

## 400-470 Mhz UHF YAGI-UDA Performace Antenna

### Model: DRF-12UDA



#### Features:

- High Gain
- Aluminum Alloy frame
- Full day for working
- Optimized dimension
- Optional installation H or Y
- 400-470MHZ System
- 441 MHz Wireless Data Control

Electric Specification	
Frequency Range - MHz	441±15
Bandwidth - MHz	30
Gain - dBi	12/11
Element	6
Beam Width - °	H : 42 V : 38
- dB	≥16
VSWR	441 Mhz @ ≤1.05/1.1
Input Impedance - Ω	50
Polarization	Horizontal or Vertical
Max Power - W	50
Lightning Protection	DC Ground
Connector Model	SMA
Mechanical Specification	
Size - mm	700*380*70
Cable Length - m	2,5 Meter UHF to SMA Male/RP-Sma Male RG-58 Cable
Antenna Weight - Kg	0.55
Working Temperature - °c	-20~55
Rated Wind Velocity - m/s	60
Clamp	U type
Pole Diameter - mm	Φ40~Φ50

DelcomRF Inc. is a designer and manufacturer of antenna designs and RF communication products. It acts with its own software in Scada services. It is one of the giants of the sector for 30 years with its perfect service...

