tBL® - Consolidationpoint-Housing for 19", without front panel, grey

\*\*tBL® - tde Basic Link (TP)

tBL® tde Basic Link (TP) is a complete system solution for structured cabling in Cat6A for transfer rates of up to 10GbE in real time. The tBL® - cabling link corresponds to a permanent link in accordance with ISO / IEC 11801 (EN 50173). The RJ45 modules are available in the form factors  Keystone (KS) and Data Center (DC). The compact design of the 6fold RJ45 DC module allows a high packing density of up to 48 RJ45 ports on 1U. The RJ45 module is connected to the tBL® - cable termination block by simply plugging. The slim cable termination block can be easily assembled on the cable by using the tBL® - crimp tool and is suitable for preterminated cables. The modular design of individual RJ45 modules are interchangeable at any time without termination. A cost effective alternative product is the RJ45 keystone module without cable termination block in the tool-less design.
The system solution is complemented by an extensive portfolio of carrier systems. These include design-capable data outlets, floor box frames, Consolidation points, DIN rail modules and patch panels in 1/2 and 1U.

\*\*Consolidation Point

• Elegant housing for wall-, ceiling- and floormounting
• Inclusion (optional) current for all splice cassettes
• FO- and copper applications
• Front panels for all 10" / 19" (depending on housing type)
• Usable with standard front panels 3U/8HP
• tML® compatible
• Construction for various applications
• Cable In- and output (single strain relief) possible

\*\*TECHNISCHE\_DATEN

|  |  |
| --- | --- |
| Housing | For 19", consisting of: bottom tray with strain relief on both sides and cover with dust caps and sealing lips |
| Front panel | No (for inclusion of different 19"/1U front panels) |
| Dimensions | 50 x 490 x 300 mm (HxWxD) |
| Material | Steel 1203 |
| Colour | RAL 7035 (grey) |