

E07a: UC^{FIBRE} I/O CT CST LSHF E_{ca} 3.0kN

3000N, CT up to 24 fibres, glass yarns, steel tape, FireBur® sheath





GENERAL INFO

Fibre optic cable with central loose tube filled with gel for structured cabling. Water-blocked central tube cable up to 24 fibres with glass yarns and corrugated steel tape armour for rodent protection. Use outdoors for duct installation and with its FireRes® sheathing this cable is a flame retardant solution ideal for indoor installations. It can be used for LAN and WAN backbones, telecom access lines, fibre to business, fibre to the building drop connections as well as fibre to the home drop and access connections. DIN/VDE: U-D(ZN)(SR)H

More information on fiber optic cable applications: <u>read more</u> Latest version of this data sheet is available for download: <u>ProductFamily239001</u>

CERTIFICATIONS AND DESIGN STANDARDS



ISO/IEC 11801 EN 50173 IEC 60794-1-1 EN 50575 IEC 60794-6-10

APPLICATION PROPERTIES

Resistant to UV

Outdoor installation With rodent protection Operation temperature (min) [°C] Installation temperature (min) [°C] Storage temperature (min) [°C] Bending radius (rule)

Cables in construction works subject to reaction to fire Family specification for universal indoor-outdoor cables

Generic telecom cabling for customer premises

Generic Specification Fibre Optic Cables

Information technology - Generic cabling systems

UV stabilised Yes -40 and (max) [°C] 70 -20 and (max) [°C] 60 -30 and (max) [°C] 60 During installation (loaded) = 20xOD, Permanent (unloaded) = 10xOD



CABLE CONSTRUCTION

Type of tube
Longitudinal water blocking cable
Armouring/reinforcement
Material outer sheath
Cable shape
Cable marking example

Central tube cable with Ø2.8 mm gel-filled loose tube up to 24fo Yes* Corrugated Steel, galvanised tape + glass Yarns 1.5mm, Low smoke zero halogen, FireBur® Round Draka UCFIBRE I/O CT CST LSHF 3.0 kN 'Fibre count' 'Fibre type' 'Fibre brand' 'Item No' 'Factory Code' 'Batch Number' 'Meter mark' U-D(ZN)(SR)H 'Fibre count' 'Fibre family' 'Mode field diameter' /125 'Transmission Class'

* Longitudinal water blocking test method according to IEC 60794-1-22 F5B and limited to the gell filled cable core.



IDENTIFICATION

	1.0.1	
Fibre colour cde	1 Red	13 Red w/mark every 70mm
in accordance with IEC 60794-2 and VDE 0888 <u>read</u>	2 Green	14 Green w/mark every 70mm
more	3 Blue	15 Blue w/mark every 70mm
	4 Yellow	16 Yellow w/mark every 70mm
	5 White	17 White w/mark every 70mm
	6 Grey	18 Grey w/mark every 70mm
	7 Brown	19 Brown w/mark every 70mm
	8 Violet	20 Violet w/mark every 70mm
	9 Turquoise	21 Turquoise w/mark every 70mm
	10 Black	22 White w/mark every 35mm
	11 Orange	23 Orange w/mark every 70mm
	12 Pink	24 Pink w/mark every 70mm

MECHANICAL PROPERTIES

Nominal outer diameter		8.5 mm
Cable weight		87 kg/km
Fire load		1,379 MJ/km
Crush test	IEC 60794-1-21 E3	2,200 N/10cm
Torsion test	IEC 60794-1-21 E7	5 cycles ±lturn
Impact test	IEC 60794-1-21 E4	30 N·m
Max. tensile strength during installation	IEC 60794-1-21 E1	3,000 N
Permanent tensile strength	IEC 60794-1-21 E1	1,000 N
Kink test	IEC 60794-1-21 E10	The cables do not form a kink when a loop is drawn together to a diameter 20 times the cable nominal diameter.

FIRE PROPERTIES

Flame retardant according to IEC 60332-1-2	
Reaction-to-fire class (acc. EN 13501-6)	

Yes Eca



ORDERING DETAILS

Product name	Number of fibres	Category (fibre)	Fibre datasheet	Colour outer sheath	DOP number	SAP code
UCFIBRE I/O CT CST LSHF 3kN 8 SM7A1 BL	8	OS2	C17	Blue	1008927	60077591
UCFIBRE I/O CT CST LSHF 3kN 12 SM7A1 BL	12	OS2	C17	Blue	1001586	60018759
UCFIBRE I/O CT CST LSHF 3kN 24 SM7A1 BL	24	OS2	C17	Blue	1007601	60071179
UCFIBRE I/O CT CST LSHF 3KN 4 OM2B BL	4	OM2	C34	Blue	1004803	60042298
UCFIBRE I/O CT CST LSHF 3.0kN 8 OM3B BL	8	OM3	C31	Blue	1020113	60118013
UCFIBRE I/O CT CST LSHF 3kN 6 OM4B BL	6	OM4	C32	Blue		60111253
UCFIBRE I/O CT CST LSHF 3kN 12 OM5B BL	12	OM5	C39	Blue		60105329
UCFIBRE I/O CT CST LSHF 3.0 kN 2 MM61 BL	2	OM1	C02	Blue		60105259
UCFIBRE I/O CT CST LSHF 3kN 4 MM61 BL	4	OMI	C02	Blue	1001584	60018753

*Items with C17 fibre datasheet available also with SM2D G.652.D/SM7A1 BendBright printing.

*DoP Numbers are per product code and any DoP number proves CPR approval for the cable. DoP files can be downloaded from the website: DoP

© PRYSMIAN 2025, 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 authorized by PRYSMIAN.