Distribution - Tight cables Dca

TBU LSZH 24XSM G652D SP1724 BK

Aginode Ref: 10239188 Tight Buffer cable - 24 fibres

This tight buffer cable is designed for indoor/outdoor installation.

This cable has an outstanding fire behaviour.

Direct connectorization is made easy with $900\mu m$ buffered structure.

This cable can be operated under a large temperature range.



The TBU LSZH* SP1724 cable has a central strength member (FRP: Fibre Reinforced Plastic), with 24 900µm buffered structure around. The design is reinforced by a layer of glass yarns and a LSZH* sheath.

Fibre type

The TBU LSZH* SP1724 cable is available with multimode and singlemode fibres.

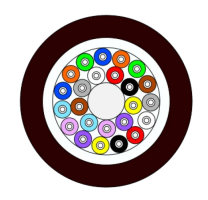
Technical performances

The tight buffer cable performances are specified in the following tables.

Additional details

This cable is provided as a standard with a black sheath, other sheath colours are also available. Long exposure to UV with these other colours could generate colour fading.

Black or colored stripes are used for the fibre identification from position 13 to 24.



STANDARDS

EN 50399 D

IEC 60332-1

IEC 60332-3

IEC 60754-1

IEC 60794

IEC 61034

NF C32-070/C1

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

aginode

Page 1 / 4

Page 2/4

aginode

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

Generated 15/11/2024 www.aginode.net

TBU LSZH 24xSM G652D SP1724 BK

Characteristics

(Construction characteristics		
	Colour	Black	
	Fiber optic type	SM (G.652D)	
	Outer sheath	LSZH	
	Halogen free	IEC 60754-1	
	Material used for longitudinal water tightness	Watertight glass yarns	
	Metal free	Yes	
	Strength member	Central FRP	
	Construction type	Multi Tight	
	Additional strength member	Glass yarn	
ı	Dimensional characteristics		
	Approximate weight	71 kg/km	
	Number of optical fibres	24	
	Cable Diameter, range	mm	
	Number of optical fibres, range		
	Nominal outer diameter	7.8 mm	
ı	Mechanical characteristics		
	Mechanical resistance to impacts	10 impacts of 3 N.m	
	Maximum permanent tensile load	0.45 kN	
	Crush resistance (IEC 60794-1-E3)	100 N/cm	
	Maximum installation tension	1500 N	
ı	Usage characteristics		
	Operating temperature, range	-4070 °C	
	Fire retardant	IEC 60332-3	
	Minimum static operating bending radius	80 mm	
	Flame retardant	IEC 60332-1	
	Smoke density	IEC 61034-2	
	U.V resistance	Very good	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.





Storage temperature, range	-4070 °C
Laying operation bending radius	120 mm
Installation type	Indoor/Outdoor
Installation temperature, range	040 °C
Water proof	Longitudinal & radial

Declaration of Performance

TBU LSZH 24xSM G652D SP1724 BK pdf — 120.33 KB Download \pm TBU LSZH 24xSM G652D SP1724 BK pdf — 120.33 KB Download \pm CprRegulation_CE_540331339_16411.pdf pdf — 107.01 KB Download \pm

Selling & delivery Information

Standard Marking

Aginode - FIBRE OPTIC CABLE - TBU LSZH Dca s1 d1 a1 SP1724 - XXxYY - FB - TN - metric XX = Fibre Count YY = Fibre Type FB = Frameries, Belgium (manufacturing place) TN = Traceability Number

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 4 / 4

Generated 15/11/2024 www.aginode.net