Product information

19" 1U UniRack 24xLC-Duplex G.652.D, PC, ceramic, C/2

R816794 1 Pcs.



Front panel with staggered arrangement of adapters.

- 19" 1U slide-in unit, splice tray plate with 2 splice trays radius 40 mm, fastening material, labeling strips and installation manual
- Front panel equipped with adapters and pigtails

090.5071 / similar product

Technical Data

| DESCRIPTION [UNIT] | VALUE/VALUE RANGE |
|--------------------------|---|
| Standard | UL Listed IEC 60297-3: 19-inch (482.6 mm) rack Adapter and connector in acc. with IEC 61754-20 Pigtails in acc. with color code DIN VDE 0888 |
| Protection class IP | IP 20 |
| Protection class IP (A) | IP 20 |
| Number of connectors (A) | 24 |
| Assembly | fully populated |
| Fastening | 19 " |
| Rack mounting version | patch panel |
| Capacity (ports) | 24 |
| Amount of height units | 10 |
| Version | splice |
| Connector type (A) | LC-Duplex |
| Polishing plug (A) | PC |
| Attenuation grade IL (A) | C |
| Return loss grade RL (A) | 2 |
| Connector color (A) | blue |
| Sleeve material | ceramic |
| Adapter fastening method | end cap |
| Fiber type | singlemode (SM) |
| Fiber class | G.652.D (OS1, OS2) |
| Conductor type | semi-tight buffer, dry |
| Fiber diameter | E9 / 125 μm |



Mechanical Data

| DESCRIPTION [UNIT] | VALUE/VALUE RANGE |
|--------------------|-------------------|
| Width | 43.6 mm |
| Height | 482.6 mm |
| Depth | 230 mm |
| Color Code NCS | S 2502-B |

Splice and patch box, mounting depth 230 mm, recessed and continuously adjustable up to 55 mm, cable entry at the back and the sides; box is partitioned in two parts: the bottom part serves as storage for spare loose tubes, the upper part for the spare pigtails (1.3 m of fiber stored in the splice tray); guaranteed bending radius ≥ 40mm; fitted with pigtails ready for splicing; featuring two splice trays of radius 40 mm and adapters; 2-tier pull-out to 266 mm, 140 mm for optimal access to adapters and pigtails, further 126 mm for access to splice trays and loose tubes; the tray can be taken out of the box completely by means of a release lever; also supplied are fastening material, labeling strip and installation instructions. Features

• Dimensions: 43.6 x 482.6 x 230 mm

• Material: powder-coated sheet steel

• Color: medium gray (NCS 2502-B)

LC-Duplex singlemode adapter in acc. with IEC 61754-20. Adapter body plus flange and integral quick-mounting clip and M2 thread, color metallic, material X10CrNi18-8. Housing blue (singlemode PC), material PBT / UL 94 V-0, zirconia (ceramic) alignment sleeve, integral self-closing metal laser protection flaps, semi-transparent plastic dust covers, allowing optical testing with test lasers without removing the covers. The adapter qualified in acc. with IEC 61753-1 for category U (uncontrolled environment).

Optical specifications:

• Delta insertion loss: \leq 0.2 dB, testing method acc. to IEC 61300-3-4

Mechanical specifications:

Mating cycles: min. 500

• Pull-out force: min. 70 N

Pigtail with semi-tight buffer PA/PBT, Ø 0.9 mm, color in acc. with color code DIN/VDE 0888, singlemode G652.D 9/125 µm (OS1, OS2), length 2.5 m. Fitted with LC connector in acc. with IEC 61754-20. Zirconia (ceramic) ferrule with a PC polished endface geometry, connectors tuned in accordance with IEC 61755-3-1 and qualified in acc. with IEC 61753-1 for category U (uncontrolled environment). Blue connector housing (singlemode), material PEI / UL 94 V-0, blue strain relief and white plastic dust cover.

Optical specifications (random mated):

Performance acc. to IEC 61753-1 (Table A.12):

- Insertion loss (IL) Grade C for 97% of the tested specimen: \leq 0.50 dB / typical \leq 0.25 dB

• Return loss (RL) Grade 2: \geq 45 dB (typical \geq 55 dB)

Mechanical specifications:

• Mating cycles: delta IL < 0.2 dB after 500 mating cycles

• Pull-out force fiber pigtail: \geq 5 N

Optional:

Visual coding, mechanical coding and lock protection.

