

nm dB dB nm dB nm dB dB dB dB

PS

Passive CWDM, Single LGX Mux/Demux, 4 Ch. w/ 20nm spacing, start ch 1550nm, LC/UPC w/ PASS&MON (1%)

CWC-04355-00461L

Features

- Passive
- CWDM
- · 20nm spacing
- Standard LGX cassette
- Two Fiber Mux& Demux Combo

Applications

- · Single Mode Fiber Networking
- Dual Fiber
- side by side mux and demux functions

Description

- 4 Channels
- · Starting with channel 1551nm
- LC/UPC connectors
- 1% Monitor option
- Pass / Express option
- · Metro transport
- Regional Distribution
- · Inside Plant (ISP) Operation

The CWC-04355-00461L is a CWDM Passive Filter with 4 CWDM Channels. The CWC-04355-00461L is a single HU LGX cassette filter with Combo Mux

DeMux functionality. The CWC-04355-00461L has 4 channels: 1551, 1571, 1591, and 1611nm, starting with 1551nm and with 20nm spacing. The CWC-04355-00461L has LC/UPC connectors and has Monitor port option on Mux and Demux and a PASS port to carry the unused CWDM channels through. The CWC-04355-00461L is a dual fiber filter with one sending muxed signal and the other receiving a composite signal for demuxing. produces the high quality passive filters that your business can rely on. With products continually in stock and same-day shipping, our expert technical support and knowledgeable sales team can get you to the right parts for the job.

Configuration

Connector Type Number of Channels Module Function Filter Type		LC/UPC 4 Mux/DeMux CWDM	
Filter Specifications			
Description	Minimum	Typical	Maximum
Operating Wavelength	1260		1635
Pass Port Wavelength	1271		1611
Pass Port Insertion Loss			1.8
Pass Port Isolation	12		
Pass Band	6.5		
Pass Band Ripple			0.5
Center Wavelength (Channel)	1551		1571
Channel Spacing		20	
Channel Insertion Loss			2
Return Loss	45		
Directivity			50
PDL			0.25

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Passive CWDM, Single LGX Mux/Demux, 4 Ch. w/ 20nm spacing, start ch 1550nm, LC/UPC w/ PASS&MON (1%)

0.2

PMD



Passive CWDM, Single LGX Mux/Demux, 4 Ch. w/ 20nm spacing, start ch 1550nm, LC/UPC w/ PASS&MON (1%)



Power Handling	300	mW
Channel to Moniter Port IL	25	dB
COM to Moniter Port IL	23	dB
IL Thermal Stability	0.005	dB/degC
Wavelength Thermal Stability	0.002	nm/degC

Environmental Specifications

Operating Range	-20 to +65 deg C
Storage Range	-40 to +85 deg C
Humidity	5-98 %RH

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

Passive CWDM, Single LGX Mux/Demux, 4 Ch. w/ 20nm spacing, start ch 1550nm, LC/UPC w/ PASS&MON (1%) from Show Me Cables has same day shipment for domestic and International orders. Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications.

URL: https://www.showmecables.com/passive-cwdm-single-lgx-mux-demux-4-ch-w-20nm-spacing-start-ch-1550nm-lc-upc-w-passmon-1-pcw1c-04355-nn46-p.aspx

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. Show Me Cables reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Show Me Cables does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Show Me Cables does not assume liability arising out of the use of any part or document.

Passive CWDM, Single LGX Mux/Demux, 4 Ch. w/ 20nm spacing, start ch 1550nm, LC/UPC w/ PASS&MON (1%) CWC-04355-00461L CAD Drawing

PHOSPODAR APPROVED THIRD-ANGLE PROJECTION THE INFORMATION AND DESIGN IN THIS DOCUMEN ∢ IS THE PROPERTY OF SHOWMECABLES, INC ALL RIGHTS RESERVED Ψ Ь A/A CWC-04355-00461L 0 02/18/2021 DATE HEET SCALE E-mail: CustomerService@ShowMeCables.com Phone: 1.888.519.9505 Fax: 1.888.519.9515 REVISIONS Website: www.ShowMeCables.com ITEM NO. 115 Chesterfield Industrial Blvd., INITIAL RELEASE DESCRIPTION Chesterfield, MO 63005 DRAWN BY BPUCHASKI an INFINIT® brand 3.98 [101.2] Moh CAGE CODE 3SVT8 REV. ∢ A SIZE LABEL PER ILS-100-06 (SEE NOTE 1) L ≤ 12 [305] = +1 [25] / -0 12 [305] < L ≤ 60 [1524] = +2 [51] / -0 60 [1524] < L ≤ 120 [3048] = +4 [102] / -0 120 [3048] < L ≤ 300 [7620] = +6 [152] / -0 ± 1/32 ANGLES ± 1° UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES DIMENSIONS IN [] ARE MILLIMETERS Ð FRACTIONS CABLE LENGTH (L) TOLERANCES: 300 [7620] < L = +5%L / -0 ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY TOLERANCES $X = \pm .2$ [5.08] $XX = \pm .02$ [.51] $XXX = \pm .005$ [.13] [156.0] 6.14 THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT AMMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED. fîh 1. LABEL PER ILS-100-06. FOR INTERNAL USE ONLY. LABEL LOCATION FOR REFERENCE ONLY. <u>.....</u> Ļ 1 FRONT PANEL LAYOUT 1571 1591 161 5.09 [129.2] 1.14 [29.0] NON PASS MO 4 xumed \ xuM NOTES: 4.65 [118.0]

CWC-04355-00461L REV 1 | © 2020 Infinite Electronics, Inc. Show Me Cables is a registered trademark of Infinite Electronics, Inc.