LANC Housing, empty

1 U, grey, for 24 LANC modules and up to 4 standard splice cassettes

CORNING

Corning LANC product family provides an economical solution fulfilling the basic requirements for a cabling solution in enterprise LAN applications. The LANscape® LANC 19-in 1U patch panels provide up to 48 fibre (24 port) capacity for LC duplex connectivity and 24 fibre (12 port) capacity for ST compatible or SC duplex connectivity.

Features and Benefits

Durable steel construction, 1 mm thick

Finished in powder coated, black, RAL 9005

Provides solution for pigtail splicing or direct termination (UniCam $\ensuremath{\mathbb{R}}$)

Accepts LANC adapter modules which easily snap into position

Holds up to 4 splice cassettes for 48 fibre capacity

Fixed mounting; no moving parts

Easy cover removal for top access by loosening 2 screws; screw removal not required



Specifications

General Specifications	
Application	Indoor
Mounting type	Rack 19"
Mounting Technology	Flush mount
Access type	Front access fixed
Lockable	No
Product category	Core product

Temperature Range	
Operation	-20 °C to 60 °C
Storage	-25 °C to 70 °C

CORNING

LANC Housing, empty

1 U, grey, for 24 LANC modules and up to 4 standard splice cassettes

CORNING

Design - Hardware	
Housing material	High-grade steel
Height Unit	1U
Fibre count	24
Cable entry type	slotted for cable glands angled
Number of Ports	24
Housing Colour	Grey

Mechanical Characteristics	
Dimensions (HxWxD)	43.6 mm x 483 mm x 210.4 mm
Weight	2.0 kg

Ordering Information

Part Number	LANC-01U-G
Product Description	LANC Housing, empty, 1 U, grey, for 24 LANC modules and up to 4 standard splice cassettes
EAN Code	4042673894483

Shipping Information

Packing dimensions (L x W x H)	60 mm x 555 mm x 355 mm
Shipping Weight	2.3 kg
Units Per Delivery	10/1



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.

