Draka 75 Ohm Coaxial Cable, Series RG6, CCS, APA, 60% ALB



(Only for reference)

Electrical Characteristics

Impedance	Ω	75±3.0	
Capacitance	pF / m	52±3%	
Velocity of Propagation	N/A	> 83 %	
Deturn Loss	dB	5 - 1000 MHz	≥ 20
Return Loss		1000 - 3000 MHz	≥ 20

* values are nominal

Construction

Inner Conductor	mm	Copper Clad Steel (CCS)	Ø 1.02mm
Dielectric	mm	Foam PE	Ø 4.57mm
First Shield	N/A	Aluminum/Polymer/Aluminum (APA) Bonded	1
Second Shield	N/A	34 AWG Aluminum Braid (ALB) 60% coverage	
Outer sheath	mm	PVC / PVC CM / LSZH / LSZH AR-AT-UV	Ø 6.93mm
Outer sheath colour	N/A	Black UV resistance (Other color option with MOQ)	
Fire Performance	N/A	IEC 60332-1	
Cable Weight	Kg/km	42	

* values are nominal

Mechanical and Environmental

Max. Pulling Tension	Ν	100
Min. Bend Radius (Installation)	N/A	10 X OD
Min. Bend Radius (Operation)	N/A	15 X OD
Operating temperature	N/A	-25°C to 65°C

Prysmian Group

Frequency (MHz)	Nominal (dB/100m)	
5	1.9	
55	4.92	
100	6.56	
211	9.41	
500	14.79	
750	18.43	
870	19.98	
1000	21.45	
1450	25.88	
1750	28.67	
1850	29.49	
2000	30.64	
2250	32.5	
2500	34.24	
2700	35.59	
3000	37.52	

Attenuation (+/- 10% @ Temperature 20° Celsius)

Ordering Information

UC Part Number	SAP1C	Description	Packaging
RG6176BK-5H	60093812	DRAKA MMS SPECIAL CABLE COAXIAL CABLE RG6, CCS, APA, 60% Aluminum Braid, PVC, 75 Ohm	500m/reel
RG6776BK-5H	60093813	DRAKA MMS SPECIAL CABLE COAXIAL CABLE RG6, CCS, APA, 60% Aluminum Braid, PVC CM, 75 Ohm	500m/reel
RG6276BK-5H	60094004	DRAKA MMS SPECIAL CABLE COAXIAL CABLE RG6, CCS, APA, 60% Aluminum Braid, LSZH, 75 Ohm	500m/reel
RG6276RTVBK-5H	ТВС	DRAKA MMS SPECIAL CABLE COAXIAL CABLE RG6, CCS, APA, 60% Aluminum Braid, LSZH AR-AT-UV, 75 Ohm	500m/reel

*Non-standard products typically higher MOQ and longer lead-time



Sheath Color & Marking:

Black, the outer sheath is marked in 1-meter intervals as follows:

PVC/CM/LSZH

DRAKA MMS COAXIAL RG-6 <UC PART NUMBER> 75 Ohm <SHEATH> <FC> <BATCH CODE> <XXX>M

LSZH AR-AT-UV DRAKA MMS COAXIAL RG-6 LSZH AR-AT-UV <UC PART NUMBER> 75 Ohm <FC> <BATCH CODE> <XXX>M

<UC PART NUMBER>: Cable part number <SHEATH>: PVC / LSZH <FC>: Draka defined factory Code <BATCHCODE>: Factory defined tracking code MM/YYYY or WW/YYYY <XXX>: Increasing length marking by 1 metre Marking size: 3.0±0.5 mm, Marking color: White on black sheath, black on other color sheath

Logistic

Packing: Wooden drums with protection. Delivery Lengths: Standard delivery length is 500m per drum ± 5%.

Enquiries

Please contact our local sales office or email to: mms.asia@prysmiangroup.com

Multimedia Solutions is the data communication portfolio of Prysmian Group and comprises all the necessary portfolio of cable solutions for data communication.

Ask about UC CONNECT for a complete Structured Cabling Solutions with 25 Years System Warranty.

Visit www.drakauc.com for more information.

© PRYSMIAN GROUP 2022, All Rights Reserved

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.



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.