## PRODUCT SPECIFICATION

### 75 Ohm Drop Coaxial Cable

## **RG11**

#### PRODUCT DESCRIPTION



- 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	$\Phi$ 1.63mm	
Insulation	Physically foamed PE	$\Phi$ 7.11mm	
1st Outer conductor	Bonded aluminum laminated tape		
2nd Outer conductor	Al-Mg or copper alloy braid		
	Coverage: ≥60%		
2rd Outor conductor	Aluminum laminated tana		

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

Coverage: ≥40%

Jacket PVC, PE or flame retardant PVC, PE  $\Phi$  10.34mm

### **MECHANICAL PROPERTIES**

Cable length	m	305
Min. single bending radius	mm	50
Pulling strength	N	384
Adhesion Force	N	>60

#### **ELECTRICAL PROPERTIES**

Impedance	Ω	75±3
Nominal Capacitance	pF/m	54
Propagation velocity	%	84
DC breakdown voltage	kV	4.0
Insulation resistance	MΩ∙km	≥5000
Screening attenuation	dB	≥95@30~1000MHz

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### TRANSMISSION PROPERTIES

Frequency	Attenuation	Attenuation
MHz	@20℃,dB/100m	@20℃,dB/100ft
55	3.15	0.96
211	6.23	1.90
300	7.38	2.25
450	9.02	2.75
550	9.97	3.04
750	11.97	3.65
865	13.05	3.98
1000	14.27	4.35
STRUCTURE RETURN LOSS		
STRUCTURE RETURN LOSS	)	
5-1000MHz	dB	≥20
STANDARDS		

2011/65/EU

Compliant