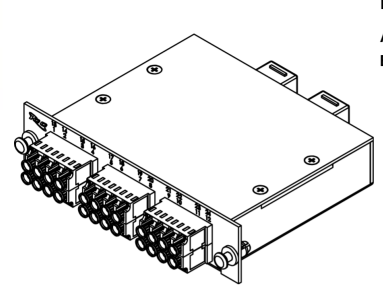
LGX Cassette LC/MPO, 24F, OM2, 50/125



Package Includes:

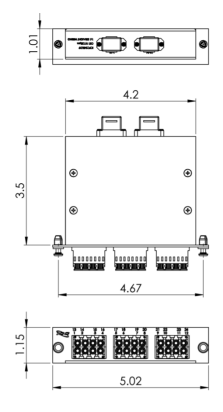
A. LC-Quad MPO Cassette, 1 PieceB. Dust Caps, 26 Piece

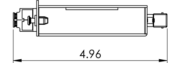
Features and Benefits

- High Quality 16GA CRS material allows for compact and durable cassettes.
- 24-Fiber, OM2, Multimode, 50/125
- 24 LC port to 2 MPO port
- Cassette offers a plug and play solution which saves assembly and termination time.
- MPO connector reduces insertion loss which enhances channel link performance.
- MPO ports are equipped with Male MPO connectors to work with standard MPO female cable assembly.
- Suitable for any applications with a need for higher bandwidth with longer distances.
- Wiring is 1:1
- Compatible with all LGX[®] Fiber Enclosures and Patch Panel



© Copyright 2018, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.





NOTE: UNLESS OTHERWISE SPECIFIED

- Cassette Housing:
 - o Material: 16GA CRS
 - Color: Powder Black Coat
- LC-Duplex Adapter:
 - Material: ABS
 - o Color: Beige
 - Sleeve: Metal
- MPO Male Adapter:
 - o Material: PBT
 - Color: Black
 - o Mating Cycles: 1000 Mating Cycles
 - o Dust Cap: TPR
 - o Color: Black
- Cable Type:
 - $\circ~$ OM2, MM, 50/125 μm

PIN 11 12 ROSE **PIN 12** 24 AQUA A В ROSE PIN 12 11 В AQUA **PIN 11** 23 Α PIN 9 10 А YELLOW **PIN 10** 22 В VIOLET **PIN 10** VIOLET YELLOW 9 В PIN 9 21 А BLACK PIN 7 8 RED PIN 8 20 В А PIN 8 7 В BLACK PIN 7 19 А RED 6 SLATE 18 WHITE PIN 5 A PIN 6 В PIN 6 5 В WHITE PIN 5 17 SLATE A PIN 3 4 А GREEN PIN 4 16 В BROWN PIN 4 BROWN GREEN 3 В PIN 3 15 А PIN 1 2 BLUE PIN 2 14 В ORANGE A PIN 2 1 В ORANGE PIN 1 13 BLUE A MPO 1-12 JACKET COLOR MPO 13-24 PORT FIBER PORT FIBER JACKET POSITION NO. NO. POSITION COLOR WIRE CONNECTION TABLE

Part No: ICFC24ML50 Rev: E Page 2 of 2



© Copyright 2018, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.

I