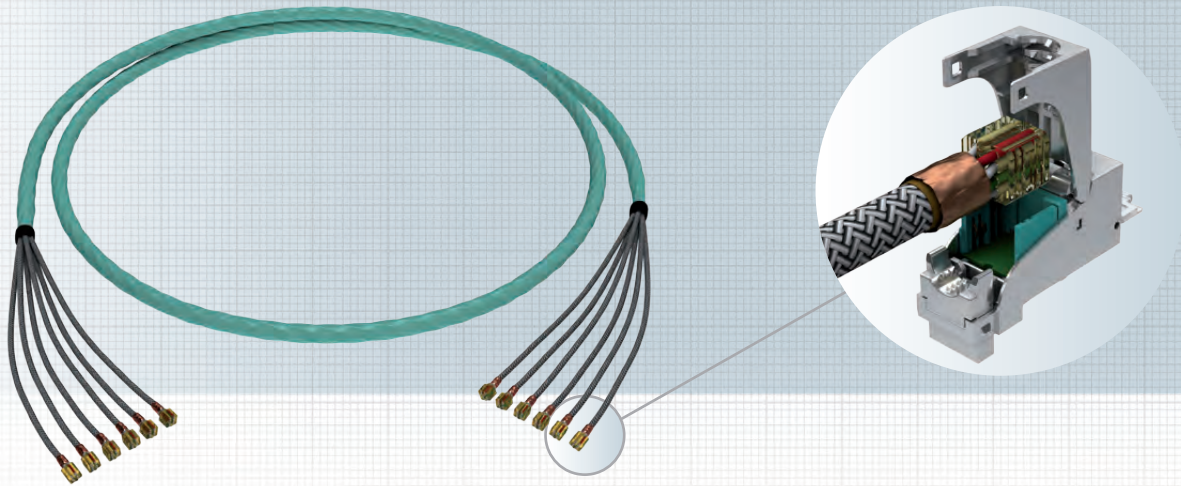


preLink® SL CTCC Distribution System Copper-Trunk-Compact-Cable



Thanks to its minimal cable diameter and correspondingly low fire load, the CTCC distribution system is ideal for flexible use in structured cabling and data centers. Stranded sixfold (6 x 4P) cables are factory pre-assembled with preLink® cable plugs and tested. Since the cable termination is very small – despite its functionality – it increases the cable diameter only minimally and thus enhances installation with the advantage of a smaller cable end compared to Keystone assembled systems. The cable termination need only be finished off with preLink® connectors on site. The maximum length of the bundled cable is 60 meters.

The distribution system as 10 Gbit solution for data center cabling needs meets Class EA requirements at a minimum.

Note: preLink® SL modules are not included in delivery and must be ordered separately.

Properties:

- Multi-cable in AWG 26 with minimal outer diameter
- Minimal space requirement compared to bundled cables, break-out variants and single-laid cables
- Improved cabinet cooling due to minimized air flow
- Significant reduction in fire load
- Universal pre-assembly with preLink® connectors
- Slim cable end due to small outer dimension of cable connectors in comparison with traditional Keystone modules

Applications:

- Data centers
- Structured building cabling