# LANS Housing, loaded, with pigtails, LC Duplex 

96 fibres, 1U, $50 \mu \mathrm{~m}$ MM (OM4), MFT splice tray, black

The modular and multifuctional LANS housing family was designed for various applications in 19-in racks and main distribution frames. The sliding and tilting LANscape ${ }^{\circledR}$ LANS housings can be equipped with industry common adapter types in different fibre categories and are suitable for direct field termination, fusion splicing with pigtails as well as preterminated solutions. The modular front allows for mixed media fibre and copper installations of modules in LANscape format. The two modular back openings can accommodate additional accessories, such as cable glands, cable strain relief for FTTD/FTTO applications or U-Clips for Plug \& Play ${ }^{\text {TM }}$ and EDGE ${ }^{\text {TM }}$ trunks. Enabling a simple exchange of adapter modules during moves, adds and changes (MACs) the modular housings reduce the risk of network disruptions.

## Features and Benefits

Modular front allows to exchange and mix different adapter types and fibre categories

LC Duplex adapter modules wth selfclosing shutters are standarad at no extra cost

Quick-mount feature allows for easy and acurate sing-le-person installation
Modular back openings allow to strainrelief different cable types, such as brackets for cable glands, furcation heads of preterminated cables, copper cables and low fibre count cables (max. 16)
Suitable for fusion splicing with pigtails, preterminated solutions and Plug \& Play ${ }^{\text {TM }} /$ EDGE $^{\text {TM }}$ trunks, field-termination with UniCam connectors and FutureCom ${ }^{\text {TM }}$ copper jacks in LANscape Format

Port numbering above and below the ports
Space above the ports can be used for customised labelling

Available in three colours: black, grey and now also with silver front

Housings are available empty (1U or 2U) or preloaded with or without pigtails

# LANS Housing, loaded, with pigtails, LC Duplex 

96 fibres, 1U, $50 \mu \mathrm{~m}$ MM (OM4), MFT splice tray, black

## CORNING

Specifications

## General Specifications

| Application | Splicing |
| :--- | :--- |
| Mounting type | Rack 19" |
| Mounting Technology | Flush mount |
| Access type | Front access downward tiltable |
| Lockable | No |
| Fibre Category | $50 \mu \mathrm{mM}$ (OM4) |

## Temperature Range

| Operation | $-10^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage | $-10^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |


| Design - Hardware |  |
| :--- | :--- |
| Housing material | High-grade steel |
| Cable entry type | slotted for cable glands angled |
| Number of pigtail bundles | 1 |
| Pigtail Type | Bundle colour coded to telcordia on primary and secondary <br> coating |
| Housing Colour | Black |
| Height Unit | 1 U |
| Fibre count | 96 |
| Number of Ports | 48 |
| Number of adapters | 48 |
| Number of splice trays | 4 |
| Splice tray type | MFT splice tray |
| Number of splice protectors | 96 |
| Splice Protectors Type | Crimp |
| Number of blank modules | 0 |
| Number of pigtails | 96 |
| Connector type | LC Duplex |

Mechanical Characteristics
Dimensions (HxWxD)

# LANS Housing, loaded, with pigtails, LC Duplex 

96 fibres, 1U, $50 \mu \mathrm{~m}$ MM (OM4), MFT splice tray, black

## Optical Specification - Hardware

| Insertion loss, max. | 0.5 dB |
| :--- | :--- |


| Design Adapter |  |
| :--- | :--- |
| Adapter type | LC duplex shuttered |
| Adapter housing material | Composite |
| Adapter housing colour | Violet |
| Insert Material | Ceramic |
| Keyed adapter | No |
| Shuttered adapter | Yes |

## Ordering Information

| Part Number | LANS-196-AV-03Q-S3B |
| :--- | :--- |
| Product Description | LANS Housing, loaded, with pigtails, 48 LC Duplex shuttered, <br> 1U, violet OM4, with MFT splice tray for up to 24 crimp splice <br> protectors, w/o splice protectors, black |

## Shipping Information

| Units Per Delivery | $1 / 1$ |
| :--- | :--- |

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.

