

Nestor Panel D



Features

- Adjustable patch panel for 19" racks and cabinets
- Deep panel frame provides sufficient space for splicing
- Available with different adapter plates for capacity 24-96 fibers
- Adapter alternatives

SC simplex (24F) SC duplex (48F) LC duplex (48F) LC quad (96F)

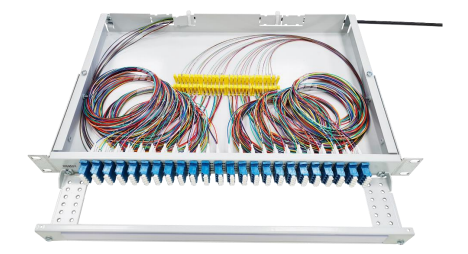
- Also available with multimode adapters (SC or LC type)
- The panels can be stacked directly on top of each other
- Supplied with removable guide hooks for patch cords and plate with tag holder for markings and for patch cord protection
- Simple design with a removable cover
- Mounting brackets with depth adjustment for 19" installation
- Nestor Panel D can be delivered as a basic assembly, pre-assembled pigtail kit or pre-assembled pigtail cable kit
- Dimensions 430 (19") (W) x 367 (D) x 44 (1U) (H) mm
 - Material Powder-painted galvanized steel
- Color RAL 7035 (grey)

[©] Nestor Cables Ltd. 2023.



Basic assembly

- Frame and cover
- Adjustable mounting brackets for 19" racks and cabinets
- Removable guide hooks and plate with tag holder
- · Holders for splice protection sleeves according to fiber count
- Fastening and grounding materials for incoming cables
- Mounting screws and nuts for 19" installation



LV3427 Nestor Panel D LC 96xSMT pigtail kit with cable installation

Product

Product code

Basic assembly	
Nestor Panel D 48 SC-D	LV3324
Nestor Panel D 96 LC-Q	LV3323
Pre-assembled pigtail kit	
Nestor Panel D LC 96xSMT pigtail kit	LV3427
Nestor Panel D LC/APC 96xSMT pigtail kit	LV3428
Nestor Panel D SC/APC 48xSMT pigtail kit	LV3360
Nestor Panel D 12xSMT-SC/APC+12xOM3-SC pigtail kit	LV3361
Nestor Panel D 24xSMT-SC/APC+24xOM3-SC pigtail kit	LV3362
Pre-assembled pigtail cable kit	
Nestor Panel D SC/APC 48xSML 5m	LV3419

Panel assemblies are also available in accordance with the customer specifications

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the prior written consent of Nestor Cables Ltd. The information is believed to be correct at the time of issue. Nestor Cables Ltd. reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorized by Nestor Cables Ltd.