# Premise Distribution Cables, EuroClass B2ca & OFNR

# Datasheet: GD103099v9

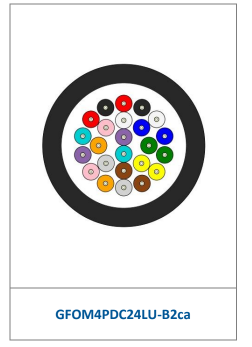
## **APPLICATION**

Leviton Premise Distribution Cables (PDCs) offer up to 24 tight-buffered fibers in a compact cable construction. The product range is designed using non-wicking yarns and UV stable halogen-free flame retardant (HFFR-LS) sheathing material as standard. Leviton PDCs (EuroClass B2ca and OFNR) also have optimum levels of smoke emission, flaming droplets, and acid gas production, making them a versatile choice for internal installations where people safety in the event of fire is a priority. Leviton PDCs are designed for use in structured cabling installations including data centers, LANs, SANs, longer length backbones and building risers.

### **FEATURES AND BENEFITS**

- 2-24 HFFR-LS\* tight-buffered fibers color-coded according to TIA-598-D
- Customizable fiber selection including single-mode, multimode and hybrid versions to suit a variety of applications
- Flexible strength members in the form of glass yarns for improved installation preparation time and rodent resistance
- Enhanced HFFR-LS and UV stable jacket as standard
- EuroClass B2ca exceeds the performance of EuroClass Cca, Dca, and Eca and can be used in applications where these are specified
- UL Riser rated (OFNR)
- Exceeds the mechanical and environmental performance defined by IEC 60794-2-20
- Included in the Leviton Limited 25-Year System Warranty when used in conjunction with Leviton connectivity. System warranties are available for qualified projects installed by certified contractors

\* Halogen Free Flame Retardant – Low Smoke



LEVITON

#### **STANDARDS**

Applicable Cable Standards:	IEC 60794-2-20
Test Standards:	IEC 60794-1-21 and IEC 60794-1-22

#### FIBER IDENTIFICATION

Fiber Identifier*	008	108	208	062	050	OM3	OM4
IEC 60793 Reference	2-50-B1.3	2-50-B6_a	2-50-B6_a	2-10-A1b	2-10-A1a.1	2-10-A1a.2	2-10-A1a.3
ITU-T Recommendation	G.652.D	G.657.A1	G.657.A2	N/A	G.651.1	G.651.1	G.651.1
ISO/IEC 11801 Category	OS1a/OS2	OS1a/OS2	OS1a/OS2	OM1	OM2	OM3	OM4

# Premise Distribution Cables, EuroClass B2ca & OFNR

# Datasheet: GD103099v9



#### **REACTION TO FIRE**

CHARACTERISTIC	IEC STANDARD	EN STANDARD	UL RATING	CPR RATING
Classification / EuroClass	-	EN 13501-6	-	B2ca s1a d0 a1
Single Cable Flame Rating	IEC 60332-1-2	EN 60332-1-2	-	Pass
Smoke Emission	-	EN 50399	-	sla
Acid Gas Emission	IEC 60754	EN 60754	-	Pass
Bundled Cable Flame Rating	IEC 60332-3-24	EN 60332-3-24	UL 1666 Riser	-

# **PHYSICAL CHARACTERISTICS**

Fiber Count	Nom. Buffer Diameter (mm)	Nom. Cable Diameter (mm)	Nominal Cable Weight (kg/km)	
2		5.7	36	
4		5.9	40	
6		6.3	45	
8	0.9	6.9	53	
12		7.5	62	
16		8.1	72	
24		9.3	89	

## MECHANICAL PERFORMANCE

Fiber Count	Max. Long Term Load (N)	Max. Short Term Load (N)	Min. Static Bend	Min. Dynamic Bend	Max. Crush (N)	Max. Impact (Nm)	Max. Torsion (Turns ± 180°)													
2-6	400	1000	10 x Cable Diameter																	
8	441	1500																		
12	519	1600		15 x Cable Diameter	1000	5	5													
16	608	2000		Bianteter																
24	765	2300																		

# **TEMPERATURE PERFORMANCE**

Fiber Count	Operational Temperature Range	Storage Temperature Range	Installation Temperature Range
2-24	-20°C to + 60°C	-20°C to + 60°C	-10°C to + 60°C

# Premise Distribution Cables, EuroClass B2ca & OFNR

# Datasheet: GD103099v9

# 

#### **PACKAGING INFO**

Part Number	<b>Reel Size</b> (flange x width mm)			<b>Weight</b> Treel)	Reels per Pallet	
	2km	4km	2km	4km	2km	4km
GF*PDC02LU-B2ca	915 x 460	915 x 460	83	143	2	2
GF*PDC04LU-B2ca	915 x 460	915 x 460	89	155	2	2
GF*PDC06LU-B2ca	915 x 460	915 x 460	98	174	2	2
GF*PDC08LU-B2ca	915 x 460	1070 x 510	113	214	2	2
GF*PDC12LU-B2ca	915 x 460	1070 x 510	129	245	2	2
GF*PDC16LU-B2ca	915 x 460	1070 x 510	147	282	2	2
GF*PDC24LU-B2ca	1070 x 510	1200 x 700	189	348	2	1

\* Fiber Identifier e.g. "008" for G.652.D fiber

## **COUNTRY OF ORIGIN**

COO:

United Kingdom

"Leviton is **dedicated** to **designing**, **developing**, and **manufacturing** sustainable **high performance** structured cabling and specialty **cabling solutions**."

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.