CY8504-000 | BUDI-S/M-INLINE-SEAL

BUDI™ Fiber Optic Cable Sealing Kit for cable feed-through from top for cables with up to 18mm cable diameter

Product Classification

Regional Availability	EMEA			
Product Type	Seal			
Product Brand	BUDI™			
Product Series	BUDI-S			

General Specifications

Application

For holding up to 2 cables with 18mm cable diameter

Port Configuration

BUDI 1S													II-B01	NI-BO1
BUDI S	r-4x10	L-4x10 AL-6x10	rL-4x15	AL-6x15	rL-2×20	AL-3×20	rL-24x5	AL-24x5	r-24x7	AL-24x7		S	BUDI-S-SEAL-4x15-MINI-BO1	BUDI-M-SEAL-4x15-MINI-BO1
BUDI M	BUDI-S-SEAL-4x10	BUDI-M-SEAL-6x10	BUDI-S-SEAL-4x15	BUDI-M-SEAL-6x15	BUDI-S-SEAL-2x20	BUDI-M-SEAL-3x20	BUDI-S-SEAL-24x5	BUDI-M-SEAL-24x5	BUDI-S-SEAL-24x7	BUDI-M-SEAL-24x7	BUDI-S-PTS	BUDI-M-PTS	BUDI-S-SEA	BUDI-M-SE
Max. cable diameter in mm	10	10	15	15	20	20	5	5	7	7	5	5	8.2	8.2
Wrap-around	Y	Y	Y	Y	Y	Y	Ν	N	N	Ν	Y	Y	Y	Y
Loop bracket	Ν	N	N	Ν	Y	Y	N	N	N	N	N	N	N	N
IP55 (vertical mounting)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y
Type of BUDI														

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant
UK-ROHS	Compliant

Page 1 of 2

©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: September 26, 2024



CY8504-000 | BUDI-S/M-INLINE-SEAL



Page 2 of 2

©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: September 26, 2024

