760255474 | SCIL-B-NT-0-S4-NN



SCIL-B Fiber splice closure, in-line, with 4 gel cable sealing kits, no tray's, no ground feedtrough lug, no air valve

- Leverages proven FOSC™ fiber management system, with multiple splice tray options
 Demovable cover allows uprastricted access to cable termination and splice area for
- Removeable cover allows unrestricted access to cable termination and splice area for easier installation
- Cable termination and retention system fits any cable type from traditional loose tube buffered to small micro-sheath cables

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Product Type	In-line, rectangular fiber closure
Product Brand	SCIL™
Product Series	SCIL-B
General Specifications	
Cable Entry Drop Port Style	Round
Cable Entry Main Port Style	Round
Cable Ports Quantity, total	4 multi-out ports (24 cables)
Cable Sealing Type	Compressed gel
Closure Sealing Type	Side latch
Closure Style	In-line
Color	Black
Flash Test Valve	None
Ground Feed-through	None
Mounting	Pole Strand Wall
Network Area Type	Drop
Splice Tray Included, quantity	1
Splicing Capacity, Single Fusion, maximum	96
Splicing Capacity, Single Splice, 12 fibers, maximum	96
Splicing Type, Supported	Single fusion
Dimensions	

Page 1 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 5, 2024



760255474 | SCIL-B-NT-0-S4-NN

Height	106 mm 4.173 in
Width	182 mm 7.165 in
Length	369 mm 14.528 in
Main Cable Diameter, maximum	22 mm 0.866 in

Ordering Tree

Trau	y type		Cable	e attac	hment
1	12 Thin tray for 12 fusion splice protectors in single layer, lower style	з	2	2 cable attachments	
		3		4 cable attachments	
		Grounding			
			4	G	Grounding
	24	For 24 fusion splice protectors stacked in dual layer, lower style		N No ground	No grounding
	12A	For 12 fusion splices or mechanical splice protectors in single layer, side hinge	Valve 5	V	Air valve
	24A	For 24 fusion splice in single layer, side hinge		Ν	No valve
	48	For 48 fusion splice protectors stacked in dual layer, side hinge			
	SMOUV	splice protectors included			
	Numbe	Number of trays			
2		Up to 4 trays are supported for type 24 trays, 8 trays for type 12 trays, and 3 trays for types 12A, 24A, and 48 trays.			

Material Specifications

(see accessories section).

Can be ordered with 1 pre-installed tray only. Additional trays must be ordered separately

Material TypeRugged polymerEnvironmental SpecificationsEnvironmental SpaceAbove ground | Below groundQualification StandardsIEC 60529, IP68 + 2 m waterheadPackaging and Weights1Packaging fypeBox | CartonWeight, net1 kg | 2.205 lb

Page 2 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 5, 2024



760255474 | SCIL-B-NT-0-S4-NN

Regulatory Compliance/Certifications

Agency

Classification

CHINA-ROHS

ROHS

UK-ROHS



Below maximum concentration value

Compliant

Compliant



©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 5, 2024

