## **Draka UC Connectivity**

Universal Cabling System

### Draka Cat6a Solid Core Harness Patch Lead U/FTP Cca LSHF-FR - Screened -Bladed Boot – Blue



#### Overview

- Plastic Free Eco-Packaging
- Category 6a (Class Ea) 10 Gigabit Ethernet
- Solid Core Cable Construction
- Suitable for POE+ applications IEEE 802.3bt Type 4 4PPoE
- For switch/harness links and CP cables
- Choice of lengths available
- o 3<sup>rd</sup> Party Verification

#### **Product Description**

Draka Cat6a U/FTP Cca pre-terminated harness/switch leads are manufactured using Draka 60091631 Cat6a U/FTP Cca (Horizontal cable) to provide optimum performance from your Cat6a cabling system. Each assembly enables the construction of two harness/switch or CP leads, which are used for applications such as server to switch, switch to switch out-of-rack and consolidation point to terminal outlet connections. The use of the same cable construction as the horizontal cabling within the channel, assures link performance and does reduce the stranded patch cord standards allowance.

### **Product Specification**

Cable Type	U/FTP
Category	Cat6a
Connector Types	RJ45 8(8)

© PRYSMIAN GROUP 2020, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: 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. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

Linking the Future

## Draka UC

# **Draka UC Connectivity**

### **Universal Cabling System**

Termination Coding	TIA 568-B
RJ45 Contact	50u" gold plating
Plug Housing	Screened / UL94V-0 rated clear polycarbonate
Plug Boot	Slimline bladed / Snag less / Black
Conductor Material / Size	23 AWG Solid Core
Insulation Material	Foamskin PE, Ø 1.35 mm
Pair Screen	Al-laminated plastic foil, drain wire AWG26 tinned
Jacket Material	LSHF-FR Cca s1a d1 a1
Jacket Colour	Blue – RAL5012
Nominal Diameter	6.8mm
Operating Temperature Range	-20°C to 60°C
Installation Temperature Range	0°C to 50°C

## **Standards Complied**

ISO/IEC 11801-1:2017 (Ed 1.0)	Information technology - Generic cabling for customer premises: Part 1 General Requirements.
ISO/IEC 11801-2: 2017 (Ed. 1.0)	Information technology — Generic cabling for customer premises — Part 2: Office premises.
EN 50173-1:2020 (Ed 1.0)	Information technology. Generic cabling systems - General requirements.
EN 50173-2:2020 (Ed 1.0)	Information technology. Generic cabling systems - Office Premises.
TIA-568.2-D: 2020	Balanced Twisted-Pair Telecommunications Cabling and Components Standards.
IEC 61156-5:2020	Multicore and symmetrical pair/quad cables for digital communications. Symmetrical pair/quad cables with transmission characteristics up to 1 000 MHz. Horizontal floor wiring. Sectional specification.
BS EN 50288-10-1:2012	Multi-element metallic cables used in analogue and digital communication and control. Sectional specification for screened cables characterized up to 500 MHz. Horizontal floor and building backbone cables

© PRYSMIAN GROUP 2020, All Rights Reserved

Prysmian Group

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: 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. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

Linking the Future

# **Draka UC Connectivity**

## Draka UC

### **Universal Cabling System**

BS EN 50399:2011+A1:2016	Common test methods for cables under fire conditions. Heat release and smoke production measurement on cables during flame spread test. Test apparatus, procedures, results
IEC 60332-1-2:2004	Tests on electric and optical fibre cables under fire conditions. Test for vertical flame propagation for a single insulated wire or cable. Procedure for 1 kW pre-mixed flame.
IEC 60332-3-24:2018	Tests on electric and optical fibre cables under fire conditions. Test for vertical flame spread of vertically-mounted bunched wires or cables. Category C
IEC 60754-2:2011	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity
IEC 61034-2:2005+A1:2013	Measurement of smoke density of cables burning under defined conditions – Part 2: Test procedure and requirements.
PoE IEEE 802.3af / 802.3at / 802.3bt	Type 1 (15.4 Watts) / Type 2 (30 Watts) / Type 3 (60 Watts) / Type 4 (90 Watts)
RoHS	Restriction of Hazardous Substances Directive 2011/65/EU & 2015/863/EU

### **Product Ordering Information**

Draka Part Numbers	Description
YHCBP03420	Cat6a U/FTP Cca Harness Patch Lead - Solid Core - Blue 5m - Eco-packaging
YHCBP03421	Cat6a U/FTP Cca Harness Patch Lead - Solid Core - Blue 10m - Eco-packaging
YHCBP03422	Cat6a U/FTP Cca Harness Patch Lead - Solid Core - Blue 15m - Eco-packaging
YHCBP03423	Cat6a U/FTP Cca Harness Patch Lead - Solid Core - Blue 20m - Eco-packaging
YHCBP03424	Cat6a U/FTP Cca Harness Patch Lead - Solid Core - Blue 25m - Eco-packaging
YHCBP03425	Cat6a U/FTP Cca Harness Patch Lead - Solid Core - Blue 30m - Eco-packaging

© PRYSMIAN GROUP 2020, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: 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. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

Linking the Future