

Splice Cabinet Combination K1 + NC-315



© Nestor Cables Ltd. 2021. 18.1.2021



Introduction

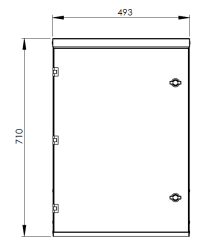
Splice cabinet combination K1 + NC-315 consists of a street distribution cabinet with an unheated cross-connection cabinet mounted inside. The cabinet combination is used for connecting optical fibre products designed for YJT-05 mechanics such as patch panels inside the optical network.

Features

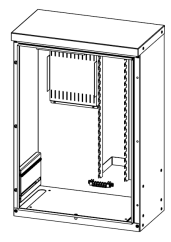
- Splice cabinet combination for outdoor use, which includes an outdoor cabinet with a stand and a cross-connection cabinet
- Basic assembly
 - LV1334 K1 Street distribution cabinet for outdoor use with a stand
 - LV1266 NC-315 Cross-connection cabinet, installed inside the K1 cabinet
- The outer parts of the K1 cabinet are galvanized and powder-painted steel plate
 - o Colour RAL 7008
- Cross-connection cabinet NC-315 is made of galvanized steel plate
 - Unpainted
- User-friendly and robust design
 - Dust-proof construction
 - YJT-05 mounting racks inside the NC-315 cabinet for four NC-YJT SC or NC-YJT LC patch panels
 - Slots for splice trays, 10 pcs
 - Total capacity up to 480 splices or 48 (SC) / 96 (LC) connectors
 - The inlets of the NC-315 cabinet are wide and equipped with bristle sealings,
 so it is easy to bring cables inside the cabinet
 - Mounting and grounding bars for incoming cables

Dimensions

- K1 cabinet with stand
- NC-315



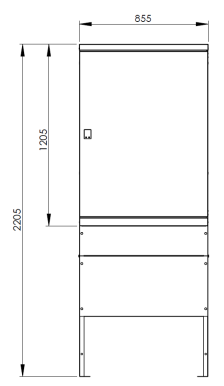
2205 (H) x 855 (W) x 365 (D) mm 710 (H) x 493 (W) x 273 (D) mm

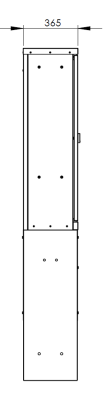


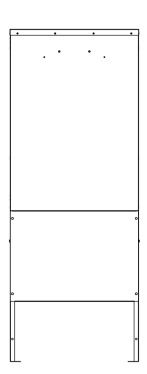
© Nestor Cables Ltd. 2021. 18.1.2021



Technical Specification
Splice Cabinet Combination K1 + NC-315







Optional accessories







LV1454 NC-YJT SC 24xSMT Pigtail Kit