



Professional Design Engineering Manufacturer Partner

### YDS-CA240-RAN(M)-RPTNC(M)-150cm 240 Series Right Angle N Male to RPTNC Male 150cm Cable Assembly





Front View **Back View** 

#### **Specifications**

Model No.	YDS-CA240-RAN(M)-RPTNC(M)-150cm
Cable Type	YCR240
Cable Length	150cm
Connector No.1	Right Angle N Male
Connector No.2	RPTNC Male





Professional Design Engineering Manufacturer Partner

### YDS-CA240-RAN(M)-RPTNC(M)-150cm 240 Series Right Angle N Male to RPTNC Male 150cm Cable Assembly









Professional Design Engineering Manufacturer Partner

### YDS-CA240-RAN(M)-RPTNC(M)-150cm 240 Series Right Angle N Male to RPTNC Male 150cm Cable Assembly









Professional Design Engineering Manufacturer Partner

Cable Type: YCR240

Construction Specification		
Item	Material	Diameter(mm)
1. Inner Conductor	Copper Clad Aluminum	1.42
2. Dielectric	Physical Foam Polyethylene	3.81
3. Outer Conductor	Bonded Aluminum Foil + Tinned Copper Braid	Nom.4.52
4. Jacket	Polyethylene	6.10
<b>Electrical Characteristics</b>		
Capacitance(pF/m)	79.4	
Impedance(ohm)	50	
Velocity of Propagation(%)	84	
Inner Conductor DC Resistance(ohm/m)	11.43	
Outer Conductor DC Resistance(ohm/m)	13.40	
Jacket Voltage Withstanding(Vrms)	5000	
Peak Power(KW)	5.6	
Shielding Effectiveness(>dB)	90	
Mechanical and Environmental Character	istics	
Operating Temp(℃)	-40 to +80	
Bending Radius(mm)	30	
ROHS	Compliant	
Attenuation and Avg. Power(20℃)		
Frequency(MHz)	Attenuation(dB/100m)	Avg. Power(KV
30	4.4	1.30
50	5.7	1.00
150	9.9	0.58
220	12.0	0.48
450	17.3	0.33
900	24.8	0.23
1500	32.4	0.18
1800	35.6	0.16
2000	37.7	0.15
2500	42.4	0.13
5800	66.8	0.09