

Optical Passives (ISP)

OP34B10x

10-channel CWDM Filters for Cellular Backhaul

FEATURES

- Two different models to support single-fiber or dualfiber network architectures
- Flat and wide operating passband on CWDM ITU grid (20 nm spacing)
- High channel isolation to minimize crosstalk
- Low polarization dependent loss (PDL)
- Duplex LC/UPC connectors
- Telcordia GR-1209 and GR-1221 qualified, providing excellent environmental and mechanical stability
- –20 dB line monitoring tap



PRODUCT OVERVIEW

OP34B10x 10-channel CWDM filters for cellular backhaul are part of ARRIS' optimized passive solutions for cell tower backhaul applications.

The single-width, half-depth OP34B10S-0-99-UL transmits 5 mutliplexed CWDM wavelengths (1430, 1450, ... and 1510 nm) to the cell tower and demultiplexes 5 different CWDM wavelengths (1530, 1550, ... and 1610 nm) received from the cell tower, all on a single network fiber.

Ask us about the complete Access Technologies Solutions portfolio:

Optical Passives-OP34B10x



The dual-width, half-depth OP34B10D-0-99-UL transmits 10 multiplexed CWDM wavelengths (1430, 1450, ... and 1610 nm) to the cell tower on one network fiber and demultiplexes the same 10 wavelengths received from the cell tower on a second fiber.

Duplex LC/UPC connector ports are keyed to ensure correct orientation for Tx/Rx connectors when using fiber jumpers to connect to SFP (or other) modules in Headend/Hub equipment (e.g., media converters).

Characteristics	Specification	
Physical	Specification	
Dimensions	 OP34B10S-0-99-UL: 6.5" D x 4.3" H x 1.0" W (16.5 cm x 11 cm x 2.5 cm) OP34B10D-0-99-UL: 6.5" D x 4.3" H x 2.0" W (16.5 cm x 11 cm x 5.1 cm) 	
Weight	1.5 lbs (0.7 kg)	
Environmental		
Operating temperature range	-20° to +65°C (-4° to +149°F)	
Storage temperature range	-40° to +85°C (-40° to +185°F)	
Humidity	5% to 95% non-condensing	
Optical Interface		
Optical connectors	duplex LC/UPC	
Model OP34B10S-0-99-UL	 COM (faces the network and carries the combined CWDM signal in both forward and reverse directions) Wavelength xxxx (5 channel adds for xxxx = 1430, 1450, 1470, 1490 and 1510 nm in the forward direction, and 5 channel drops for xxxx = 1530, 1550, 1570, 1590 and 1610 nm in the reverse direction) TP (-20 dB, 1% bi-directional tap from COM allows monitoring of signals flowing in either direction) 	
Model OP34B10D-0-99-UL Optical	 COM A (faces the network and carries the combined signal for 10 CWDM wavelengths in the forward direction to the cell tower) COM B (faces the network and carries the combined signal for 10 CWDM wavelengths from the cell tower in the reverse direction) Wavelength xxxx "A" (10 channel adds for xxxx = 1430–1610 nm in the forward direction) Wavelength xxxx "B" (10 channel drops for xxxx = 1430–1610 nm in the reverse direction) TP "A" (-20 dB, 1% bi-directional tap from COM A allows monitoring of signals flowing in the forward direction) TP "B" (-20 dB, 1% bi-directional tap from COM A allows monitoring of signals from the reverse direction) 	
Channel spacing	20 nm	
Channel plan (CWDM wavelengths)	Model OP34B10S-0-99-UL Forward: 5 wavelengths (1430–1510 nm) Reverse: 5 wavelengths (1530–1610 nm)	Model OP34B10D-0-99-UL 10 wavelengths (1430–1610 nm) in both forward and reverse directions
Passband @ 0.15 dB (COM-Ch xxxx)	± 6.5 nm	
Ripple within passband	0.5 dB	
Return loss, min	45 dB	
Polarization dependent loss, max	0.15 dB (< 0.1 dB typ)	
Insertion losses (including connectors), max	COM to Ch. xxxx I/O: 3.8 dB max (3.1 dB typ)	
Isolation, COM-Ch. xxxx, min	35 dB	
Directivity, min	50 dB	
Power handling, max (any input port)	21.8 dBm	



O P 3 4 B 1 0 * - 0 - 9 9 - U L 10-channel CWDM Filter for Wireless Backhaul S = Filter for single fiber network design; D = Filter for dual fiber network design (Reserved field) 99 = -20 dB Test Port UL = LC/UPC Connectors

RELATED PRODUCTS SFP modules

Headend/Hub equipment

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: ©ARRIS Enterprises, LLC, 2016. All rights reserved. No part of this publication 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 ARRIS Enterprises, LLC ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are registered trademarks of ARRIS Enterprises, LLC. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.

87-10549-RevC_OP34B10x_CWDM-Filters_10-channel

07/2016 ECO10405

Ask us about the complete Access Technologies Solutions portfolio:

Optical Passives-OP34B10x