## Mechanical Gel Housing

miniClosure Size 2: 4 Ports up to 12 mm

Gel filled protection housing for round or flat low pair copper cables. Installation in manholes, direct burial, aerial or on walls and poles.
This protection housing is a miniature closure for copper connections. It allows realizing straight or branch connections. Incoming and outgoing cables are fixed with 2 cable ties. Lower and upper shells of the closures are filled with gel that covers the splice entirely. The gel is not water-soluble and guarantees a reliable long term sealing in every environment.

## Features

- Simple and quick installation without special tooling or additional heating
- Standard cable preparation
- Cables are held with cable ties at the cable entrances in place
- Can be used with different connector types
- Gel sealing
- Locking with 6 clips

■ Weather- UV- and water resistant

- Wall mounting possibility integrated


## Standards

## Approvals and Listings Protection class: IP 68

Meets Telcordia GR 3151
Core


Part Number: MINICLS2-WW-02

## Specifications

## Design - Hardware

| No. of pairs | 1 to 10 |
| :--- | :--- |
| Cable entrance | 4 Ports up to 12 mm |
| Dimensions (HxWxD) | $50 \mathrm{~mm} \times 80 \mathrm{~mm} \times 150 \mathrm{~mm}$ |

# Mechanical Gel Housing 

miniClosure Size 2: 4 Ports up to 12 mm

## CORNING

## Mechanical Characteristics

| Pulling force | 4.5 kg |
| :--- | :--- |

## Ordering Information

| Part Number | MINICLS2-WW-02 |
| :--- | :--- |
| Product Description | Mechanical Gel Housing, miniClosure Size 2: <br> mm |

## Shipping Information

Units Per Delivery ..... 2/1

Corning Optical Communications GmbH \& Co. KG • Leipziger Strasse 121-10117 Berlin, GERMANY 0080026764641 • FAX: +49 3053032335 • 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.

