FEATURES

- Low insertion loss
- High back reflection levels

CommScope fiber jumper cables (aka patch cords) come in a variety of connector terminations and lengths, including SC/APC to SC/APC or SC/APC to LC/APC models that can be used to establish connections between Optical Headend modules or internal to the Node products. CommScope patch cords provide low insertion loss and a very high level of back reflection.



SPECIFICATIONS

Characteristics	Specification
Insertion Loss	< 0.2 dB
Back Reflections	> 60 dB

ORDERING INFORMATION

Description
JUMPER; FIBER LC/APC TO SC/APC 2 METER (5 FT) LENGTH 2.0 mm
JUMPER; FIBER LC/APC TO SC/APC 3 METER (10 FT) LENGTH 2.0 mm
JUMPER; FIBER LC/APC TO SC/APC 5 METER (15 FT) LENGTH 2.0 mm
JUMPER; FIBER LC/APC TO SC/APC 10 METER (33 FT) LENGTH 2.0 mm
JUMPER; FIBER LC/APC TO SC/APC 15 METER (50 FT) LENGTH 2.0 mm
JUMPER; FIBER SC/APC TO SC/APC 2 METER (5 FT) LENGTH 3.0 mm
JUMPER; FIBER SC/APC TO SC/APC 3 METER (10 FT) LENGTH 3.0 mm
JUMPER; FIBER SC/APC TO SC/APC 5 METER (15 FT) LENGTH 3.0 mm
JUMPER; FIBER SC/APC TO SC/APC 10 METER (33 FT) LENGTH 3.0 mm
JUMPER; FIBER SC/APC TO SC/APC 15 METER (50 FT) LENGTH 3.0 mm

RELATED PRODUCTS

CHP Max5000° Headend	NC2/NC4 Series Nodes
OM4120 [™] Nodes	SFPs
OM6000 [™] Nodes	Installation Services

Contact Customer Care for product information and sales:

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

COMMSCOPE®

Note: Specifications are subject to change without notice.

Copyright Statement: © 2022 CommScope, Inc. All rights reserved. ARRIS, the ARRIS logo, CHP Max5000, OM4120, and OM6000 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

1514733_Fiber Jumper Cables_DS_RevA

2 Fiber Jumper Cables 5-2022