

Technical Specification Splice Cabinet NC-310 20200505/ML/03 Page 1 of 2

Splice Cabinet NC-310



Features:

- Splice cabinet NC-310 is a product that includes an outdoor cabinet with the fixed stand and a splice module for optical fibres.
- The advantages of this solutions are small size, simple and compact construction and competitive price.
- The product has been designed especially for FTTH applications where feeder cables are spliced to many drop cables in street distributors.
- 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 is also compatible with NC-48, NC-48S and NC-96 splice trays

[©] Nestor Cables Ltd. 2023.



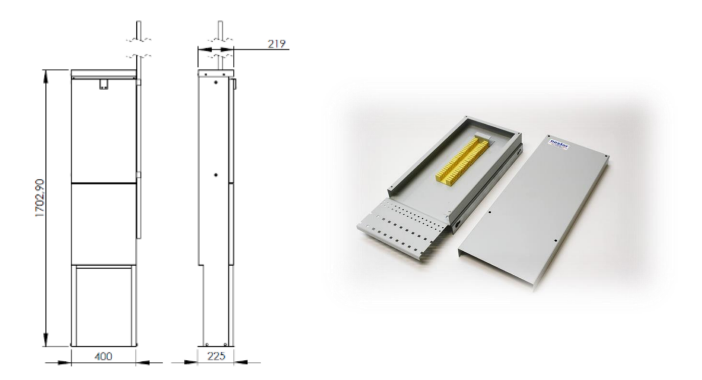
Painted steel frame

Unpainted aluminium frame

- NC-310 has space for 20 pcs of NC-48/NC-48S splice trays and total splicing capacity is up to 960 fibers.
- NC-310 is also compatible with NC-320 Vertical Panel when the incoming cables can be terminated for example by using connectorized pigtails or PLC-splitters.
- The outer parts of the cabinet are alternatively galvanized and powder-painted steel plate (colour RAL 7008) or aluminium Al 99,5.
 - Splice Cabinet NC-310
 - Splice Cabinet NC-310 Stucco

Dimensions:

• 400 (W) x 225 (D) x 1703 (H) mm



NC-310 Splice Cabinet and NC-310 Splice Module.

© Nestor Cables Ltd. 2023.

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.