

Quote List 0

All Keyword

GO



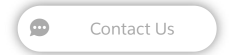
C-CWDMMUX4SM-LC

4 Channel Single Degree CWDM MUX/DEMUX 19inch Rack Mount with LC Connector and Monitoring Port.



This is a 4 channel single degree CWDM mux/demux with a LC connector and monitoring port. It measures 19 inches, and is rack mountable. This mux/demux can bundle, and respectively unbundle, several fiber optic signals into a single fiber optic circuit. This OADM supports wavelengths between 1260nm and 1620nm, and can be customized among a variety of CWDM channels. This product includes an express port. All of our mux/demux products are 100% compliant and provide a cost effective solution for your network upgrade needs. With our certification test program, we guarantee your product will work correctly the first time.

North America: Call for availability United Kingdom: Call for availability



PRODUCT SPEC

Technical Specification

Compatible OEM Industry Standard

CWDM Channels 4

Size 1U 19inch

Additional Information Comes with Monitoring Port

Physical Specification

Product Shipping Dimension(HxWxD) 22 in. x 17 in. x 12 in.

Product Shipping Weight(LB) 7.8

Miscellaneous

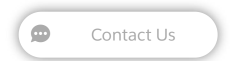
UNSPSC Code 43222827

What's In The Box 1x mux/demux

HTS-Harmonized Code (US) 8479.89.8300

ECCN EAR99

TAA Compliant No



Knowledge Hub

Latest Solutions

Fibre to the Power X

Simply put, the X is anywhere that service providers are driving fibre into the network to increase.



Connectivity to the core

The Core Network is the most mission critical part of a Service Provider's overall Network. ProLabs.



Hunger for Bandwidth

Growing Your Fibre Assets Growing a physical fibre infrastructure may be very challenging from both.



Case Studies

IT Specialist 'Link Protect GmbH' Benefits from ProLabs

Learn how a leading German IT specialist company is working with ProLabs to more effectively deliver.



Case Study - City of Sacramento

ProLabs extends network infrastructure capacity with its cost-effective portfolio of OEM-compatible.



White Papers





Transceiver considerations for Remote PHY Deployments.



100G Beyond 10KM

ProLab's Product Solution Specialist Ambroise Thirion provides a detailed look into 100G beyond 10KM.



Connect

Contact our global sales team

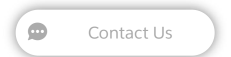
INFO@PROLABS.COM

Newsletter

Sign up to our Newsletter to be the first to know about latest solution releases

Full name

Email



Registered Office

ProLabs UK ProLabs US

Eagle House 7667 Cahill Road

Lakeside Business Park Suite 350

South Cerney Minneapolis

Gloucestershire Minnesota

GL7 5XL 55439

+44 (0) 1285 719 600 +1 952 852 0252

info@prolabs.com channelsales@prolabs.com









Legal

Privacy Policy

Cookie Policy

Terms of Use

ProLabs Testbed

Image Use

Company Number: 08196598

Prolabs (UK) Ltd is a limited company registered in England and Wales.

© Copyright 2020 Prolabs Ltd. All Rights Reserved.







