

nClosure®

Size 1 up to 2 Exits

CORNING

The new Corning nClosure is the next generation of mechanical closures, which is designed to provide the maximum protection for splices with a minimum level of installation effort. The fastest and greenest solution for non -pressurized telecommunication cable networks. The nClosure is offered in 3 main types (from straight to multiple small cable exits) which cover the common applications.

Features

- Weatherproof integrated gel-sealing system
- No need of tools for the installation
- Single unit design with special patented closing mechanism for fast, easy and reliable opening and re-closing
- Half shells with hinge joint for easy handling, robust and high mechanical strength
- Outside plant installation for both underground and aerial installations: direct burial, manhole, poles, between poles and on walls
- Two cable entries on each side provide flexibility for inline or branch connections
- Supports up to 100 pairs (depending on the conductor size and cable diameter)
- Accepts up to 21 mm cables and is suitable for cut and uncut cables



Part Number: NCLSE-OR-1-2

Specifications

Design - Hardware	
Inner length	200 mm
Outer length	380 mm
Inner width	75 mm
Outer width	135 mm
Inner height	50 mm
Outer height	70 mm
Cable entries (in)	2 x up to 21mm
Cable entries (out)	2 x up to 21mm

nClosure®

Size 1 up to 2 Exits

CORNING

Ordering Information

Part Number	NCLSE-OR-1-2
Product Description	nClosure Size 1 up to 2 Exits

Shipping Information

Delivery unit	6, piece
Package Contents	Includes: Cable ties for strain relief (6 pieces), measuring tape, cleaning tissue, splice cover, gel inserts, installation manual



Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY

00 800 2676 4641 · FAX: +49 30 5303 2335 · www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified.

© 2017 Corning Optical Communications. All rights reserved.

CORNING