

BiTfiber[®]

Fiber optic cables















About us

Cable Factory BITNER has been operating on the cable and wire market since 1996. Nowadays we offer over 40,000 items divided into several cable groups and our extensive product portfolio enables us to handle a wide range of investments in a comprehensive way.

We have been improving production processes and developing warehouse premises concomitantly relying on solid knowledge, well-established practical experience and up-to-date technologies since Cable Factory BITNER was established. We are ISO 9001 and ISO 14001 certified and our cables comply with required national/international standards.

To meet the market needs, Cable Factory BITNER expanded the range of produced cables with a group of BiTfiber[®] - fiber optic cables designed for gigabit networks.



BiTfiber®

BiTfiber[®] is a fiber optic cables family that can be used in both external and internal conditions in lots of industries for telecommunication, audio and video transmission, particularly recommended to be used within the wind farms where there is a higher risk of damage caused by rodents. Moreover the cables can be used within the mining industry, to put up local networks and within public facilities where more strict safety requirements are to be met or in places where there is a higher risk of fire.



BiTfiber[®] letter symbols according to VDE 0888-3 and VDE 0888-4

A-DQ(ZN)B2Y 6×12 E9/125



Core arrangement:

number of tubes × number of fibers	n×m
e.g. 6 tubes with 12 fibers in each tube	6×12

Yarn type:

Tunitype.		
siglemode	E	
multimode	G	
Core diameter [um]:		
siglemode 9 um	9	
multimode 50 um	50	
multimode 62,5 um	62,5	
cladding diameter	125	
		•
attenuation	[dB/km]	

BiTfiber[®] A-DQ(ZN)B2Y

- 2-12 1.2,8 2000N
- 2-12 1.2.8 3000N

BiTfiber®

Central-tube fiber optic cable with reduced outer diameter, suitable for external application, anti-rodent

BITNER BiTfiber

Application: Fiber optic cable designed to be used in cable ducts. Dedicated for use in places exposed to rodent attacks.

BiTfiber[®] A-DQ(ZN)B2Y

- 2-72 1.1,8 3000N 6x1,8
- Up to 96 1.1,8 3500N 8x1,8
- Up to 144 1.1,8 4000N 12x1,8

Multi-tube fiber optic cable with reduced outer diameter, suitable for external application, anti-rodent

BITNER BiTfiber

Application: Fiber optic cable designed to be used in cable ducts. Dedicated for use in places exposed to rodent attacks.

BiTfiber® A-DQ2Y

- 2-72 1.1,8 1000N 6x1,8
- Up to 96 †.1,8 1500N 8x1,8
- Up to 144 t.1,8 2000N 12x1,8
- Up to 216 1.1,8 2000N 18x1,8

Multi-tube fiber optic cable for external application





Application: Fiber optic cable designed to be used in cable ducts for backbone network installation in places not threatened by mechanical damage or rodent attacks. Suitable to be used in cable pipes.



www.bitner.com.pl

BiTfiber[®] examples of cross sections

1. BiTfiber[®] U-DQ(ZN)BH



2. BiTfiber® DAC



3. BiTfiber[®] A-DQ2Y micro









A-DQ(ZN)B2Y 6×12 E9/125

A - D Q (ZN)B2Y 6x12 E9/125

Δ

D

н

v

BiTfiber®

BiTfiber[®] examples of cross sections

1. BiTfiber[®] U-DQ(ZN)BH



2. BiTfiber® DAC



3. BiTfiber[®] A-DQ2Y micro



BITFIDE A-DQ2Y micro
 2-72 t.1,45 500N 6x1,45
 Up to 96 t.1,45 1000N 8x1,45
 Up to 144 t.1,45 1200N 12x1,45
 Multi-tube fiber optic cable for external application

BITNER BITMER
BITMER BITMER
Fiber optic cable designed to be used in cable ducts for backbone network installation in places not threatened by mechanical damage or rodent attacks. Suitable to be used in cable pipes.



- 2-72 t.1,8 2700N 6x1,8
- Up to 96 1.1,8 3000N 8x1,8
- Up to 144 t.1,8 4000N 12x1,8

Multi-tube fiber optic cable with reduced outer diameter, suitable for external application, anti-rodent



Application: Fiber optic cable designed to be used in cable ducts for backbone network installation in places not threatened by mechanical damage or rodent attacks. Suitable to be used in cable pipes.



Application: Direct access fiber optic cable designed to be used to put up local networks, external acces networks and subscriber connections. Suitable for direct burial application.



