating frequency range.



Horizontal polarization



Vertical polarization



Partnumber	Model	Range
504320	DIRU-110/7C8A	824 / 894 MHz

ELECTRICAL SPECIFICATIONS		
VSWR	≤ 1,5 : 1	
Polarization	Vertical / Horizontal	
Nominal impedance	50 Ω	
Maximum power	120 Watts	
Revenue	10 dBi	
Coast-front relationship	≥ 20 dB	
½ power angle	Horizontal 849 MHz 47°	
½ power angle	Vertical 849 MHz 52°	
Connector	N female	
Lightning protection	Grounded elements	

MECHANICAL SPECIFICATIONS		
Broad	186 mm	
Total length	688 mm	
Weight	0,635 Kg	
Finish	White epoxy paint	
Fixing	Metal tube 30 mm	
Wind exposure area	0,0813 m²	
Basic material	Aluminum	
Wind of operation	≥ 110Km/h	
Wind of survival	≥ 200Km/h	

