

## DIGITUS® Fiber Optic Splice Box, 1U, Basic Housing



DN-96200

✓ Basic housing for splice box assembly

✓ Sturdy housing

✓ Sliding

✓ Available in colors grey and black

### Abstract

DIGITUS® Fiber Optic Splice Box, 1U, basic housing, color grey (RAL 7035) or black (RAL 9005)

### Features

- Basic housing for splice box assembly
- Without front panel
- Sturdy carrier housing made of 1.0 mm sheet steel, powder coated
- Holder for splice cassettes
- Punched out ground to fix pigtails
- M20/M25 screw and mounting material included
- Variable in depth of 19" rack
- Color: Grey (RAL 7035) or black (RAL 9005)
- Weight: 2.3 kg
- Operating temperature: -20 °C ~ +75 °C

### Product Overview

The robust basic housing is the basic for the assembling of your individual splice boxes.

Next to the already existing splice boxes from DIGITUS®, you have the possibility to assemble the components by yourself. Additionally we offer an extensive assortment of front panels, couplers and pigtails, which you need to complete your splice boxes. Our products have a continuous quality control and are according to the valued international standards and norms in the fiber optic cabling. With it we guarantee the best performance and quality for your network.

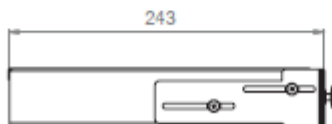
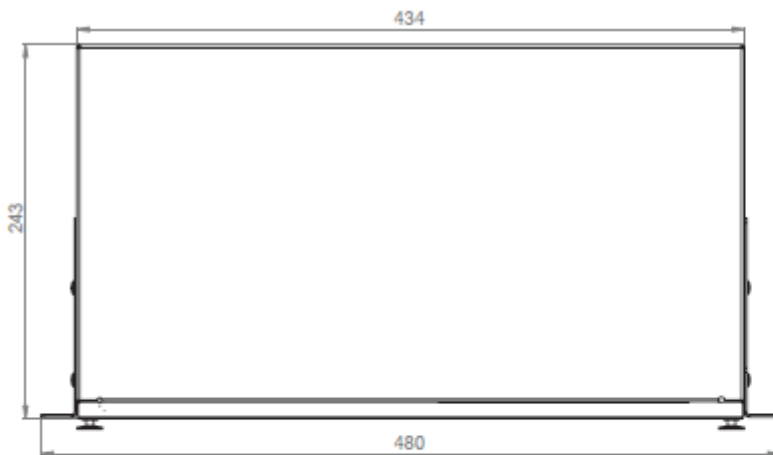
### Product Number Information

- |             |   |
|-------------|---|
| DN-96200    | DIGITUS® Fiber Optic Sliding Splice Box, 1U, 483 mm (19"), with M20/M25 screws, color grey (RAL 7035), without front plate  |
| DN-96200-BL | DIGITUS® Fiber Optic Sliding Splice Box, 1U, 483 mm (19"), with M20/M25 screws, color black (RAL 9005), without front plate |

## Product Images



## Technical Drawings



SIDE VIEW



BACK VIEW

## Product Number Information - Accessories

### Frontpanel (color grey, RAL 7035)

DN-96201	12x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96201-ST	12x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200, staggered
DN-96202	24x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96203	6x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96204	12x ST Simplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96205	24x ST Simplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96205-ST	24x ST Simplex Frontpanel for Fiber Optic Splice Box DN-96200, staggered
DN-96206	12x LC Duplex, SC Simplex, E2000 Simplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96207	24x LC Duplex, SC Simplex, E2000 Simplex Frontpanel for Fiber Optic Splice Box DN-96200
DN-96207-ST	24x LC Duplex, SC Simplex, E2000 Simplex Frontplate for Fiber Optic Splice Box DN-96200

### Frontpanel (color black, RAL 9005)

DN-96201-BL	12x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200-BL,
DN-96201-BL-ST	12x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200-BL, staggered
DN-96202-BL	24x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200-BL
DN-96203-BL	6x SC Duplex Frontpanel for Fiber Optic Splice Box DN-96200-BL
DN-96204-BL	12x ST Simplex Frontpanel for Fiber Optic Splice Box DN-96200-BL
DN-96205-BL	24x ST Simplex Frontpanel for Fiber Optic Splice Box DN-96200-BL
DN-96205-BL-ST	24x ST Simplex Frontpanel for Fiber Optic Splice Box DN-96200-BL, staggered
DN-96206-BL	12x LC Duplex, SC Simplex, E2000 Simplex Frontpanel for Fiber Optic Splice Box DN-96200-BL
DN-96207-BL	24x LC Duplex, SC Simplex, E2000 Simplex Frontpanel for Fiber Optic Splice Box DN-96200-BL

