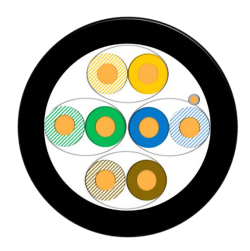
A Brand of Prysmian Group

# Draka UC400 Cat.6 U/FTP 23AWG LSFRZH AR\_AT\_UV



(Only for reference)

# **Application**

Generic cabling systems
Primary (Campus), Secondary (Riser), Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T

IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af (PoE); IEEE 802.3at (PoE+)

#### **Standards**

ANSI/TIA 568.2-D ISO/IEC 11801-1/2 IEC 61156-5 EN 50173-1 EN 50288-5-1

#### Construction

Conductor	Solid copper wire Nom. ≥ Ø 0.545 mm (23AWG)			
Insulation	Foam PE			
Twisting	2 cores to the pair			
Pair Screen	Individually Aluminium foil shielded pairs with tinned copper drain wire			
Cable Lay Up	4 x pairs to the core			
Sheath / Colour	LSFRZH (BLACK). AR-AT-UV			
Sheath / Colour	(Ripcord Underneath)			
Outer Diameter	Nom. Ø 8.2 mm			
Approximate Weight	Nom. 100 kg/km			



A Brand of Prysmian Group

# **Mechanical properties**

Bend radius	With Load	≥8 x O. D
	No Load	≥ 4 x O. D
Temperature range	During operation	-20°C to +70°C
	During installation	0°C to +50°C
Maximum Pulling Force	During installation	100 N

# **Electrical properties**

Characteristic Impedance	1-100 MHz	100 ± 15 Ω
	100-250 MHz	100 ± 22 Ω
DC Loop Resistance		≤ 187.6 Ω/km
DC Resistance Unbalance		≤ 5%
Mutual Capacitance (@1 kHz)		≤ 5.6 nF/100m
Capacitance Unbalance	Pair to ground	≤ 330 pF/100m
Velocity of Propagation		Nom. 69%
Propagation Delay (@250 MHz)		≤ 536.0 ns/100m
Delay Skew		≤ 45 ns/100m

Freq. (MHz)	Max. Attenuation (dB)	Min. NEXT (dB)	Min. PS-NEXT (dB)	Min. ACR-F (dB)	Min. PS-ACRF (dB)	Min. Return Loss (dB)
1.0	2.0	74.3	72.3	67.8	64.8	20.0
4.0	3.8	65.3	63.3	55.8	52.8	23.0
16.0	7.6	56.2	54.2	43.7	40.7	25.0
25.0	9.5	53.3	51.3	39.8	36.8	24.3
62.5	15.4	47.7	45.7	31.9	28.9	21.5
100.0	19.8	44.3	42.3	27.8	24.8	20.1
200.0	29.0	39.8	37.8	21.8	18.8	18.0
250.0	32.8	38.3	36.3	19.8	16.8	17.3

Note1: All tests include 401 points swept frequency measurements

Note2: All electrical characteristics are given at 20  $^{\circ}\! \text{C}$ 

Note3: All above stated values are nominal and subject to changes

Note4: Transmission performance based on 100 m (328 ft)

# **Fire Rating**

LSFRZH IEC 60332-1; IEC60332-3-24; IEC 60754-1&2; IEC 61034-2



Draka

A Brand of Prysmian Group

#### **Ordering Information**

UC	SAP1C	Description	Packaging
Part Number			
66048RTVBK-5H	60093973	DRAKA UCDATA CATEGORY CABLE UC400 CAT.6 UFTP 4 PAIR 23AWG LSFRZH ATARUV BLACK IEC 60332-3-24, IEC 60754-1&2, IEC 61034	500m/reel

### Marking:

Marked in 1-meter intervals as follows:

DRAKA UC400 U/FTP LSFRZH AR-AT-UV CAT 6 CABLE P/N <UC PART NUMBER> VERIFIED TO EN 50288 ISO/IEC 11801 ANSI/TIA-568 <FC> <BATCHCODE> <XXX>M

<UC PART NUMBER>: Cable part number

<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 Drum. **Delivery Lengths:**500m per drum.

#### **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.

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.



<sup>©</sup> PRYSMIAN GROUP 2022, 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.