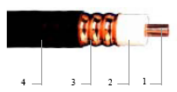


 $7/8^{\prime\prime}$ low loss physical foamed insulation coaxial cable 50 ohms corrugated copper tube series coaxial cable RF 50 $7/8^{\prime\prime}$

Construction				
Inner	Material	Smooth copper tube		
Conductor	Dia.,mm	9.05		
Insulation	Material	Physically foamed PE		
	Dia.,mm	22.50		
Outer	Material	Ring corrugated copper		
conductor	Dia.,mm	24.90		
Jacket	Material	LLDPE or fire retardant PE		
	Dia.,mm	27.50		
Weight, kg/km		530(standard)/590(retardant)		
Mechanical pro	perties			
Bending	Single	120		
radius	Repeated	250		
(mm)	Moving	500		
Pulling strength,	N	1470		
Crush resistance, kg/mm		1.4		
Recommende	Store	-70°C~+85°C		
d temperature	Installation	-40℃~+60℃		
(7)	Operation	-55℃~+85℃		
Electrical properties				
DC.	In.cond.	1.05		
Resistance	Out. Cond.	1.18		
Ω/km	Jun. 602411			
Impedance, Ω		50±1		
Capacitance, pF/m		75		
Propagation velocity,%		89		
DC breakdown voltage,KV		6.0		
Insulation voltage,M ♀ Km		>5×10 ³		
Peak power,kW		91		
Screening attenuation, dB		>>120		
Cut-off frequency, GHz		5.0		



1: Inner Conductor

2 : Insulation

3 : Outer conductor

4 : Jacket

Frequency	Nom.attenuation Power		
MHZ	@20°c,dB/100m	@20°c ,KW	
10	0.366	24.6	
100	1.19	7.56	
200	1.72	5.26	
450	2.65	3.41	
800	3.63	2.48	
900	3.88	2.33	
1000	4.12	2.19	
1500	5.18	1.74	
1800	5.75	1.57	
2000	6.11	1.48	
2500	6.95	1.30	
3000	7.76	1.16	

VSWR		
820~960MHz	≤1.10	
1700~1900MHz	≤1.10	
5~3000MHz	≤1.15	

Note:

 For fire retardant jacket, recommended temperatures are:

Store temperature -30 °C ~+80 °C
Installation temperature -25 °C ~+60 °C
Operation temperature -30 °C ~+80 °C