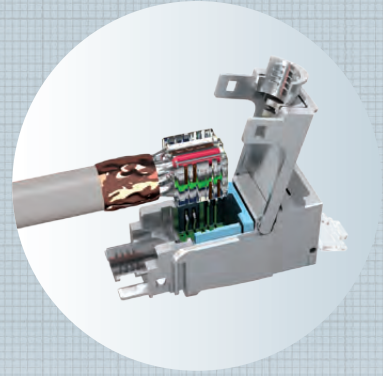
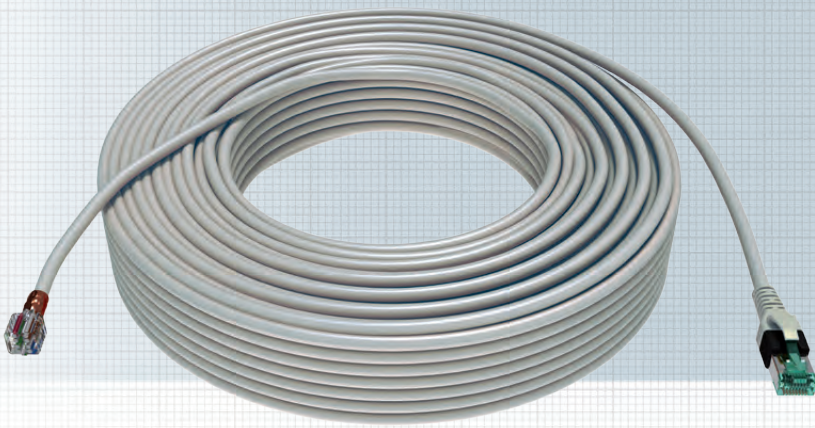


preLink® System Cable Termination Block + RJ45



preLink® cable segment

Side 1 assembled with cable termination block inserted into protective cap; Side 2 RJ45 DualBoot® molded, with latch protection.

Benefits:

- Pre-assembled system cables
- Fast, flexible and reliable use
- Easy to use
- Robust design
- Building preLink® cable lines in industrial or skeleton environment
- Connection and connection cable for control or distributor cabinets or within controllers

Please note:

The preLink® modules are not included and must be ordered separately.

Technical Data:

Connector types used	1x assembled, termination block inserted into protective cap 1 x RJ45, Dualboot® molded, with latch protection
Following depends on application:	- cable used - sheath material - wiring - transmission characteristics - transmission speed - shielding - operating temperature range
Standard lengths	0.2 m / 0.4 m / 0.6 m / 0.8 m / 1 m / 2 m / 3 m / 4 m / 5 m / 10 m; other lengths upon request

Description	Ordering Code
preLink® patch cable, 0.2 m	CP1JYPWDY0002
preLink® patch cable, 0.4 m	CP1JYPWDY0004
preLink® patch cable, 0.6 m	CP1JYPWDY0006
preLink® patch cable, 0.8 m	CP1JYPWDY0008
preLink® patch cable, 1.0 m	CP1JYPWDY0010
preLink® patch cable, 2.0 m	CP1JYPWDY0020
preLink® patch cable, 3.0 m	CP1JYPWDY0030
preLink® patch cable, 4.0 m	CP1JYPWDY0040
preLink® patch cable, 5.0 m	CP1JYPWDY0050
preLink® patch cable, 10.0 m	CP1JYPWDY0100
Version with fixLink® modules on request	

