

20200505/ML/01 Page 1 of 4

Splice Cabinet Combination K1 + NC-320



© Nestor Cables Ltd. 2021.

5.5.2020

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 combination K1 + NC-320 consists of a street distribution cabinet with an unheated splice cabinet mounted inside. The cabinet combination is used for connecting splice trays and connector panels inside the optical network.

Features

- Splice cabinet combination for outdoor use, which includes an outdoor cabinet with a stand and a splice cabinet
- The product has been designed especially for FTTH applications
- Basic assemblies
 - LV2005 Splice Cabinet Combination K1 + NC-320, 850mm
 - LV2387 K1 Street distribution cabinet with a stand, height 850 mm
 - LV1267 NC-320 Splice cabinet
 - LV1619 Splice Cabinet Combination K1 + NC-320, 1200mm
 - LV1334 K1 Street distribution cabinet with a stand, height 1200 mm
 - LV1267 NC-320 Splice cabinet
- The outer parts of the K1 cabinet are galvanized and powder-painted steel plate
 Colour RAL 7008
- Splice cabinet NC-320 is made of galvanized steel plate
 - Unpainted
- Slots for splice trays
 - 12 pcs NC-48S splice tray for 48 fiber splices
 - 8 pcs NC-96 splice tray for 96 fiber splices
- Total capacity up to 768 fiber splices
- User-friendly and robust design
 - Dust-proof construction
 - NC-320 cabinet can be easily removed from the K1 cabinet during the installation work
 - The inlets of the NC-320 cabinet are wide and equipped with bristle sealings, so it is easy to bring cables inside the cabinet
 - o Guiding system for thin-walled loose tubes
 - Mounting and grounding bars for incoming cables

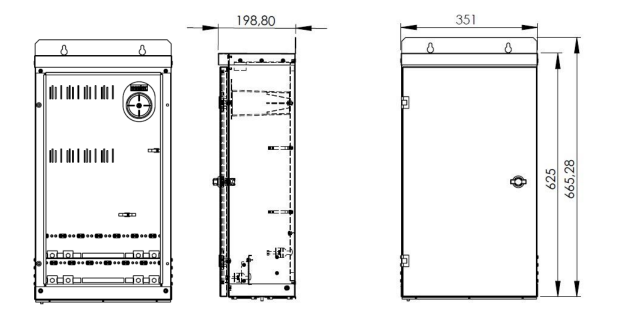
Dimensions

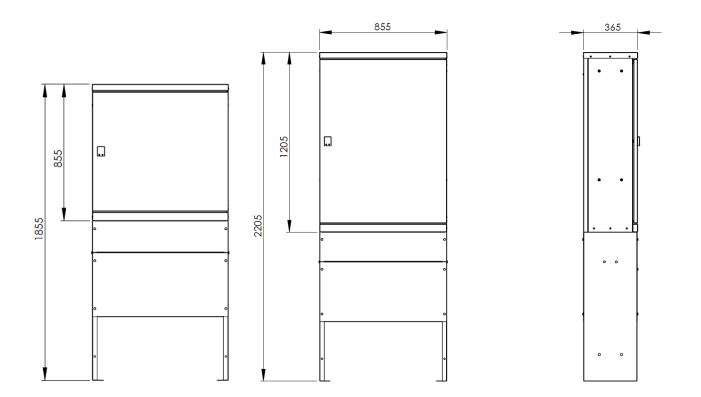
- K1 cabinet 850 or 1200 (H) x 850 (W) x 360 (D) mm
- K1 stand
- 1000 (H) x 850 (W) x 360 (D) mm
- NC-320 splice cabinet 625 (H) x 351 (W) x 199 (D) mm
- Full assembly 1850 or 2200 (H) x 855 (W) x 365 (D) mm

[©] Nestor Cables Ltd. 2021.



Technical Specification Splice Cabinet Combination K1 + NC-320 20200505/ML/01 Page 3 of 4





© Nestor Cables Ltd. 2021.

5.5.2020

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.



Optional accessories



LV1581 NC-48S Universal Splice Tray



LV2037 NC-320 Connector Panel



LV2265 NC-96 Universal Splice Tray

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.