

RG223 FRNC

RG-Cables acc. to MIL-C-17G



Application see product overview

Standards

acc. to MIL-C-17F and MIL-C-17G

Flame resistance

acc. to IEC 60332-1

Construction

Inner conductor	copper wire, silver plated, diameter 0.90 ± 0.01 mm				
Insulation	PE, diameter 2.95 ± 0.05				
1 st braid	silver plated, 96% optical coverage				
2 nd braid	silver plated, 96% optical coverage				
Sheath	Flame Retardant Non Corrosive Copolymer, colour black RAL 9005, diameter 5.40 ± 0.10				
Marking	DRAKA - M17/84 - RG223 FRNC				

Mechanical properties

Minimum bending radius	without load	5 x outer diameter		
	with load	10 x outer diameter		
Temperature	during operation	-40° C to + 85° C		
	during installation	-15° C to + 55° C		
Corrosivity of fire gases		acc. to IEC 60754-1 & 2		
Smoke density		acc. to IEC 61034-1 and 2		

All other requirements acc. to MIL-C-17G

Electrical properties

at 20°C

DC resistance	Inner conductor	29.1 Ω/km		
	1 st braid	13.5 Ω/km		
	2 nd braid	15.5 Ω/km		
Mutual capacitance		100 pF/m		
Characteristic impedance		50 Ω ± 2 Ω		
Velocity ratio		66 %		
Max. operating frequency		12.4 GHz		
Operating voltage		1.4 kV _{rms}		
Test voltage	Inner/Outer conductor	5.0 kV _{rms}		





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Electrical data at 20°C

Frequency (MHz)	Attenuation (dB/100m)	Max. power rating (Watts) (ambient temperature 25°C and max. inner conductor temperature 70°C)	Return loss (dB) several peaks are allowed		
	nominal	maximum	Frequency (MHz)		
50	9.8	350	100	≥ 27	
400	28.4	86	1 GHz	≥ 23.5	
1000	45.9	50	2 GHz	≥ 21.5	
3000	83.1	32	4-5 GHz	≥ 21.0	
5200	112.7	24	10 GHz	≥ 20	
5800	120.6	22			

Technical data

Product code	Desig- nation	Туре	Brand name	Outer diame ter	Weigh t	Standard delivery length	Drum size	Gross weight	Copper content	Tensile force
				mm	kg/km	m	*PW D	kg		
1002773 CK767650 0	2YCCH	0.89s/2.95D s	M17/84-RG223 FRNC	5.4	56.2	1000	400/1 20/28 0	60	40.5	240

^{*}PWD (plywood drum)

[PRODUCT CODE TABLE]

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

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