

Optical Passives (OSP)

OP51B4H

Bidirectional Mux/Demux Module for BK Fiber Node Platforms

FEATURES

- Bidirectional 4-channel forward path optical demux and 4-channel return path optical mux in a single slot 'BK' plug-in module
- Single COM port supports both forward and return path transmission of analog and digital signals on one optical fiber
- Mux: Combines 4 CWDM return path channels (1511, 1571, 1591, and 1611 nm)
- Demux: Separates 4 DWDM or LcWDM forward channels
- Operating temperature range -40° to +85°C
- · High optical isolation to minimize crosstalk
- Low polarization dependent loss (PDL)
- Available with SC/APC or E2000 optical connectors
- · Epoxy-free on optical path



PRODUCT OVERVIEW

ARRIS's OP51B4H series bidirectional 4-channel CWDM multiplexer and 4-channel DWDM or *Lc*WDM demultiplexer is a single fiber, single slot, plug-in module for BK Fiber Node platforms, and is a component of ARRIS's integrated digital transport system.

© 2020 CommScope, Inc. All rights reserved



The OP51B4H is intended to support network architectures where a single fiber is deployed between the headend and the node to support both downstream and upstream signal traffic. The optical multiplexer portion is designed to combine or add 4 return path CWDM wavelengths (1511, 1571, 1591, and 1611 nm) at the node. The optical demultiplexer portion is designed to separate or drop 4 forward path DWDM ITU-grid or *Lc*WDM wavelengths.

haracteristics nysical mensions feight nyironmental	Specification 4.0" L x 9.9" H x 1.6" W (10.0 cm x 25.0 cm x 4.0 cm)	
mensions (eight		
/eight		1
•)
	2.0 lbs (0.9 kg)	
perating Temperature Range	-40° to +85°C (-40° to +185°F)	
orage Temperature Range	-40° to +85°C (-40° to +185°F)	
umidity	5% to 95% non-condensing	
ptical		
eturn loss (dB), min	45	
ower handling, max (any channel port) (dBm), max	21.8	
Power handling, max (COM port) (dBm), max	24.8	
	OP51B4H-CF1	OP51B4H-KK
ownstream Demux output channels	DWDM ITU Channels 20, 21, 24, and 29	LcWDM Channels KK, LL, MM, NN
pstream CWDM Mux input center wavelengths (nm)	1511 (paired with 29), 1571 (paired with 24), 1591 (paired with 21), and 1611 (paired with 20)	1511 (paired with KK), 1531 (paired with LL), 155 (paired with MM), and 1571 (paired with NN)
sertion losses, COM-to-Downstream Demux Output ¹ (dB), max	1.8	1.6
sertion loss, Upstream Mux Input-to-COM1 (dB), max	2.2	2.2
sertion losses, Paired, for either downstream or upstream¹ (dB), max	2.8	2.6
plarization-dependent loss (dB), max	0.2	0.1
owsnstream filters' passband (nm) (around the center wavelength), min	± 0.125 @ -0.5 dBc points	± 0.125 @ -0.2 dBc points
pstream filters' passband (nm) (around the center wavelength), min	± 6.5 @ -0.3 dBc points	± 6.5 @ -0.3 dBc points
sertion loss variation among channels¹ (dB), max		
Module	0.8	0.8
Paired ²	0.6	0.5
rectivity, between any CWDM upstream input port and any ownstream output port (dB), min	55	55
olation, Adjacent downstream channels (dB), min	30	25
olation, Non-adjacent downstream channels (dB), min	45	45
ptical Interfaces		
ptical connectors	SC/APC or E2000	
DM port	A single combined output/input port for CWDM Mux/DWDM or LcWDM Demux	
pstream ports	4 CWDM Mux inputs	
ownstream ports	4 DWDM or LcWDM Demux outputs	

NOTES:

- 1. Including connectors
- 2. Paired insertion loss when combined with 4-channel upstream CWDM demux module or 4-channel downstream DWDM or LcWDM mux module



ORDERING INFORMATION		
Part Number	Description	
OP51B4H-CF1-00-1-zz	zz = AS (SC/APC connectors); AE (E2000 connectors)	
OP51B4H-KK-00-1-zz	zz = AS (SC/APC connectors); AE (E2000 connectors)	

RELATED PRODUCTS	
Optical Transmitters	Optical Passives
Digital Return	Optical Patch Cords
Optical Nodes	Installation Services

Customer Care

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice.

Copyright Statement: © 2020 CommScope, Inc. All rights reserved. ARRIS and the ARRIS logo are trademarks of CommScope, Inc. and/or its affiliates. All other trademarks are the property of their respective owners. No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from CommScope, Inc and/or its affiliates ("CommScope"). CommScope reserves the right to revise or change this content from time to time without obligation on the part of CommScope to provide notification of such revision or change.

87-10873-RevE_OP51B4H_BiDir-Mux-Demux

06/2020 EA-31680