tBG2 - tde subrack 19"/4U/84HP w. integrated 1U excess cable tray

\*\*tBG II - tde Subrack

The newest generation of tde - Subracks is developed especially for the application by loose tube cables with high fiber counts. Up to 288 fibers can be distributed to 12 splice modules. Alternative up to 12 tML® modules. By the application deep-adjustable 84HP Subrack with 7HP-grid is a simple module mounting possible. The modules are fixed by screws. Cable over lengths are accommodated certainly in a cable tray. The cable tray is removable. The cable entry is on the left and right back side. On the front side is a patch cord management panel with 5 rings integrated.

tBG II - tde subrack 19“/4U is for the equip of up to 12 x tBG II - splice modules 3U/7HP with high component density.

\*\*FO Sub Racks

• Left or right cable entry for metric threads, fanout used
• Excess cable length removable tray

\*\*TECHNISCHE\_DATEN

|  |  |
| --- | --- |
| Housing | Sides: Stainless steel V2A K240 |
|   | Guide plates: steel 1203 RAL 7035 |
|   | Rails: anodized aluminum |
| Inscription | By means of label strips on the modules |
| Assembly | 84HP for up to 12 x 3U/7HP modules, i.e. up to 288 fibers |
| Dimensions | 19“, 3U |
|   | QS-Managementsystem ISO 9001, ISO 14001 and TL 9000 |

\*\*\*FO Splice Boxes

|  |  |
| --- | --- |
| Housing | Aluminium |
| Color | Drawer: Aluminium |
|   | Front and rear: aluminum anodized |
| Equipment | up to 5 cable shunting rings front |
| Strain relief | metric glance back left or right |
| Dimensions | 19'', 1U |

\*\*\*Cable Management

|  |  |
| --- | --- |
| Color | Black |
| Material | Plastic |
| Assembly | rings |
| Cable entry | Patch cords are inserted from the front |
| Lenght | 56 mm |
| Inner Diameter | 30 mm |
|   | Rotating, reversible |