

FiretufTM Fire Resistant Central Tube Cable

2000N, CT up to 24 fibres, glass yarns, LSHF-FR sheath



GENERAL INFO

2000N,Ind/Out, gel-filled, water-blocked central tube cable, up to 24 fibres, glass yarn and LSHF-FR sheath. DIN/VDE: U-DQ(ZN)H

CABLE FEATURES

- FO cable with central loose tube filled with gel for structured cabling.
- The cable is UV-resistant, longitudinally water blocked and rodent-protected with a tensile strength of 2kN.
- The jacket is made of halogen-free, flame-retardant material according to IEC60332-1-2; IEC60332-3-24; IEC60754-1; IEC60754-2; IEC61034 for use in public buildings with high personal risk and it can also be use for Fire&Safety applications.
- Fire resistant cable according to IEC 60331-25, EN 50200 PH120, EN 50200 Annex E PH30, IEC 60331-1 PH90 (based on for D> 20 mm) and BS 8434-2.
- Use outdoors for duct installation and as a fire resistant and flame retardant cable indoors.
- The fiber optic cable exceeds the requirements of EN50173-1, ISO/IEC11801 and EN/IEC60794-6.

More information on fiber optic cable applications: read more

Latest version of this data sheet is available for download: ProductFamily377209_en.pdf

CERTIFICATIONS AND DESIGN STANDARDS



ISO/IEC 11801

EN 50173

IEC 60794-1-1 IEC 60794-1-21

IEC 60794-1-22

IEC 60754-2

IEC 60332-1-2

IEC 60332-3-24

IEC 61034-2

EN 50200

IEC 60331-25

BS 8434-2

EN 50200 ANNEX E PH 30

Generic telecom cabling for customer premises Information technology - Generic cabling systems

Generic Specification Fibre Optic Cables

Mechanical Test Methods

Environmental Test Procedures

Weighted Values of pH and Conductivity

Single wire fire test

Bundled fire test

Smoke Density

Fire resistance at 830°C during 120min + mechanical impacts Fire resistance at 750°C during 120min + 15min cooling down

Fire resistance until 60 minutes of fire and impact alone, followed by 60 minutes of fire, impact and water spray at 930

Fire resistance until 15 minutes of fire and impact alone,

followed by 15 minutes of fire, impact and water spray at 830 °C



APPLICATION PROPERTIES

Resistant to UV UV stabilised

Outdoor installation With rodent protection Yes

Operation temperature (min) [°C]* -25 and (max) [°C] 70

Installation temperature (min) [°C] -30 and (max) [°C] 60

Storage temperature (min) [°C] 0 and (max) [°C] 50

Bending radius (rule) During installation (loaded) = 20xOD, Permanent (unloaded) =

15xOD

CABLE CONSTRUCTION

Cable marking example Draka Firetuf OFC-UT-NM "Fibre count" "Fibre type" "Fibre

brand" "Item No" "Batch Number" "Fibre count" "Fibre family" "Mode field diameter" /125 "Transmission Class" "Meter mark"

Longitudinal water blocking cableYesRadial water blocking cableYesRip cordYesArmouring/reinforcementYarns

Material outer sheath Low smoke zero halogen

Type of tube Central tube
Cable shape Round
With rodent protection Yes

IDENTIFICATION

Fibre colour code 1 Red 13 Yellow w/mark every 100mm

in accordance with IEC 60794-2 and VDE 0888 read 2 Green 14 White w/mark every 100mm 3 Blue 15 Grey w/mark every 100mm

4 Yellow 16 Turquoise w/mark every 100mm 5 White 17 Orange w/mark every 100mm 6 Grey 18 Pink w/mark every 100mm 7 Brown 19 Yellow w/mark every 50mm 8 Violet 20 White w/mark every 50mm 9 Turquoise 21 Grey w/mark every 50mm 10 Black 22 Turquoise w/mark every 50mm 11 Orange 23 Orange w/mark every 50mm 12 Pink 24 Pink w/mark every 50mm

Colour inner/outer sheath Black, RAL 9005

MECHANICAL PROPERTIES

Nominal outer diameter 12.1 mm

Cable weight 167 kg/km

Crush test IEC 60794-1-21 E3 1,500 N/10cm

DE10_OFC_UT_NM_20250115

^{*}Temperature range recommended for cable installation, operation and storage tested according to the IEC 60794-1-22 FI.



CABLE DETAILS

Product name	Number of fibres	Category (fibre)	Fibre datasheet	SAP code
UCFIBRE I/O Firetuf OFC-UT-NM 12 OS2	12	OS2	C17	OFC_UT_NM- 12SM7A1
UCFIBRE I/O Firetuf OFC-UT-NM 24 OS2	24	OS2	C17	OFC_UT_NM- 24SM7A1

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

Delivery note: wooden drum protected and standard delivery lenght: 2km ±5%.

© 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. 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 authorized by Prysmian Group.