





Firetuf™ OFC-UT-CST Fire resistant Armoured Central Tube Cable

Indoor/Outdoor steel tape armoured (CST) double LSHF-FR sheathed optical cable with 2 – 24 fibres.

VDE: A/I-DQ(ZN)H(SR)H





3rd party
verification of
the fire tests
by
BUREAU
VERITAS
December
2014

OFC-UT-CST 1X24E9/125

Application and installation

The application of this cable is circumstances where a very high degree of fire safety is required as the cable will function during a fire, has limited fire spread, has limited smoke generation and is halogen free.

The typical installation environment is indoor and indoor/outdoor in and between public buildings, in tunnels, metro lines and other places where one need very high degree of fire safety and support for critical communication.

This cable is also suitable for shipboard application.

The steel tape armouring makes the cable rodent proof.

The primary means of installation are on cable ladders, raceways and cable trays. The cable may however also be directly buried. The cable can be installed outdoor in the open, but shall be not be installed directly exposed to the sun.

Standards

ISO 11801, EN 50173, IEC 60794-1, IEC 60794-2-

Fire rating

Fire resistance tests	
IEC 60331-25 (120)	Fire resistance: 120 minutes at 750 °C (No fibre break)
EN 50200 PH 120	Fire resistance with fire and impact 120 minutes 830 °C (No fibre break)
EN 50200 ANNEX E PH 30	Fire resistance until 15 minutes of fire and impact alone , followed by 15 minutes of fire ,
	impact and water spray at 830 °C (No fibre break)
BS 8434 - 2	Fire resistance until 60 minutes of fire and impact alone , followed by 60 minutes of fire ,
	impact and water spray at 930 °C (No fibre break)
Flame retardant tests	
IEC 60332-1-2	Single vertical wire test
Flame propagation test	
IEC 60332-3-24 =	Vertically-mounted bunched wires and cables
IEC 332-3C	
Halogen acid & gas tests	
IEC 60754-1	No halogens
IEC 60754-2	No acid matters
Smoke emission tests	
IEC 61034-2	No dense smoke



Firetuf OFC-UT-CST_RevA Version 1.6 | 2015-10-19 Page 1 of 3







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Construction

Loose tube	Ø4.0 m	nm jelly filled loose tube	green colored wi	th up to 2 - 24 fibres
Fibre colour code	1	Red	13	Yellow w/mark per 100 mm
	2	Green	14	White w/mark per 100 mm
	3	Blue	15	Grey w/mark per 100 mm
	4	Yellow	16	Turquoise w/mark per 100 mm
	5	White	17	Orange w/mark per 100 mm
	6	Grey	18	Pink w/mark per 100 mm
	7	Brown	19	Yellow w/mark every 50 mm
	8	Violet	20	White w/mark every 50 mm
	9	Turquoise	21	Grey w/mark every 50 mm
	10	Black	22	Turquoise w/mark every 50 mm
	11	Orange	23	Orange w/mark every 50 mm
	12	Pink	24	Pink w/mark every 50 mm
Fire barrier	Tape(s)		
Strength member	Water	blocked E-Glass fibre el	ements	
Ripcord	1			
Inner sheath	2.5 mr	n black LSHF-FR sheath	according to EN !	50290-2-27, UV stabilised
Armouring	Coated	and corrosion protecte	d corrugated stee	l tape (CST), thickness 0.15 mm
Ripcord	1			
Outer sheath	1.4 mr	n black with red stripe L	SHF-FR sheath ac	ccording to EN 50290-2-27, UV stabilised
Print legend	numbe IEC603	r> <batch number=""> IS</batch>	O11801 EN50173	count> <fibre type=""> <fibre brand=""> <item 3-1 IEC60794-1 IEC61034-2 IEC60754-1+2 0 BS8434-2 IEC60331-25 <transmission class=""></transmission></item </fibre></fibre>

Physical properties

IEC 60794-1

Property	Test method	Value	
Nominal outer diameter	=	17 mm	
Nominal weight	=	351 kg/km	
Maximum installation tensile strength	E1	3500 N (Δl/l fibre ≤0.5%, $\Delta\alpha$ reversible) *	
Compressive strength (crush)	E3	5000 N / 100 mm, max 5 min ($\Delta \alpha$ reversible) *	
Impact	E7	50 Nm, No fibre break, 3 impacts, r=300mm,	
Torsion	E7	5 cycles ± 1 turn	
Kink	E10	The cables do not form a kink when a loop is drawn together to a	
		diameter of 20xD (Cable diameter) mm	
Min. bending radius, unloaded	E11	R = 255 mm	
Min. bending radius, loaded	-	R = 340 mm	
Temperature range	F1	Storage: -40°C to +80°C	
		Installation: 0°C to +50°C	
		Operation: -40°C to +70°C. ($\Delta \alpha$ 0.05 dB /km)**	
Water penetration	F5B	No water leakage after 24 hour, sample=3m, water=1m,	

^{*} Values for single-mode fibres, all optical measurements performed at 1550 nm,

^{**} Values for multi-mode fibres, all optical measurements performed at 850 nm or 1300 nm with 0.10 dB as threshold (tensile and crush will not be performed for MM fibres)









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Prysmian group material code	Prysmian Group material description	Fibre count	Fibre type	Fibre data sheet
	OFC UT CST 12 OM3 C31-1	12	MaxCap-BB-OM3	C31
	OFC UT CST 24 OM3 C31-1	24	MaxCap-BB-OM3	C31
	OFC UT CST 12 OS2 C03-1	12	ESMF single mode G.652.D	C03
	OFC UT CST 24 OS2 C03-1	24	ESMF single mode G.652.D	C03

Delivery form: Wooden drum with protection.

