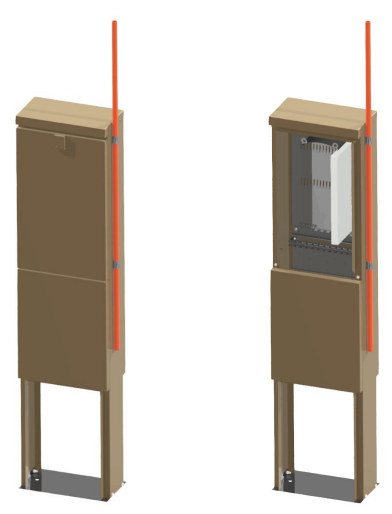


Splice Cabinet NC-310 Optimus



Features

- NC-310 Optimus is a splice cabinet that includes an outdoor cabinet with the fixed stand, mounting points for microducts and a splice module for optical fibres.
- The advantages of this solution are small size, simple and compact construction with competitive price.
- The product has been designed especially for FTTH applications in microduct networks where feeder cables are spliced to many drop cables.
- Mounting plates for microducts makes duct installation even more easy.
 - Total microduct capacity:

13 pcs Nestor Optimus DB 14/10mm

26 pcs
Nestor Optimus DB 7/3,5mm

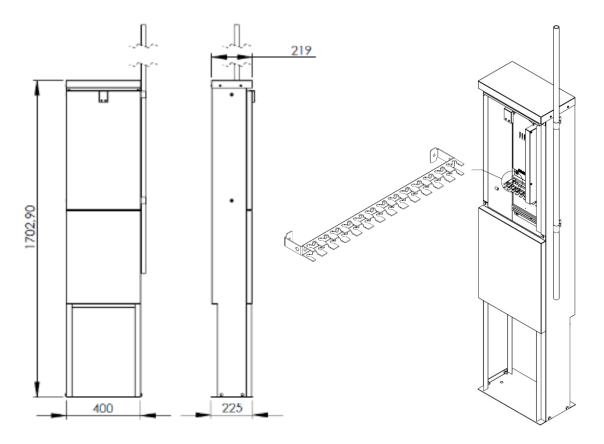
© Nestor Cables Ltd. 2021. 1.6.2021



- The splice module for optical fibres is a covered splice tray that has capacity up to 96 fibres.
- The basic assembly of the splice cabinet includes one splice module, but the cabinet has space for multiple extra splice modules.
- NC-310 Optimus is compatible with NC-48 and NC-48S splice trays.
 - Capacity up to 16 pcs of NC-48 or NC-48S
 - Total capacity up to 768 fibres
- The cabinet is also compatible with NC-320 Vertical Panel.
 - The incoming cables can be terminated by using connectorized pigtails or PLC-splitters.
- The outer parts of the cabinet are galvanized and powder-painted steel plate.
 - Colour RAL 7008

Dimensions

400 (W) x 225 (D) x 1703 (H) mm



© Nestor Cables Ltd. 2021. 1.6.2021



Optional accessories

- NC-48S Universal Splice Tray
- NC-320 Vertical Panel
- Nestor Optimus accessories for microduct networks

Technical Specification

Splice Cabinet NC-310 Optimus

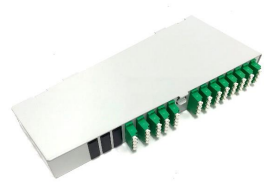
- Connectors
- Reducers
- End Stops
- o Gas Blocks
- Cable Seals
- Divisible Seals
- Temporary End Caps



NC-310 Splice Module



Nestor Optimus DB End Stop



NC-320 Vertical Panel



Nestor Optimus Cable Seal

© Nestor Cables Ltd. 2021. 1.6.2021