UCA Grounding and UCAO Splice Closures

features and benefits I

Hinged case with snap-open clips

Reusable seals
Only requires cleaning and lubrication

No special tools
required

Cost effective

All components in one carton

Reliability

Convenience

Tested in accordance with GR-771



UCAO-05 | Photo SHD54



UCA3-6 FITL (with flip tray open) | Photo TRCLS100

A LANscape® Solutions Product

Corning Cable Systems UCA3-6 and UCAO Closures accommodate copper twisted-pair (TWP) or fiber optic cables and provide excellent environmental protection for grounding points. With a compact lightweight design, these closures offer easy, cost-effective re-entry with flip-locking clips and utilize a reusable sealing that requires only cleaning and lubrication.

The UCA3-6 has a 3-in x 6-in internal cavity and allows up to 18 mm cable diameters in four in-line ports; if used as a copper closure, 25 to 75 TWPs depending on cable size. The UCAO-05 has a 4-in x 9-in internal cavity and allows up to 28 mm cable diameters in four in-line ports; if used as a copper closure, 25 to 200 TWPs depending on cable size. The UCA3-6 FITL (fiber in the loop) utilizes the UCA3-6 and accommodates up to 12 copper TWPs as well as up to 12 single-fiber splices in provided splice tray. The UCAO-05 includes five tray shelves for up to 60 splices.

(continued)



UCA3-6 FITL (with flip tray) | Photo TRCLS101





UCA Grounding and UCAO Splice Closures

Trays are sold separately except in the UCAO-05-24, which includes two UCAO-ST-02 trays for 24 splices. Additional trays may be ordered separately.

UCAO-ST-01 (RTV), -02 (heat-shrink), -03 (mass), and -04 (CamSplice™ Mechanical Splice) trays offer a variety of splice preferences. All UCA and UCAO closures include hardware and sealing for four ports and two dummy plugs for unused cable ports, tape and lube.

A LANscape® Solutions Product



specifications |

UCAO Closures

	,		
Part Number	Dimensions (H x W x D) mm (in)	Weight kg (oz)	
UCA3-6	124 x 150 x 308 (4.8 x 5.9 x 12.1)	1.5 (2.5)	
UCA3-6-FITL	124 x 150 x 308 (4.8 x 5.9 x 12.1)	1.5 (2.3)	
UCAO-05	121 x 162 x 381 (5 x 6 x 15)	2.2 (4.8)	
UCAO-05-24	121 x 162 x 381 (5 x 6 x 15)	2.2 (4.8)	
Splice Trays			
UCAO-ST-01	187 x 92 x 8 (7.4 x 3.6 x 0.33)		
UCAO-ST-02	187 x 92 x 8 (7.4 x 3.6 x 0.33)		
UCAO-ST-03	187 x 92 x 8 (7.4 x 3.6 x 0.33)		
UCAO-ST-04	187 x 92 x 8 (7.4 x 3.6 x 0.33)		
UCA3-ST-122	157 x 76 x 10 (6.2 x 3 x 0.39)		



UCA Grounding and UCAO Splice Closures

A LANscape® Solutions Product

ordering information |

Part Number	Description	Cable Entries	No. of Trays Accepted	Fiber Count
UCAO Closures				
UCA3-6	Grounding Closure	4	0	0
UCA3-6-FITL	Fiber-in-the-Loop application offers copper and fiber splicing	4	1	6
UCAO-05	With 5 Tray Shelves	4	5	60
UCAO-05-24	With 5 Tray Shelves; includes (2) UCAO-ST-02 trays	4	2 (expandable to 5)	24-60

Part Number	Description	
Splice Trays		
UCAO-ST-01	UCAO Splice Tray holds 12 bare fiber splices	
UCAO-ST-02	UCAO Splice Tray holds 12 heat-shrink splice protectors	
UCAO-ST-03	UCAO Splice Tray holds 4 mass fusion splice protectors	
UCAO-ST-04	UCAO Splice Tray holds 12 CamSplice™ Mechanical Splices	
UCA3-ST-122	UCA3-6 Splice Tray holds 12 single-fiber splices and 2 mass fusion splice protectors	

Note: Order splice trays separately.





UCA Grounding and UCAO Splice Closures

A LANscape® **Solutions Product**

ordering information | (continued)

Part Number	Description	Package Quantity
Accessories		
UCA-KT-AHD	Aerial Hanging Bracket with J hook	1
UCA4-KT-AHD	Aerial Hanging Bracket without J hook	1
UCAO-BK1	Wall-/Pole-Mount Bracket (pole straps not included)	1
UCAO-TP	Sealing Tape	10
UCAO-GND	Central Member Grounding Kit	10
UCN8-KT-BND	Pole Strap	1
UCN-KT-IT-TT	Band-it Tool for pole strap	1
UCN-KT-SGS	2-Piece Solid Ground Screw	1
UCN-KT-FV	Flash Valve	5
UCA3-KT-EXP	UCA3-6 Strain-Relief Hardware	10

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-901-5973 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape is a registered trademark of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2005, 2009 Corning Cable Systems. All rights reserved. Published in the USA. LAN-670-EN / April 2009



