

20221116/ML/01 Page 1 of 3

LV2724 Splice Cabinet NC-320 Optimus



© Nestor Cables Ltd. 2022.

16.11.2022

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.



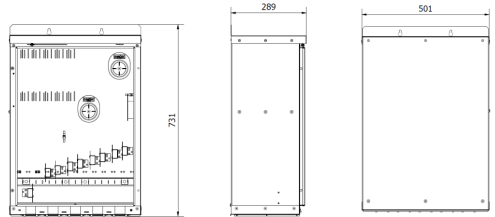
Introduction

Splice cabinet NC-320 Optimus is an unheated metallic cabinet especially designed for microduct applications. The cabinet is used to connect fibres by using splice trays and vertical panels inside the microduct 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 microduct applications
- User-friendly and robust design
 - Dust-proof construction
 - Removable front edge on the bottom for easy cable installation
 - Wide microduct inlets are equipped with bristle sealings
 - Mounting comb for incoming microducts with easy access and duct fixing
 - Combs are stepped for easy duct management
 - Fixing plate that allows to fix multiple ducts quickly at once
 - Guiding system for thin-walled loose tubes
 - Cable excess holder for optimal fiber management
- Option to install splice trays or vertical panels on the back and side wall
- Slots for splice trays
 - 15 + 15 pcs for NC-48S splice trays
 - 15 + 6 pcs can be used simultaneously
 - 10+10 pcs for NC-96 splice trays
 - 10 + 4 pcs can be used simultaneously
- Total capacity up to 1344 fiber splices
- Slots for microducts
 - 1 x 7 pcs (7 pcs in total) for Nestor Optimus DB 14/10 mm
 - 8 x 12 pcs (96 pcs in total) for Nestor Optimus DB 7/3,5 mm
- The cabinet is made of galvanized sheet metal and it's unpainted
- Can be installed into K0 and K1 street distribution cabinets

Dimensions



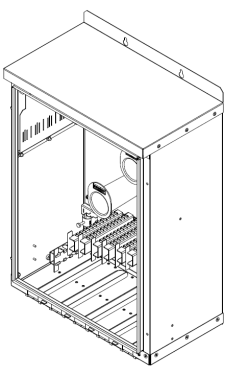
© Nestor Cables Ltd. 2022.

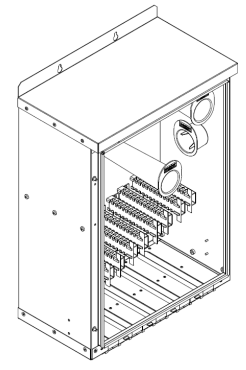
16.11.2022

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.



Technical Specification Splice Cabinet NC-320 Optimus 20221116/ML/01 Page 3 of 3





Optional accessories



LV1581 NC-48S Universal Splice Tray



LV2265 NC-96 Universal Splice Tray



LV2037 NC-320 Connector Panel

© Nestor Cables Ltd. 2022.

16.11.2022

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.