### Couplers

ALWL-E2000-1	E2000 coupler (APC) Simplex, Diamond, 0.1 dB, with snap-in / clip (A), ceramic ferrule
ALWL-E2000-2	E2000 coupler (APC) Simplex, Diamond, 0.1 dB, color green, with screws
ALWL-E2000-3	E2000 coupler (APC) Simplex, Diamond, 0.1 dB, with snap-in / quick installation clip, ceramic ferrule
ALWL-E2000-4	E2000 coupler (APC) Duplex, Diamond, 0.1 dB, color green, Singlemode, ceramic
ALWL-E2000-5	Diamond E2000/APC attenuation cell 10 dB
DN-96007-1	DIGITUS <sup>®</sup> LC/LC Duplex coupler, color blue, circonia ceramic sleeve, plastic housing, Singlemode, incl. fixing material
DN-96008-1	DIGITUS <sup>®</sup> LC/LC Duplex coupler, color grey, circonia ceramic sleeve, plastic housing, Multimode, incl. fixing material
DN-96009-1	DIGITUS <sup>®</sup> LC/LC Duplex coupler, color aqua, circonia ceramic sleeve, plastic housing, Multimode, incl. fixing material

DN-96003-1	DIGITUS <sup>®</sup> SC/SC Duplex coupler, color blue, circonia ceramic sleeve, plastic housing, Singlemode, incl. fixing material
DN-96004-1	DIGITUS <sup>®</sup> SC/SC Duplex coupler, color grey, circonia ceramic sleeve, plastic housing, Multimode, incl. fixing material
DN-96005-1	DIGITUS <sup>®</sup> SC/SC Duplex coupler, color aqua, circonia ceramic sleeve, plastic housing, Multimode, incl. fixing material
DN-96013-1	DIGITUS <sup>®</sup> SC/PC Duplex coupler, metal, circonia ceramic sleeve, metal housing, Singlemode, incl. fixing material
DN-96015-1	DIGITUS <sup>®</sup> SC/PC Duplex coupler, circonia ceramic sleeve, metal housing, Singlemode, incl. fixing material
DN-96001-1	DIGITUS <sup>®</sup> ST/ST Simplex coupler, metal, circonia ceramic sleeve, metal housing, with yellow caps, Singlemode
DN-96002-1	DIGITUS <sup>®</sup> ST/ST Simplex coupler, circonia ceramic sleeve, metal housing, with black caps, Multimode
DN-96020-1	DIGITUS <sup>®</sup> ST/ST Duplex coupler, circonia ceramic sleeve, metal housing, Multimode
DN-96021-1	DIGITUS <sup>®</sup> ST/ST Duplex coupler, circonia ceramic sleeve, metal housing, Singlemode
DN-96010-1	DIGITUS <sup>®</sup> LC/LC Quad coupler, color beige, circonia ceramic sleeve, plastic housing, Multimode, incl. fixing material
DN-96011-1	DIGITUS <sup>®</sup> LC/LC Quad coupler, color aqua, circonia ceramic sleeve, plastic housing, Singlemode, incl. fixing material
DN-96012-1	DIGITUS <sup>®</sup> LC/LC Qua coupler, color blue, circonia ceramic sleeve, plastic housing, Singlemode, incl. fixing material
DN-96016-1	DIGITUS <sup>®</sup> LC/LC Quad coupler, circonia ceramic sleeve, metal housing, Singlemode, incl. fixing material
DN-96017-1	DIGITUS <sup>®</sup> LC/LC Quad coupler, circonia ceramic sleeve, metal housing, Multimode, incl. fixing material

