### **COAXIAL CABLE SERIES**





RG6 COAXIAL **CABLE SERIES** 













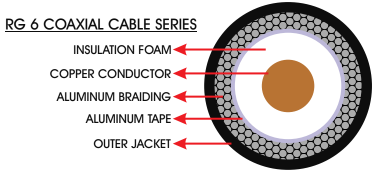




# COAXIAL CABLE SERIES







### TMT GLOBAL RG6 COAXIAL CABLE

#### **Products description**

**TMT GLOBAL** provides high-Quality Coaxial cables for use in various industrial, indoor, and outdoor applications. Offering unique properties and benefits for different types of use, our Coaxial cable products can easily meet complex application requirements and specifications. **TMTGLOBAL** Coaxial cable is Standard  $75\Omega$ ( ohm ) with 98% full Braiding Support up to 3GHZ Frequency.

## Features UP TO 3GHZ Frequency Set Full Braided Indoor / outdoor use SMATV SMATV CTV CTV

	Construction Parameters				
inner conductor	material	ВС	foil coverage	%	98
	dia,mm	1.13	braid	material	ccs
dielectric	material	FPE	braid coverage	%	144*0.16
dielectric	dia,mm	4.8		material	pvc
film foil type	material	CCS-pet	outer sheath	dia,mm	7.5

Attenuation (at20°C)				
at 5		MHz	dB/100m	1,5
at	10	MHz	dB/100m	2,1
at	30	MHz	dB/100m	3,2
at	50	MHz	dB/100m	4,1
at	200	MHz	dB/100m	8,4
at	300	MHz	dB/100m	10,3
at	470	MHz	dB/100m	13,2
at	862	MHz	dB/100m	18,2
at	1000	MHz	dB/100m	19,8
at	1750	MHz	dB/100m	23,9
at	2150	MHz	dB/100m	26,0
at	2400	MHz	dB/100m	31,7
at	3000	MHz	dB/100m	36,5

structural Return Loss ( SRL)				
at 5-470 N		MHz	dB	>30
at	470-1000	MHz	dB	>28
at	1000-2000	MHz	dB	>26
at	2000-3000	MHz	dB	>22
Screening Attenuation (SA			۹)	
at May-30 M			mΩ/m	0,6
at 30-1000 at 1000-2000		MHz	dB	>85
		MHz	dB	>90
at 2000-3000 MHz			dB	>85
DC resistance inne	Ω/km	22,5 /15,8		
Loop resistance	Ω/km	38,3		
Max. Current (I eff)			А	6,0
sheath spark testi	kv	8,0		

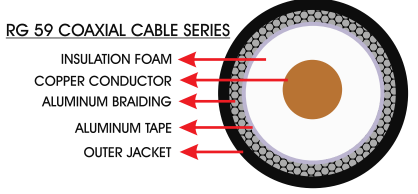
Ordering Information		
Model No Product ID		Description
TMT-4201 TMT-R6XSCK		RG6 COXIAL CABLE 305M



# COAXIAL CABLE SERIES







### TMT GLOBAL RG59 COAXIAL CABLE

#### **Products description**

**TMT GLOBAL** provides high-Quality Coaxial cables for use in various industrial, indoor, and outdoor applications. Offering unique properties and benefits for different types of use, our Coaxial cable products can easily meet complex application requirements and specifications. **TMTGLOBAL** Coaxial cable is Standard  $75\Omega$ ( ohm ) with 98% full Braiding Support up to 3GHZ Frequency.

eatures	Applicati
UP TO 3GHZ Frequency	□ CATV
98 % Full Braided	□ MATV
Indoor / outdoor use	□ SMAT
305m Rolls	□ CCTV
	UP TO 3GHZ Frequency 98 % Full Braided Indoor / outdoor use

	Construction Parameters				
inner conductor	material	BC,CCS	foil coverage	%	98
	dia,mm	1.13	braid	material	ccs
dialografia	material	FPE	braid coverage	%	144*0.16
dielectric	dia,mm	4.8	outer sheath	material	pvc
film foil type	material	CCS-pet		dia,mm	7.5

	Attenuation (at20°C)			
at	5	MHz	dB/100m	1,5
at	10	MHz	dB/100m	2,1
at	30	MHz	dB/100m	3,2
at	50	MHz	dB/100m	4,1
at	200	MHz	dB/100m	8,4
at	300	MHz	dB/100m	10,3
at	470	MHz	dB/100m	13,2
at	862	MHz	dB/100m	18,2
at	1000	MHz	dB/100m	19,8
at	1750	MHz	dB/100m	23,9
at	2150	MHz	dB/100m	26,0
at	2400	MHz	dB/100m	31,7
at	3000	MHz	dB/100m	36,5

structural Return Loss ( SRL)				
at 5-470		MHz	dB	>30
at	470-1000	MHz	dB	>28
at	1000-2000	MHz	dB	>26
at	2000-3000	MHz	dB	>22
	Screening Atte	enuation (S	۹)	
at	MHz	mΩ/m	0,6	
at 30-1000		MHz	dB	>85
at 1000-2000		MHz	dB	>90
at 2000-3000 M			dB	>85
DC resistance inne	Ω/km	22,5 /15,8		
Loop resistance	Ω/km	38,3		
Max. Current (I eff	А	6,0		
sheath spark testi	kv	8,0		

Ordering Information			formation
Model No Product ID		Product ID	Description
TMT-4211 TMT-R5XSCK		TMT-R5XSCK	RG59 COXIAL CABLE 305M

