Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



B9B013 Fiber - Tight Buffer Breakout Cables (2.0 mm subunits)-Plenum (OFNP)



For more Information please call

1-800-Belden1



Description:

FiberExpress Optical Fiber Breakout Cables are designed for low to medium fiber count in-building, harsh-environment installations. Breakout or fanout cables offer a high degree of flexibility for backbone and horizontal applications.

Physical Characteristics (Overall)

Product Family - Note:

See the Related Document section below for the Technical Data on this Product Family.

Product Family - Plenum:

Fiber Count	Туре	В.О.	OM1 MM 62.5/125 1 Gb	OM2 MM 50/125 1 Gb	OM3 MM 50/125 10 Gb 300m	OM4 MM 50/125 10 gB 500m		OS2 SM
2	Indoor	2.0mm	B9B013	B9A013	B9C103	B9E013	F	B9W013
2	Indoor	2.5mm	B9B029	B9A029	B9C029	B9E029		B9W029
4	Indoor	2.0mm	B9B014	B9A014	B9C014	B9E014	F	B9W014
4	Indoor	2.5mm	B9B030	B9A030	B9C030	B9E030	ŀ	B9W030
6	Indoor	2.0mm	B9B015	B9A015	B9C015	B9E015		B9W015
6	Indoor	2.5mm	B9B031	B9A031	B9C031	B9E031		B9W031
6	Indoor/Outdoor	2.5mm	B9B031T	B9A031T	B9C031T	B9E031T	ŀ	B9W031T
8	Indoor	2.0mm	B9B016	B9A016	B9C016	B9E016		B9W016
10	Indoor	2.0mm	B9B017	B9A017	B9C017	B9E017	F	B9W017
12	Indoor	2.0mm	B9B018	B9A018	B9C018	B9E018	ŀ	B9W018
12	Indoor	2.5mm	B9B034	B9A034	B9C034	B9E034		B9W034
18	Indoor	2.0mm	B9B019	B9A019	B9C019	B9E019	F	B9W019
24	Indoor	2.0mm	B9B020	B9A020	B9C020	B9E020		B9W020

Product Family - Riser:

Fiber Count	Туре	В.О.	OM1 MM 62.5/125 1Gb	OM2 MM 50/125 1Gb	OM3 MM 50/125 10Gb 300m	OM4 MM 50/125 10Gb 500m		OS2 SM
2	Indoor	2.0mm	B9B005	B9A005	B9C005	B9E005		B9W005
2	Indoor/LSZH	2.0mm	B9B130	B9A130	B9C130	B9E130		B9W130
2	Indoor/Outdoor	2.5mm	B9B021T	B9A021T	B9C021T	B9E021T		B9W021T
4	Indoor	2.0mm	B9B006	B9A006	B9C006	B9E006		B9W006
4	Indoor/LSZH	2.0mm	B9B131	B9A131	B9C131	B9E131		B9W131
4	Indoor	2.5mm	B9B022	B9A022	B9C022	B9E022		B9W022
6	Indoor	2.0mm	B9B007	B9A007	B9C007	B9E007		B9W007
6	Indoor/LSZH	2.0mm	B9B132	B9A132	B9C132	B9E132		B9W132
6	Indoor	2.5mm	B9B023	B9A023	B9C023	B9E023		B9W023
8	Indoor	2.0mm	B9B008	B9A008	B9C008	B9E008		B9W008
8	Indoor/LSZH	2.0mm	B9B133	B9A133	B9C133	B9E133		B9W133
10	Indoor	2.0mm	B9B009	B9A009	B9C009	B9E009		B9W009
10	Indoor/LSZH	2.0mm	B9B134	B9A134	B9C134	B9E134		B9W134
12	Indoor	2.0mm	B9B010	B9A010	B9C010	B9E010		B9W010
12	Indoor/LSZH	2.0mm	B9B135	B9A135	B9C135	B9E135		B9W135
12	Indoor	2.5mm	B9B026	B9A026	B9C026	B9E026		B9W026
18	Indoor	2.0mm	B9B011	B9A011	B9C011	B9E011		B9W011
18	Indoor/LSZH	2.0mm	B9B136	B9A136	B9C136	B9E136		B9W136
18	Indoor	2.5mm	B9B027	B9A027	B9C027	B9E027		B9W027
24	Indoor	2.0mm	B9B012	B9A012	B9C012	B9E012		B9W012
24	Indoor/LSZH	2.0mm	B9B137	B9A137	B9C137	B9E137		B9W137

Detailed Specifications & Technical Data





B9B013 Fiber - Tight Buffer Breakout Cables (2.0 mm subunits)-Plenum (OFNP)

36	Indoor/LSZH	2.0mm B9B138	B9A138	B9C138	B9E138	B9W138	
Fib	er Type:			6	2.5/125/90	00 Micron	
Nu	mber of Fibers	s:		2	!		
Bre	Breakout Element Diameter:		_()787			

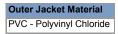
Inner Jacket

Inner Jacket Color Code Chart:

Number	Color
1	Blue
2	Orange

Outer Jacket

Outer Jacket Material:



Strength Member

Strength Member Material: Aramid Yarn

Overall Cable

Overall Nominal Diameter: 0.230 in.

Mechanical Characteristics (Overall)

•	
Storage Temperature Range:	-40°C To +75°C
Installation Temperature Range:	0°C To +75°C
Operating Temperature Range:	0°C To +75°C
Bulk Cable Weight:	21 lbs/1000 ft.
Min. Bend Radius (Install)/Minor Axis:	3.900 in.
Min. Bend Radius for Long Term Application:	2.500 in.
Max. Load for Installation:	224 lbs.
Max. Load for Long Term Application:	112 lbs.

Applicable Specifications and Agency Compliance (Overall)

Applicable Standards & Environmental Programs

ippiioabio otaiiaai ao a ziirii oiiiioiitai i rog	
NEC/(UL) Specification:	OFNP
CEC/C(UL) Specification:	OFNP
EU CE Mark:	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	12/17/2008
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
lame Test	
UL Flame Test:	UL910 Steiner Tunnel
CSA Flame Test:	FT6
uitability	

Suitability - Indoor:

Suitability - Outdoor:

Yes

No

Detailed Specifications & Technical Data





B9B013 Fiber - Tight Buffer Breakout Cables (2.0 mm subunits)-Plenum (OFNP)

	Suitability - Aerial:	No
	Suitability - Burial:	No
	Sunlight Resistance:	No
Ple	num/Non-Plenum	
	Plenum (Y/N):	Yes
	Non-Plenum Number:	B9B005

Optical Characteristics (Overall)

Maximum Attenuation @ 850nm:	3.5 dB/km
Maximum Attenuation @ 1300nm:	1.2 dB/km
Minimum Bandwidth @ 850nm:	200 MHz*km
Minimum Bandwidth @ 1300nm:	600 MHz*km
Maximum Gigabit Ethernet Length @ 850nm:	300
Maximum Gigabit Ethernet Length @ 1300nm:	550

Fiber Coding MLT EMEA:

Fiber/Tube No.	Color
1	Blue
2	Orange
3	Green
4	Brown
5	Gray
6	White
7	Red
8	Black
9	Yellow
10	Purple
11	Rose
12	Aqua

Related Documents:

Breakout Cable.pdf - Breakout Cable technical information.

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
B9B013	1 FT	0.031 LB	ORANGE		2G2 2MM BO PLN ORG

Revision Number: 1 Revision Date: 05-03-2011

© 2012 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 herein 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 "AS IS" 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 EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure 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. This 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.

Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.