Standard delivery length: 4 km with a tolerance of -+ 5%.

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.

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CO3





Properties of cable with standard Enhanced SM fibre

ESMF, low water peak single mode fibre G652D, OS2

General and application

The optical fibres are made of a high grade doped silica core surrounded by a silica cladding.

They are coated with a dual layer, UV cured acrylate based coating.

This enhanced single mode fibre provides improved performance across the entire 1260 nm to 1625 nm wavelength spectrum due to its low attenuation in 1383 nm, the water-peak region.

Standards and Norms

IEC / EN 60793-2-50 Category B.1.3	EN 50 173-1:2011, cat. OS2 and OS1
ITU-T Recommendation G.652.D and C, B, A	ISO / IEC 11801:2002, cat. OS2 and OS1
IEEE 802.3 - 2012	ISO / IEC 24702: 2006, cat. OS2 and OS1

Optical properties

Attribute	Measurement method	<u>Units</u>	Limits
	ineasurement method		
Mode field diameter at 1310 nm	IEC/EN 60793-1-45	μm	9.0 ± 0.4
Mode field diameter at 1550 nm	1LC/LN 00793 1 43	μm	10.1 ± 0.5
Chromatic dispersion coefficient:	IEC/EN 60793-1-42		
In the interval 1285 nm - 1330 nm		ps/km • nm	≤ 3
At 1550 nm		ps/km • nm	≤ 18.0
At 1625 nm		ps/km • nm	≤ 22.0
Zero dispersion wavelength, λ_0		nm	1300 - 1322
Zero dispersion slope		$ps/(nm^2 \cdot km)$	≤ 0.090
Cut-off wavelength	IEC/EN 60793-1-44	λ_{cc} nm	≤ 1260 *
Polarisation mode dispersion (PMD) coefficient	IEC/EN 60793-1-48	ps/√km	≤ 0.5
PMD_0 Link Design Value (computed with Q=0.01%, N=20)	IEC/EN 60794-3	ps/√km	≤ 0.2

^{*} guaranteed value according to the ITU-T (ATM G650) method

Attenuation

<u>Attribute</u>	Measurement method	<u>Units</u>	<u>Limits</u>
Maximum attenuation value of cable in the interval 1310 nm – 1625 nm	IEC/EN 60793-1-40	dB/km	≤ 0.39
Maximum attenuation value of cable at 1550 nm	IEC/EN 60793-1-40	dB/km	≤ 0.25
Local discontinuity at 1310 and 1550 nm	IEC/EN 60793-1-40	dB	Max. 0.1

Attenuation variation vs Bending

Attribute	Measurement method	<u>Units</u>	<u>Limits</u>
100 turns on a R=25 mm mandrel at 1310 & 1550 nm	IEC/EN 60793-1-47	dB	≤ 0.05
100 turns on a R=30 mm mandrel at 1625 nm	IEC/EN 60793-1-47	dB	≤ 0.05

Available from FS Cables Ltd, please contact 01727 840841 or sales@fscables.com for more information.



CO3





Group index of refraction

Attribute	Measurement method	<u>Units</u>	<u>Values</u>
1310 nm	IEC/EN 60793-1-22	-	1.467
1550 nm	IEC/EN 60793-1-22	-	1.468
1625 nm	IEC/EN 60793-1-22	-	1.468

Rayleigh Backscatter coefficient (1ns pulse width)

<u>Attribute</u>	Measurement method	<u>Units</u>	<u>Values</u>
1310 nm	-	dB	-79.4
1550 nm	-	dB	-81.7
1625 nm	-	dB	-82.5

Geometrical properties

<u>Attribute</u>	Measurement method	<u>Units</u>	<u>Limits</u>
Cladding diameter	IEC/EN 60793-1-20	μm	125.0 ± 0.7
Cladding non-circularity	IEC/EN 60793-1-20	%	≤ 0.7
Core (MDF) -cladding concentricity error	IEC/EN 60793-1-20	μm	≤ 0.5
Primary coating diameter – ColorLock _® XS and natural	IEC/EN 60793-1-21	μm	242 ± 7
Primary coating non-circularity	IEC/EN 60793-1-21	%	≤ 5
Primary coating-cladding concentricity error	IEC/EN 60793-1-21	μm	≤ 12

Mechanical properties

<u>Attribute</u>	Measurement method	<u>Units</u>	<u>Limits</u>
Proof stress level	IEC/EN 60793-1-30	GPa	≥ 0.7 (≈ 1 %)
Strip force (peak)	IEC/EN 60793-1-32	N	$1.2 \le F_{peak.strip} \le 8.9$
Dynamic fatigue resistance aged and unaged	IEC / EN 60793-1-33	(N_d)	≥ 20
Static fatigue, aged	IEC / EN 60793-1-33	(N_s)	≥ 23

All measurements in accordance with ITU-T G650 recommendations

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