

RG59 75 Ohm Drop Coaxial Cable



- The high-performance of electric properties, which lead to fewer energy loss and outer interference, allow cable to be used as drop cable in terms of broadband, such as digital transmission, television signal, public computer network connection, and so on.
- Indoor and outdoor distribution.

CONSTRUCTION

Inner conductor Copper clad steel or copper wire Φ 0.81mm Insulation Physically foamed PE Φ 3.66mm

1st Outer conductor Bonded aluminum laminated tape

2nd Outer conductor Al-Mg or copper alloy braid

Coverage: ≥60%

3rd Outer conductorAluminum laminated tape4th Outer conductorAl-Mg or copper alloy braid

Coverage: ≥40%

Jacket PVC, PE or flame retardant PVC, PE Φ 6.73mm

MECHANICAL PROPERTIES

Cable lengthm100/200/250/305Min. single bending radiusmm30Pulling strengthN200Adhesion ForceN>20

ELECTRICAL PROPERTIES

Impedance Ω 75±3 **Nominal Capacitance** pF/m 54 Propagation velocity % 81 DC breakdown voltage 2.5 kV MΩ•km Insulation resistance ≥5000 Screening attenuation dB ≥95@30~1000MHz

Attenuation	Attenuation
@20℃,dB/100m	@20℃,dB/100ft
6.73	2.05
12.47	3.80
14.60	4.45
17.72	5.40
19.52	5.95
22.87	6.97
24.67	7.52
26.64	8.12
dB	≥20
	Compliant
	@20°C,dB/100m 6.73 12.47 14.60 17.72 19.52 22.87 24.67 26.64