# Mini RG59 75Ω Coaxial Cable

## pro-**Power**

#### **Description:**

For communication and signal control systems.

### RoHS Compliant

	opeemeations	-					
	Conductor Material			: Copper Clac	I Steel		
	Conductor Area CSA	ł		: 0.13mm <sup>2</sup>			
	Construction		: 0.41±0.01				
	Stranded Dia. (mm)		: 0.41				
Insulation Thickness				: 0.745			
Insulation Dia. (±0.1mm)				: 1.9			
Insulation Colour				: Natural			
	Insulation Material		: Gas Injection	Injection Foam PE			
	Braid Shield		: Bare Copper				
	Jacket Colour			: Black			
	Jacket Material			: PVC			
	Jacket Thickness (m	ım)		: 0.5			
	Jacket Dia.(±0.15mr	n)		: 3.6			
	Electrical Cha	racteristics:					
		Resistance at 20°C (0	2/Km)	: <359.1			
	Min. Insulation DC Resistance at 20°C ( $M\Omega/Km$ )			: >500			
Rated Temperature (°C)			/	: 80			
Rated Voltage (V)				: 30			
Capacitance (pF/m)				: <60			
	Velocity Ratio			: 82%			
	Impedance (Ω)			: 75 +/-3			
Attenuation at 20°C (dB/100m)(+/-8%)							
	10MHz	: 6.5					
	50MHz	: 12.5					
	100MHz	: 16.7	Return L	oss(-dB)			
	150MHz	: 19.8	5MHz-30	0MHz	: >22		
	200MHz	: 22.5	300MHz-	1,000MHz	: >16		
	250MHz	: 24.8	Scroonin	g Attenuation	(_dB )		
	300MHz	: 27	30MHz-1	-	: >75		
	400MHz	: 31.5	501VI1 12- 1	,000101112	15		
	450MHz	: 33.1					
	500MHz	: 34.9					
	650MHz	: 40.1			Part Nur	nhor	Tabla
	800MHz	: 44.75			Faitivui	inci	lane
	860MHz	: 46.64				Descri	ption
	1,000MHz	: 50.5			Cable, C		-
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**Specifications:** 



RG59, 100m

Part Number

PP000377

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