

# Pre-Terminated 6x Trunk Copper Cables | CAT7 SFTP

Pre-Terminated copper trunk assemblies are designed to improve efficiency and reduce labor cost and waste, especially in large infrastructures with high-density cross-connection and patching systems. Based on the highest performing cabling systems available, supporting 10 Gigabit speeds. Six loose jack module or plug modules on both ends of assembly for simple plug and play installation. Ideal for data centers and other areas where quick installation and consistent network connection are important.

## **Compliant Standards**

ANSI TIA/EIA 568.2-D ISO/IEC 11801 2nd ed., IEC 61156-5 EN 50173-1, EN 50288-5-1



IEEE 802.3: 10Base-T; 100Base-T; 100Base-T; 10GBase-T

IEEE 802.5 16 MB; ISDN; TPDDI; ATM Power over Ethernet (PoE) / PoE+



#### **EU Declaration**

LVD: Low Voltage Directive 2014/35/EU

Restriction of Hazardous

RoHS:

Substances Directive

CPR: Dca - s2, d2, a1 EN 13501-6:2018

2011/65/EU



### **Features**

Quality assurance (pre-terminated and 100% tested)
Private ID serial number is on each trunk cable
Both plug and jack terminations are available
HFFR braided mesh sleeve for easy application
Breakout length is 0.4 m (standard)















#### **Order Codes**

#### 6xRJ45F-6xRJ45F-C07-SFTP-PR-XXM

Cat7 S/FTP 6xFemale-Female Trunk Cable, xx Meter

6xRJ45M-6xRJ45F-C07-SFTP-PR-XXM

Cat7 S/FTP 6xMale-Female Trunk Cable, xx Meter

6xRJ45M-6xRJ45M-C07-SFTP-PR-XXM

Cat7 S/FTP 6xMale-Male Trunk Cable, xx Meter





## **Cable Construction**

Bare copper wire 23 AWG
Polyolefin
7.4 mm
55 kg/km
LSZH - Low Smoke Zero Halogen
Purple RAL 4007