



Product Features

"Splice box, extensible, 19"/1U, 12xLC-D, OS2, blau"

- sheet steel housing, powder coated
- labelled ports
- with slide-in unit, max. pullout depth ca. 20 cm
- can be tilted downwards when opened
- can be locked with knurled screws
- the box can be offset by 40 mm towards the rear
- splice cassette for holding 12 or 24 pigtails
- can be equipped with max. 4 splice cassettes (fixed)
- inserted crimp splice holder
- ready to splice with exposed and inserted pigtails incl. 12 x LC-D - ceramic couplings
- LC-fibre pigtails E9/125 µm, 2 m, SM PC, grade B
- with test protocol for all fibres incl. serial number
- mounted blind stops by less than 24 ports
- 4 x PG16 - cable glands in the back (each 2 x right/left)
- 1 x PG16 - cable gland in scope of delivery
- light grey (similar RAL 7035)

Features

| General | |
|--------------------------------------|----------------------------|
| Surface | steel sheet, powder-coated |
| Classification | OS2 |
| Protection class IP | 20 |
| Halogen Free | Yes |
| Statistical goods number | 8536700 |
| Country of manufacture | DE |
| GTIN (EAN) | 4043921664308 |
| ETIM class | STANDARD |
| Mounting types | |
| (19-inch)-installation, 1 rack unit | Yes |
| Dimensions/Weights without packaging | |
| Length mm | 482 |
| Width mm | 231 |
| Height mm | 44 |
| Net weight piece kg | 2,506 |
| Certifications | |
| RoHS conform | Yes |

Spleissbox 12xLC-D OS2 blau

Article no.: 228030312

Color: lightgrey (similar RAL 7035)

| Logistics Information | |
|--------------------------|--|
| Packaging | box |
| Packaging unit Quantity | 1 |
| Packaging unit Weight kg | 2,736 |
| Packaging unit Width mm | 500 |
| Packaging unit Height mm | 50 |
| Packaging unit Depth mm | 325 |
| References | |
| Accessories | 228040002, 228040102, 228040202, 228040302, 228040402, 228060000, 228060100, 228060200, 228060300, 228060400, 228070000, 228070100, 228070200, 228070312 |
| Similar article | 228030012, 228030112, 228030212, 228030306, 228030324, 228030412, 228030812, 228031212 |