

A brand of the



RG214 FRNC RG-Cables acc. to MIL-C-17G



Application

see product overview

Standards

acc. to MIL-C-17G

Flame resistance

acc. to IEC 60332-1

Construction

Inner conductor	stranded copper wires, silver plated 7 x 0.75, diameter 2.25 \pm 0.10 mm
Insulation	PE, diameter 7.25 ± 0.10 mm
1 st braid	silver plated, 94% optical coverage
2 nd braid	silver plated, 97% optical coverage
Sheath	Flame Retardant Non Corrosive Copolymer, colour black RAL 9005, diameter 10.80 \pm 0.15 mm
Marking	DRAKA – M17/75 - RG214 FRNC + meter marking + batch number

Mechanical properties

Minimum bending radius	without load	5 x outer diameter
	with load	10 x outer diameter
Temperature	during operation	-45° C to + 85° C
	during installation	-15° C to + 55° C
Corrosivity of fire gases		acc. to IEC 60754-2
Smoke density		acc. to IEC 61034-1 and 2



RG214 FRNC

Electrical properties

DC resistance	Inner conductor	5.7 Ω/km
	1 st braid	6.2 Ω/km
	2 nd braid	6.2 Ω/km
Mutual capacitance		100 pF/m
Characteristic impedance		50 Ω ± 2 Ω
Velocity ratio		66 %
Maximum operating frequency		11 GHz
Operating voltage		3.7 kV _{rms}
Test voltage	Inner/Outer conductor	10.0 kV _{rms}

Electrical data

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		
			Frequency (MHz)		
50	4.8	1500	100	≥ 23	
100	7.1	920	1000	≥ 20	
400	15.9	330	3000	≥ 19	
1000	28.4	160	5000	≥ 18	
3000	62.0	75	11000	≥ 17	
5200	92.5	61			
5800	100.0	56			

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

Technical data

Product	Desig-	Туре	Brand	Outer	Weigh	Standard	Drum	Gross	Copper	Tensil
code	nation		name	diamete	t	delivery	size	weigh	content	е
				r		length		t		force
				mm	kg/km	m	*PWD/rin	kg		Ν
							g			
1002757 CK295090 1	2YCCH	2.25Ls/7.25 Ds	M17/75- RG214 FRNC	10.8	200	1000	760/360/5 80	212	132.9	730

*PWD (Plywood drum)

Product Code Table

Product Description	Product Code	PG Reference Code	PG Part Number
DR RG214 50 2.25S/7.25 LSHF BK		60017547	60017547
DR RG214 50 2.25S/7.25 LSHF BK 500DW	1002757-00500DW	60017547	60017548
DR RG214 50 2.25S/7.25 LSHF BK 1000DW	1002757-01000DW	60017547	60017549



at 20°C



DRAKA|RG

www.prysmiangroup.com

RG214_FRNC_e Version 1.0 | 16.12.2008 Page 2 of 3



RG214 FRNC

A brand of the



© PRYSMIAN GROUP 2008, All Rights Reserved

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.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.