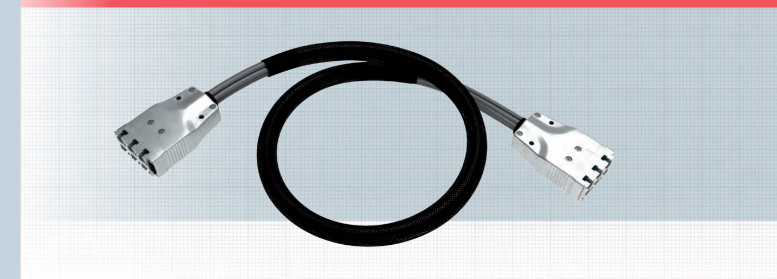


# H.D.S. Cu Trunk with 6-fold Cable Bundle



The Cu High Density System is designed for copper connections in data centers. It is ideal for cabinet-to-cabinet connections or attaching consolidation points.

This pre-assembled solution with six RJ45 connections in the 6-fold cable bundle is designed for 10 Gigabit Ethernet transmission and conforms to Class EA acc. to ISO/IEC 11801 and EN 50173-1. The cables are pre-assembled at both ends with 6-port H.D.S. modules and are delivered in any length up to 20 meters together with test reports. After installation, both 6-port modules are simply mounted into an H.D.S. installation frame in the distributor cabinet or the floor box. Up to 168 RJ45 ports on 3 height units can be connected, i.e. up to 18 ports in the sub-floor installation.

In the event of maintenance, the module housing can be opened and the individual Keystone jacks can be replaced as needed, without the need to cut and re-assemble a cable.

#### Standards:

10BaseT; 100BaseT; 1000BaseT; 10GBaseT; ISDN; ATM; Telephone; IEC 60603-7-51

#### **Properties:**

## Cable

Description 6 x flex cable (4x2xAWG27/1

+ 1xAWG26) S/FTP Electr. Data Cat. 7 / Cat. 6, Sheath FRNC; Color gray Flame Retardancy Index IEC 60332-1 Bending radius (inst.) 40mm

20mm Bending radius (rest) Max. tensile strength 120N

## Module

Die-cast zinc nickel-plated Material Jacks 6 x preLink® modules

## **Electrical characteristics:**

Maximum link length 20m Transmission Class E, PoE+ suitable Current carrying capacity at 50°C 1.25A

#### **Environment:**

Connection class IP20 Temperature -40°C - +70°C









