





48 K7 24F0 2298

Splice tray for 24 heat shrinks on cables & pigtails







Splice tray delivered with 2 types of labels with FOTAG or France Telecom color codes.

KIT WITH :

- 1x splice tray with:
- 2x black modules for heatshinks assembled
- 1x transparent cover
- 1x white module for 4 splitters
- 2x grey modules for mechanical splices
- 1x snake tube
- 3x cable ties
- 3x ID stickers
- 2x removable self-adhesive tapes
- 2x snap rivets ABS
- 2x M2 screws and nuts

APPLICATIONS

The MMC optical fiber splice trays are suitable for high density patch panels or wall boxes and are designed to splice together loose tube cables and pigtails thanks to heat shrinks.

GENERAL CHARACTERISTICS

Stackable splice tray for 24 heat shrinks or 36 mechanical splices

Rotating upper additional splice trays for an easier access to the bottom splice tray

2 holes to screw the splice trays on the plate of the patch panel.

2 reusable ties for an alternative removable way to put the splice on the panel

4 splice trays can be stacked on a C H1U height patch panel (96 cores)

PHYSICAL PROPERTIES

Main body dimension : 220 x 97 x 8mm Main body material : Green ABS plastic Splice holders material : black ABS (heat shrink) grey (mechanical splice) white (splitters) Cover material : transparent ABS 4 cable entries are designed for nylon cable tie integration Clip on the front in order to lock the upper splice trays in closed position Bending radius: 30mm









PART NUMBER

Part number	Description	Packing
48 K7 24FO 2298	Splice tray for 24 heat shrinks dimension 220 x 97 x 8 mm	Unit

RELATED PRODUCTS

Part number	Description	Packing
48 K7 12FO 1598	Splice tray for 24 heat shrinks dimension 154,5 x 82 x 8,4 mm	Unit



KIT WITH :

- 1x splice tray with:
- 2x black modules for heatshinks assembled
- 1x transparent cover
- 2x grey modules for mechanical splices
- 1x snake tube
- 3x cable ties
- 3x ID stickers
- 2x removable self-adhesive tapes
- 2x snap rivets AB5
- 2x M2 screws and nuts

STANDARDS

Designed and tested to comply with the requirements of :

- TIA/EIA 604-3
- IEC
- CECC
- Telcordia (Bellcore)



This document is confidential, and is the property of CAE GROUPE. CAE GROUPE own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from CAE GROUPE. The contents of this document must be disclosed to any other person or persons. The characteristics related to this document are not contractual, and can be modified without warning.