Core sealing:

Working area

application

Core

tube

external application

internal and external

internal application

gel filled multi fiber loose

single fiber loose tube

single fiber tight tube

Outer sheath:

ene (PE) 2Y	blyethylene (PE) 2Y
(PVC) Y	olyvinyl (PVC) Y
le (PA) 4Y	olyamide (PA) 4Y
ke Zero Halogen H	w Smoke Zero Halogen H
· · · · · · · · · · · · · · · · · · ·	electric aramide yarn inforcement + PE sheath (ZN)2
	electric glass yarn inforcement + PE sheath (ZN)B:

Core arrangement:

number of tubes × number of fibers	n×m
e.g. 6 tubes with 12 fibers in each tube	6×12

Yarn type:

siglemode	E	
multimode	G	
Core diameter [um]:		
siglemode 9 um	9	
multimode 50 um	50	
multimode 62,5 um	62,5	
cladding diameter	125	
attenuation	[dB/km]	

A-DQ(ZN)B2Y 6×12 E9/125



Core arrangement:

number of tubes × number of fibers	n×m
e.g. 6 tubes with 12 fibers in each tube	6×12

Yarn type:

tarn type:		
siglemode	E	
multimode	G	
Core diameter [um]:		
siglemode 9 um	9	
multimode 50 um	50	
multimode 62,5 um	62,5	
cladding diameter	125	
		-
attenuation	[dB/km]	

BiTfiber[®] U-DQ(ZN)BH

- 2-12 1.2,8 2000N
- **2-12** †.2,8 3000N

BiTfiber®

Central-tube universal fiber optic cable for internal and external application, anti-rodent



Application: Fiber optic cables intended for internal and external application in places without a threat of mechanical damage, however appropriate for places where there is a risk of rodent attacks. Cable suitable for installation within the wind farms and public areas with higher risk of fire.

BiTfiber[®] U-DQ(ZN)BH

- 2-72 t.1,8 3000N 6x1,8
- Up to 96 t.1,8 3500N 8x1,8
- Up to 144 1.1,8 4000N 12x1,8

Multi-tube universal fiber optic cable for internal and external application, anti-rodent



Application: Fiber optic cables intended for internal and external application in places without a threat of mechanical damage, however appropriate for places where there is a risk of rodent attacks. Cable suitable for installation within the wind farms and public areas with higher risk of fire.

BiTfiber[®] construction table

Cable Type	Number of fibers						Fiber Type			
Cubie Type	12	24	36	48	72	96	144	216	Tibel Type	
subscriber										
BiTfiber [®] A-DQ(ZN)B2Y 2-12	up to 12	-	-	-	-	-	-	-	ITU-T.G652D; ITU-T.G657A,B ITU-TG651	
BiTfiber® DAC 2-12	up to 12	-	-	-	-	-	-	-	G62,5; G50 OM2, OM3, OM4	
micro										
BiTfiber [®] A-DQ2Y micro	1x12	2x12	3x12	4x12	6x12	8x12	12x12	-	ITU-T.G652D; ITU-T.G657A,B	
basic										
BiTfiber [®] A-DQ2Y	1x12	2x12	3x12	4x12	6x12	8x12	12x12	18x12		
BiTfiber [®] A-DQ(ZN)B2Y	1x12	2x12	3x12	4x12	6x12	8x12	12x12	-	ITU-T.G652D; ITU-T.G657A,B ITU-TG651 G62.5; G50 OM2, OM3, OM4	
BiTfiber [®] A-DQ(ZN)4Y2Y	1x12	2x12	3x12	4x12	6x12	8x12	12x12	-		
indoor - outdoor										
BiTfiber [®] U-DQ(ZN)BH 2-12	up to 12	-	-	-	-	-	-	-	ITU-T.G652D; ITU-T.G657A,B ITU-TG651	
BiTfiber® U-DQ(ZN)BH	1x12	2x12	3x12	4x12	6x12	8x12	12x12	-	G62,5; G50 OM2, OM3, OM4	

www.bitner.com.pl

BiTfiber[®] examples of cross sections

1. BiTfiber[®] U-DQ(ZN)BH



2. BiTfiber® DAC



3. BiTfiber[®] A-DQ2Y micro



Contact us

Cable Factory BITNER

Zakłady Kablowe BITNER Sp. z o.o. 30-009 Kraków, 3/3 Józefa Friedleina Street

Factory address: 2 Krakowska Str. 32-353 Trzyciaz, Poland Tel.: +48 12 389 40 24 ext. 390-398, 374, 353 Email: export@bitner.com.pl

www.bitner.com.pl

BITNER Kabel GmbH

Felix-Wankel-Str. 20, 40764 Langenfeld, Germany

Official sales agency of Cable Factory BITNER in Germany, Austria, Switzerland and Benelux

Tel.: +49 162 69 52 563, +49 173 41 00 857 Email: info@bitner-kabel.de

www.bitner-kabel.de





BITNER Bitfiber®A-DQC2N94Y2Y

www.bitner.com.pl