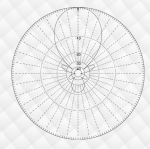
DIRU-120/8F DIRECTIONAL UHF ANTENNA YAGI WITH 8 ELEMENTS

YAGI type high-gain directional antenna, made of special aluminum alloy, with excellent mechanical resistance and high electrical conductivity.

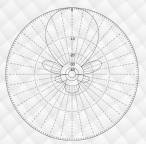
The antenna is designed to prevent the build-up of electrostatic charges in the coaxial cable.

This feature allows for greater equipment protection and noise level reduction, allowing for optimal reception of distant signals.

In addition to being light weight and easy to install, it does not require field adjustments so that its VSWR remains below 1.5:1 across the entire operating frequency range.



Horizontal polarization



Vertical polarization

Code		Model	Range
504301	DIF	RU-120/8F	440 / 470 MHz
ELECTRICAL SPECIFICATIONS		MECHANICAL SPECIFICATIONS	
VSWR	≤ 1,5 : 1	Width / Diameter	407 mm
Polarization	Vertical / Horizontal	Weight	1,105 Kg
Nominal impedance	50 Ω	Total length	1608 mm
Maximum power	100 Watts	Fixation	Metal tube 35 mm
Gain	12 dBi	Wind exposure area	0,1958 m²
Front-to-back relationship	≥ 20 dB	Basic material	Aluminum
1/2 power angle	Horizontal 42°	Operating wind	≥ 110Km/h
½ power angle	Vertical 50°	Wind of survival	≥ 200Km/h
Connector	N female		
Lightning protection	Grounded elements		



ARS Eletrônica Industrial Ltda

Merely illustrative images

www.arseletronica.com.b