## Pigtails

AL-9FPE2000-02I	E2000 fiber pigtail R&M, semi tight buffer, Singlemode 09/125 $\mu$ , Simplex, length 2 m, 8° APC
AL-9FPE2000-02I-1	E2000/APC (Diamond) fiber pigtail, 0.1 dB, Singlemode 09/125, length 2 m, yellow colored coating
DK-25332-02	DIGITUS® LC Simplex fiber pigtail, loose buffer, Multimode 50/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OM2
DK-25332-02/3	DIGITUS® LC Simplex fiber pigtail, loose buffer, Multimode 50/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OM3
DK-25332-02-4	DIGITUS® LC/UPC 0,9 mm 12 color LSZH pigtail, Multimode 50/125 $\mu$ , class OM4, length 2 m, plug color RAL 4003
DK-29332-02	DIGITUS® LC fiber pigtail, loose buffer, Singlemode 09/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OS2
DK-25221-02	DIGITUS® SC fiber pigtail, loose buffer, Multimode 50/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OM2
DK-25221-02/3	DIGITUS® SC fiber pigtail, loose buffer, Multimode 50/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OM3
DK-25221-02-4	DIGITUS® SC/UPC 0.9 mm 12 color LSZH pigtail, Multimode 50/125 $\mu$ , class OM4, length 2 m, plug color RAL 4003
DK-29221-02	DIGITUS® SC fiber pigtail, loose buffer, Singlemode 09/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OS2
DK-25112-02	DIGITUS® ST fiber pigtail, loose buffer, Multimode 50/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OM2
DK-25112-02/3	DIGITUS® ST fiber pigtail, loose buffer, Multimode 50/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OM3
DK-25112-02-4	DIGITUS® ST/UPC 0.9 mm 12 color LSZH pigtail, Multimode 50/125 $\mu$ , OM4, length 2 m
DK-29112-02	DIGITUS® ST fiber pigtail, loose buffer, Singlemode 09/125 $\mu$ , 12 pcs., color code DIN IEC 304, length 2 m, class OS2

**Pre-Assembled Splice Cassettes**

A-96511-02-UPC	Splice cassette with 12 pigtails; pre-assembled; ST (UPC); Multimode 50/125 $\mu$ OM2, colored pigtails; LSZH
A-96511-02-UPC-3	Splice cassette with 12 pigtails; pre-assembled; ST (UPC); Multimode 50/125 $\mu$ OM3, colored pigtails; LSZH
A-96511-02-UPC-4	Splice cassette with 12 pigtails; pre-assembled; ST (UPC); Multimode 50/125 $\mu$ OM4, colored pigtails; LSZH
A-96911-02-APC	Splice cassette with 12 pigtails; pre-assembled, ST (APC); Singlemode 9/125 $\mu$ , colored pigtails; LSZH
A-96911-02-UPC	Splice cassette with 12 pigtails; pre-assembled, ST (UPC); Singlemode 9/125 $\mu$ , colored pigtails; LSZH
A-96611-02-UPC	Splice cassette with 12 pigtails; pre-assembled, ST (UPC); Multimode 62.5/125 $\mu$ , OM1, colored pigtails; LSZH
A-96522-02-UPC	Splice cassette with 12 pigtails; pre-assembled; SC (UPC); Multimode 50/125 $\mu$ OM2, colored pigtails; LSZH
A-96522-02-UPC-3	Splice cassette with 12 pigtails; pre-assembled; SC (UPC); Multimode 50/125 $\mu$ OM3, colored pigtails; LSZH
A-96522-02-UPC-4	Splice cassette with 12 pigtails; pre-assembled; SC (UPC); Multimode 50/125 $\mu$ OM4, colored pigtails; LSZH
A-96922-02-APC	Splice cassette with 12 pigtails; pre-assembled, SC (APC); Singlemode 9/125 $\mu$ , colored pigtails; LSZH
A-96922-02-UPC	Splice cassette with 12 pigtails; pre-assembled, SC (UPC); Singlemode 9/125 $\mu$ , colored pigtails; LSZH
A-96622-02-UPC	Splice cassette with 12 pigtails; pre-assembled, SC (UPC); Multimode 62.5/125 $\mu$ , OM1, colored pigtails; LSZH
A-96533-02-UPC	Splice cassette with 12 pigtails; pre-assembled; LC (UPC); Multimode 50/125 $\mu$ OM2, colored pigtails; LSZH
A-96533-02-UPC-3	Splice cassette with 12 pigtails; pre-assembled; LC (UPC); Multimode 50/125 $\mu$ OM3, colored pigtails; LSZH
A-96533-02-UPC-4	Splice cassette with 12 pigtails; pre-assembled; LC (UPC); Multimode 50/125 $\mu$ OM4, colored pigtails; LSZH
A-96933-02-APC	Splice cassette with 12 pigtails; pre-assembled, LC (APC); Singlemode 9/125 $\mu$ , colored pigtails; LSZH
A-96933-02-UPC	Splice cassette with 12 pigtails; pre-assembled, LC (UPC); Singlemode 9/125 $\mu$ , colored pigtails; LSZH
A-96633-02-UPC	Splice cassette with 12 pigtails; pre-assembled, LC (UPC); Multimode 62.5/125 $\mu$ , OM1, colored pigtails; LSZH