Data Sheet



19" 1U 24xSC simplex (24xLC Duplex) sliding optical distribution box, telescopic, black; code: EM/PS-1924SCS1-C

Description and Technical Characteristics of the Product:

The optical distribution box is designed for installation in 19-inch standing and wall ICT cabinets. It has 24 holes, made for mounting SC Simplex (or LC Duplex) adapters and is equipped with a pull-out drawer, installed on telescopic slides. Two EM/KAS-SW0 fibre optic cassettes are included with the optical distribution box, each cassette can easily hold 12 splices (24 in total) (each cassette has two guides with six grooves for splice covers); the cassettes are



mounted on a pin bolt with a nut, so the fitter can add two additional cassettes, thereby making it possible to protect up to 48 splices. Two PG 13.5 glands are also provided. The optical distribution box has a number of convenient features, such as guides for arranging excess pigtail and holes for zip ties in order to secure the cable in place.

Markings:

19" 1U 24xSC simplex sliding optical distribution box, telescopic, black; Code: EM/PS-1924SCS1-C

Products compatible with the optical distribution box:

EM/ADSCUPCSMSX SC simplex mono-mode adapter blue
EM/ADSCAPCSMSX SC APC simplex mono-mode adapter green
EM/ADLCPCSMDX LC duplex mono-mode adapter blue

BK/104ASM20.C SC/SC PC simplex multi-mode adapter in plastic enclosure

BK/104ASS30 SC/SC APC simplex mono-mode adapter in metal enclosure

BK/104ADM60 LC/LC PC duplex multi-mode adapter

Technical parameters:

Colour: black

Finish material: powder-coated steel Dimensions (W×D×H): 483x242x44mm

Notes:

In order to protect up to 48 splices, it is required to add two EM/KAS-SWO fibre optic cassettes - each holding 12 splices (it is necessary to remove the enclosures between the cassettes, cassette fastening screw is included).

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.