| Description | PU | Product No. |
|--|---------|-------------|
| With the subsequent mountable 90° boot existing or new networks can be updated. The 90° boot garanties an optimised fiber guidance (R>30 mm), even by load caused by the cable. An uncontrolled fiber bending and resulting attenuation or even broken fiber can be avoided in no time. | 12 Pcs. | R505756 |
| For the horizontal patch cords routing. Fitted directly to the rack. Applicable when the 19" side mounting brackets are not in back-set position. Patching rings are an equivalent option. Color: powder-coated, medium gray, NCS 2502-B. | 1 Pcs. | R320180 |



| | Description | PU | Product No. |
|--|--|--------|-------------|
| 1 | For the horizontal patch cords routing. Fitted directly to the rack. Applicable when the 19" side mounting brackets are not in back-set position. Patching rings are an equivalent option. Color: powder-coated, medium gray, NCS 2502-B. Material: 1.5 mm sheet steel. | 1 Pcs. | R30315 |
| | For the horizontal patch cord routing. Fitted directly to the rack. Applicable when the 19" side mounting brackets are not in back-set position. Patching rings are an equivalent option. Color: powder-coated, medium gray, NCS 2502-B. Material: 1.5 mm sheet steel. | 1 Pcs. | R304439 |
| | Reduced from ETSI to 19". The patch panel position is continuously adjustable (-60 mm to +30 mm). For the horizontal and vertical patch cords routing. Color: powder-coated, medium gray, NCS 2502-B. | 1 Pcs. | R317003 |
| | The patching ring protects the admissible bending radius of the fiber glass cable. Mounted at the front of the 19" profiles. Material: 1.5 mm sheet steel, powder-coated. | 1 Pcs. | R302004 |
| 3.0 | The patching ring protects the admissible bending radius of the fiber glass cable. Mounted at the front of the 19" profiles. Material: 1.5 mm sheet steel, powder-coated. | 1 Pcs. | R302005 |
| A REAL PROPERTY AND A REAL | The patching ring protects the admissible bending radius of the fiber glass cable. Mounted at the front of the 19" profiles. Color: powder-coated, medium gray, NCS 2502-B. Material: 1.5 mm sheet steel. | 1 Pcs. | R304440 |
| | With these adapters, 19" components can be fitted into metric profile rails (535 mm). Color: powder-coated, medium gray, NCS 2502-B. Material: 1.5 mm sheet steel. | 1 Pcs. | R305148 |



| Description | PU | Product No. |
|--|---------|-------------|
| This rear cable guide is an additional support for FO cables or flex hoses (not for use with Fibereasy Rack). Material: 1.5 mm aluminum. | 1 Pcs. | R302058 |
| The rear cable entry is an additional relief on the FO cable (not for use with Fibereasy Rack). Material: 2.0 mm aluminum. | 1 Pcs. | R302006 |
| Suitable for splice trays radius 30/35/40 mm. Max. capacity: 12 ANT splice protections. Color: black. Material: plastic (PA66). Dimensions: 40x5x35 mm (WxHxD). | 10 Pcs. | R30255 |
| Suitable for splice trays radius 30/35/40 mm. Max. capacity: 6 heat shrink splice protection. Color: black. Material: plastic (POM). Dimensions: 27x5x37 mm (WxHxD). | 10 Pcs. | R30039-06 |
| Suitable for splice trays radius 30/35/40 mm. Max. capacity: 12 (2x6) heat shrink splice protection. Color: black. Material: plastic (POM). Dimensions: 34x6.2x32 mm (WxHxD). | 10 Pcs. | R320246 |
| Capacity of max. 6 3M Fiberlok [™] splice protections. Suitable for splice trays radius 30/35/40 mm. Material: plastic (PA66). Color: black. Dimensions: 44x5x37 mm (WxHxD). | 1 Pcs. | R30042 |
| Sandwich splice protector for single fibers up to 250µm to improve the strenght and enviromental protection of fusion splice. | 15 Pcs. | R30086 |



| Description | PU | Product No. |
|---|---------|-------------|
| Fusion splice protector sleeve for single fibers to improve the strenght and enviromental protection of fusion splice. | 12 Pcs. | R30087 |
| Fusion splice protector sleeve for single fibers to improve the strenght and enviromental protection of fusion splice. | 12 Pcs. | R30087-35 |
| Mechanical FO splice connector for 250 to 900 μm. Color: black. Material: plastic. Dimensions: 3.8x8.4x28.1 mm (WxHxD). | 6 Pcs. | R30089 |
| | 1 Pcs. | R319903 |
| For the protected guiding of up to 4 (NW 10 mm) or 10 (NW 17 mm) loose tubes in 1U/2U versions. Material: PA 6, halogen-free. | 1 Pcs. | R30892 |

