CSC1-U5A1A1BBOOO



NOVUX[™] CSC40 Compact Fiber Closure, splice only, no adapters, no splitters, mounting tabs, black

- CommScope's new NOVUX[™] non-hardened compact closure designed for the drop (access) network
- Configurable as splice only or connectorized solution
- Octopus[™] gel compatible with high end environmental specifications for aerial, pedestal, underground and direct buried applications
- Available in black (RAL 9005) and gray (RAL 7035)
- NOVUX[™] compact closures come with a QR code link to product documentation and C-track
- Modular design compatible with a range of accessories such as mounting brackets, cable retentions, grounding, etc.
- Removable inner body with 360-degree access for ease of fiber installation

Product Classification

Regional Availability	Asia EMEA Latin America North America			
Portfolio	CommScope®			
Product Type	Single-ended, rectangular fiber closure			
Product Brand	NOVUX™			
Product Series	CSC 40			
Minimum Order Quantity	6			

General Specifications

Cable Ports Quantity, total	2 round ports + 4 multi-out ports (8 cables)
Cable Sealing Type	Compressed gel
Closure Sealing Type	Hinged with latch
Closure Style	Single-ended
Color	Black
Mounting	Pole Wall
Splicing Capacity, maximum	48
Splitter Type	No splitter
Splitter, quantity	0
Dimensions	
Height	77 mm 3.031 in

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: February 16, 2023



CSC1-U5A1A1BB000

Width	117 mm		4.606 in
Length	215 mm		8.465 in

Environmental Specifications

Environmental Space	Outdoor
UV Resistance	UV stabilized

Packaging and Weights

Packaging quantity	1	
Packaging Type	Box	Carton

Page 2 of 2

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: February 16, 2023

