



# Product: <u>GQCBD24</u> ☑

Universal OFC : GLASS YARNS + CST + LSZH (HIGH TEMP) with 1 Tube of Ø4.2mm 24f MM OM3.

### **Product Description**

Universal (Indoor/Outdoor) high installation temperature optical fiber cable with glass yarns as strength member, Corrugated Steel Tape (Full Rodent Protected) armor and Low Smoke Zero Halogen outer jacket. Product feature: This cable has improved rodent protection by Corrugated Steel Tape (Full Rodent Protected). Existing out of 1 Tube with a diameter of 4.2mm with 24 fibers MM OM3.

## **Technical Specifications**

### **Product Overview**

Construction Type:	Central Loose Tube
Environmental Space:	Indoor/Outdoor
Suitable Applications:	For outdoor and indoor use in structured (data) wiring systems such as industrial backbone, campus backbone, building backbone (riser) and/or horizontal cabling. For outdoor and indoor use in networks for industrial, telecom, cable TV and/or broadcast. Easy to install in ducts, tunnels and trenches and/or tubes. Suitable for Direct Burial.

### Construction

Fiber Cable C	Construction		
Fiber Type	Fiber Count	S	Subunit Color
OM3	24	TIA coding	g (Gxxxxx.T): Natural
Fiber Color C	Coding:		TIA coding (Gxxxxxx.T): Blue, Orange, Green, Brown, Gray, White, Red, Black, Yellow, Violet, Pink, Aqua. With Ringmark: BL, OR, GR, BR, GY, WT, RD, BK, YL, VT, AQ
Cable Core \	Water Tight:		Yes
Cable Core Waterblocking: Waterblocking Glass Yarns + Tape			Waterblocking Glass Yarns + Tape
Bulk Cable Weight: 148 kg/km			148 kg/km

# SubUnit Specifications

Number of Active Subunits:	1
Number of Subunit Positions:	1
Fibers Per Subunit:	24
Subunit Diameter:	4.2 mm
Subunit Waterblocking:	Gel Filled

### **Jacket Specifications**

Number of Jackets:	Single Jacket
Type of Armor:	Corrugated Steel Tape

# **Outer Jacket Specifications**

#### Outer Jacket

Material		Nominal Diameter	Ripcord
LSZH - Low Smoke Zero Halogen (Fla	ame Retardant)	10.6 mm	Yes
Table Notes:     Standard color: Black. Available colors: Black, C			
Optical Characteristics			

Max. Attenuation at 1300 nm:	0.9 dB/km
Max. Attenuation at 850 nm:	2.9 dB/km

### **Mechanical Characteristics**

#### Mechanical Tests

Description	Tested Standard	Requirement/Value	According to Family Specification
Cable Min. Bend Radius Installation (Short Term)	IEC 60794-1-21-E6	212 mm	IEC 60794-3-10
Cable Min. Bend Radius Operation (Long Term)	IEC 60794-1-21-E11	212 mm	IEC 60794-3-10
Cable Max. Tensile Strength Installation (Short Term)	IEC 60794-1-21-E1	4350 N (978 lbf)	IEC 60794-3-10
Cable Max. Tensile Strength Operation (Long Term)	IEC 60794-1-21-E1	1450 N (326 lbf)	IEC 60794-3-10
Cable Max. Crush Resistance Installation (Short Term)	IEC 60794-1-21-E3	22 kN/m	IEC 60794-3-10
Cable Max. Crush Resistance Operation (Long Term)	IEC 60794-1-21-E3	11 kN/m	IEC 60794-3-10

#### **Temperature Range**

Operating Temperature Range:	-30 °C to +70 °C
Installation Temperature Range:	-5 °C to +50 °C
Storage Temperature Range:	-30 °C to +70 °C

#### **Standards**

UL Rating/Flame TestsNon-UL RatedIE CF JammabilityE 60303-12Rescion to Files - Sub disclosedE 60303-322IE C6 0754-1 Halogen AnnouIoIE C6 0754-2 Halogen Acid GasIo / Sub Acid Cast Cast Cast Cast Cast Cast Cast Cast		
Reaction to Fire - Bundle FileEc 60332-3-22IEC 60754-1 - Halogen ActionationZeroIEC 60754-2 - Halogen Actionationup/mmmIbor - Standard Actionationationup/mmIbor - Standard Actionationationup/mmIbor - Standard Actionationationup/mmIbor - Standard Actionationationationup/mmIbor - Standard Actionationationationationup/mmIbor - Standard Actionationationationup/mmIbor - Standard Actionationationationup/mmIbor - Standard Actionationationationationup/mmIbor - Standard Actionationationationationationationationa	UL Rating/Flame Test:	Non-UL Rated
Test:IEC 0032-322IEC 0132-322EC 0032-322IEC 00754-1 Halogen Anount:ZeroIEC 00754-2 Halogen Acid Gas0µS/mmIEC 00754-2 Halogen Acid Gas.3IEC 00134-2 Smoke Density Min0%REACH:Compliance:IEC 00194-1000 IEC 001	IEC Flammability:	IEC 60332-1-2
LocalConstructionFC 60754-2 - Halogen Acid Gas Amount - Min. pH:1μ/mmLoc 60754-2 - Halogen Acid Gas Amount - Min. pH:3.3FC 61034-2 - Smoke Density Min. Fransmittance:0%REACH:ComplianceREACH:ComplianceISO/IEC Compliance:EC 60794, ISO/IEC 11801-11Loc 10136/EU (ROHS):ComplianceGompliance:ComplianceCompliance:Compliance <td></td> <td>IEC 60332-3-22</td>		IEC 60332-3-22
Amount - Max. Conductivity: In point of point	IEC 60754-1 - Halogen Amount:	Zero
Amount - Min. pH: 4-3   IEC 61034-2 - Smoke Density Min. Transmittance: 6%   REACH: Compliance   ISO/IEC Compliance: IEC 60794, ISO/IEC 11801-1   IEC 00194, ISO/IEC 11801-1 Compliance		10 μS/mm
Transmittance: ov/a   REACH: Compliant   ISO/IEC Compliance: IEC 60794, ISO/IEC 11801-1   EU Directive 2011/65/EU (RoHS2): Compliant		4.3
ISO/IEC Compliance: IEC 60794, ISO/IEC 11801-1 EU Directive 2011/65/EU (RoHS 2): Compliant	IEC 61034-2 - Smoke Density Min. Transmittance:	60%
EU Directive 2011/65/EU (RoHS 2): Compliant	REACH:	Compliant
	ISO/IEC Compliance:	IEC 60794, ISO/IEC 11801-1
UV/ Sunlight Protection: Yes	EU Directive 2011/65/EU (RoHS 2):	Compliant
	UV/ Sunlight Protection:	Yes

#### **History**

Update and Revision:

Revision Number: 0.37 Revision Date: 09-17-2024

#### © 2025 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.