

DIGITUS® Fiber Optic Sliding Splice Box





Abstract

DIGITUS® Fiber Optic Sliding Splice Box, 1U

Features

- 25 Year System Warranty
- Unassambled housing for front panels
- Carrier housing made of 1.5mm sheet steel, vanished
- Holder for splice cassettes
- Punched out ground to fix pigtails
- 4 PG entries and 2 cable entries
- PG 16 screw and mounting material included
- Color grey RAL 7035 or black RAL 9005

Product Overview

The DIGITUS® splice boxes can pre assembled according to individual requirements.

The splice boxes designed by DIGITUS[®] fulfill and exceed the valid international standards for optical fiber cabling. Our production and assembly facilities use state-of-the-art technology in order to meet the highest quality standards and in order to provide the opportunity to process customer requests immediately and as flexible as possible.

Part Number Information

DN-96200 - Fiber Optic Sliding Splice Box, 1U, grey DN-96200-BL - Fiber Optic Sliding Splice Box, 1U, black



DIGITUS® Fiber Optic Sliding Splice Box

Performance Overview

- Unassembled, without front panel
- Carrier housing made of 1.5mm sheet steel, varnished
- Color grey RAL 7035 or black RAL 9005
- Width 483mm, depth 220mm, pull-out depth 210mm, depth is adjustable
- Inner dimension approx.: 44 (H) x 428 (W) x 240 (D) mm
- Holder for splice cassettes
- Punched out ground to fix pigtails
- 4 PG entries and 2 cable entries
- PG 16 screws and mounting material included in delivery
- Suitable for front panel DN-96201, DN-96202, DN-96204, DN-96205, DN-96206, DN-96207
- Dimensions (HxWxD): 44,483,280 mm
- Operating Temperature -20°C ~ +75°C





System Warranty

The DIGITUS[®] System Warranty provides 25-year product and applications assurance of compliance with the industry performance standard appropriate to the class of cabling installed. The System Warranty will be applied by a certified DIGITUS[®] Partner who has installed the said system.



DIGITUS® is made for high demand IT-Infrastructure Solutions – designed and developed on highest standard in Germany.