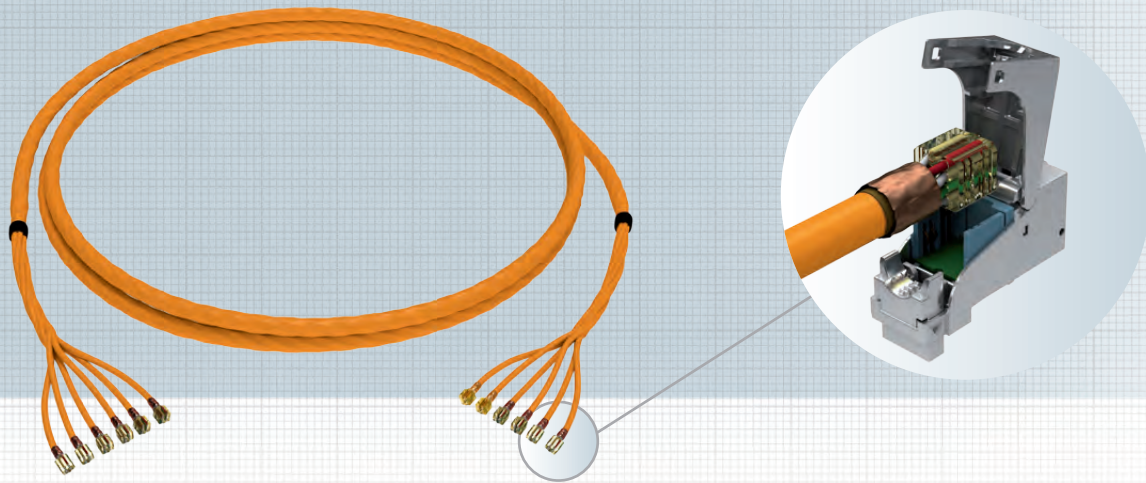


preLink® SL CTMC Distribution System Copper-Trunk-Multi-Cable



The flexibility of the CTMC distribution system makes it ideal for use in structured cabling for buildings and data centers. Six-fold (6 x 4P), eight-fold (8 x 4P) stranded or single cables leave the factory pre-assembled with preLink® cable-plugs and are tested by our quality control team. Despite its considerable functionality the cable terminal is very small and only minimally increases the total diameter of the cable. During installation this offers the advantage of a slimmer cable end in comparison to Keystone-assembled systems. The cable end need only be finished off with the preLink® connectors on site.

The maximum bundled cable length is up to 80m for AWG 23 and up to 60m for AWG 26. As a 10 Gigabit solution for data center cabling, the distribution system at a minimum meets the requirements for class EA.

Transmission parameters are determined by the preLink® module selected.

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

Features:

- Single or multi-cables in AWG 26 or AWG 23
- Universal pre-assembly with preLink® cable connectors
- Slim cable end

Applications:

- Data centers
- Switch cabinet connections
- Structured facility cabling