

Part Number: 11097539

The OneReach Cable Assembly (OCA) combines optical fiber and copper conductors in a single assembly that easily attaches with standard LC or MPO and M8 connectors to reach distances up to 3,280 feet for 100BASE-SX, and up to 6,560 feet for 100BASE-FX.

DESCRIPTION

Speed, simplicity and performance. You find them all in the OCA of the OneReach System. Power and data transmission are supported within a single jacket through the use of Berk-Tek CL3R-PLTC-OF or CL3P-PLTC-OF rated composite copper/fiber power limited tray cable. These cables combine 12 AWG solid conductors with either tight-buffered or loose tube optical fiber cable designs to support 1, 2, or 4-port remote devices.

Building upon the strength of the innovative cable design, assemblies are built to the specific length requirements of each project, and arrive on-site with pre-tested optical fiber connectors and an M8 connector for power on the remote device end, ready to install. The local end of the assembly attaches effortlessly to the local media module or power injector chassis with standard LC connectors and easy to use screw terminals. Single end termination and field termination options are also available.

Rapid and reliable installation is the norm with OneReach, which lets you take PoE to new distances. The solid conductors provide enough power to support PoE to distances well beyond the 100 meters supported through traditional twisted pair cabling.

Benefits

- Simple, single pull installation
- · Combines control and communication in industrial pathways
- Provides common pathway for fiber backbone and Class 3 power supply
- Can be used in wet or dry locations
- · Designs for indoor, outdoor, and indoor/outdoor environments
- · Able to support distances beyond 2,500 feet

Country of Origin: U.S.A.

CHARACTERISTICS

Construction characteristics		
Fiber optic type	OM3 50/125	
Number of conductors	0	
Connector type	LC	
Dimensional characteristics		
Number of optical fibres	2	
Transmission characteristics		
Optical performance	EB (50/125 GIGAlite-10, OM3)	
Usage characteristics		
RoHS compliant	Yes	
Field of application	Indoor, Outdoor	

Copyright © 2024 Leviton Manufacturing Co., Inc. All rights reserved. Leviton reserves the right to modify product specifications without notice. SS3006-4-CA-US ENv2 - Revised April 2024 Page 1 / 2

NETWORK SOLUTIONS HEADQUARTERS Bothell, WA, USA | leviton.com/ns (800) 824 3005 / +1 (425) 486 2222 | appeng@leviton.com



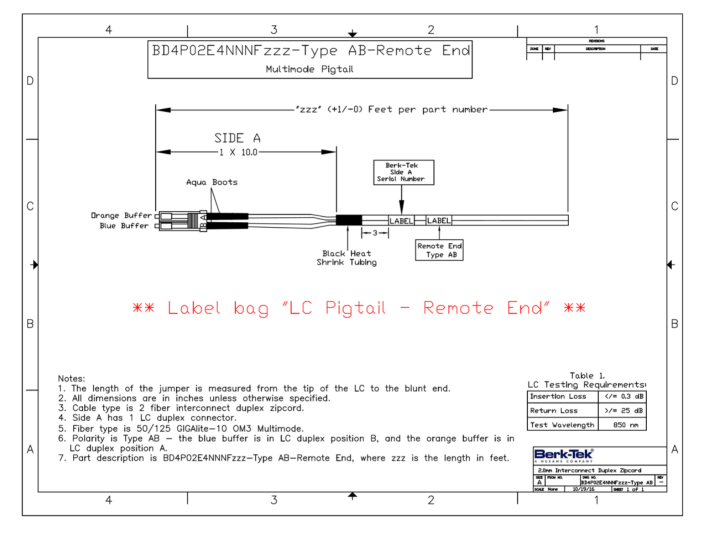
STANDARDS

International EN 50173; ISO/IEC 11801

National UL 13



DRAWING - BD4P02E4NNNFZZZ-TYPE AB-REMOTE END - 11097539



MANUFACTURING RELEASE

IMPORTANT NOTICE: This product specification is provided for informational purposes only in order to illustrate typical product constructions, applications and/or methods of installation. Because conditions of actual installation and use are unique and will vary, Berk-Tek makes no representation or warranty as to the reliability, accuracy or completeness of this data, even if Berk-Tek is aware of the product's intended use or purpose. Furthermore, this data does not constitute, nor should it be regarded or relied upon, as professional engineering advice. Installation of product should only be done by qualified personnel and in conformance with all safety, electrical and other applicable codes, standards, rules or regulations. Appropriate and correct product selection, installation and use, and compliance with all such codes, standards, rules and regulations, is a customer/end-user responsibility. Product specifications, standards, programs or services are subject to improvement or changes without notice. Berk-Tek accepts no liability for typographical errors, technical inaccuracies, omissions or misuse of the information contained herein. Changes will be periodically made to address any such issues.

Copyright © 2024 Leviton Manufacturing Co., Inc. All rights reserved. Leviton reserves the right to modify product specifications without notice. SS3006-4-CA-US ENv2 - Revised April 2024 Page 2 / 2