

LV1267 Splice Cabinet NC-320



© Nestor Cables Ltd. 2023. 2.11.2022



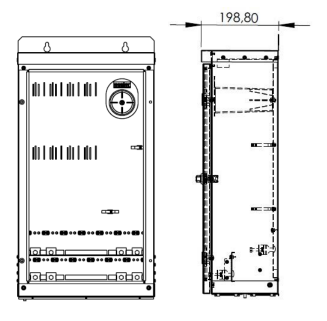
Introduction

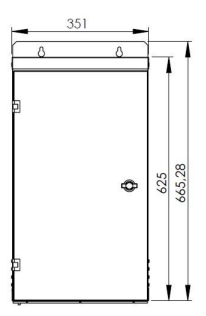
Splice cabinet NC-320 is an unheated metallic cabinet especially designed for various FTTx applications. The cabinet is used to connect fibres by using splice trays and vertical panels inside the optical network. The cabinet is usually installed into the street distribution cabinet for outdoor use, but it can also be used as a wall cabinet indoors.

Features

- The product has been designed especially for FTTx applications
- User-friendly and robust design
 - Dust-proof construction
 - o Removable front edge on the bottom for easy cable installation
 - Wide cable inlets are equipped with bristle sealings
 - Mounting and grounding bars for incoming cables
 - Guiding system for thin-walled loose tubes
- Slots for splice trays
 - 12 pcs for NC-48S splice trays
 - o 8 pcs for NC-96 splice trays
- Total capacity up to 768 fiber splices
- The cabinet is made of galvanized sheet metal and it's unpainted
- Can be installed into K0 and K1 street distribution cabinets

Dimensions





© Nestor Cables Ltd. 2023. 2.11.2022



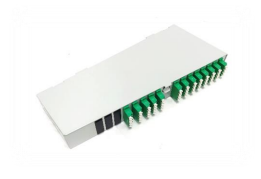
Optional accessories





LV1581 NC-48S Universal Splice Tray

LV2265 NC-96 Universal Splice Tray



LV2037 NC-320 Connector Panel

© Nestor Cables Ltd. 2023. 2.11.2022