

HDBaseT™ Patch Cable



Cat.6A S/FTP UltraFlex

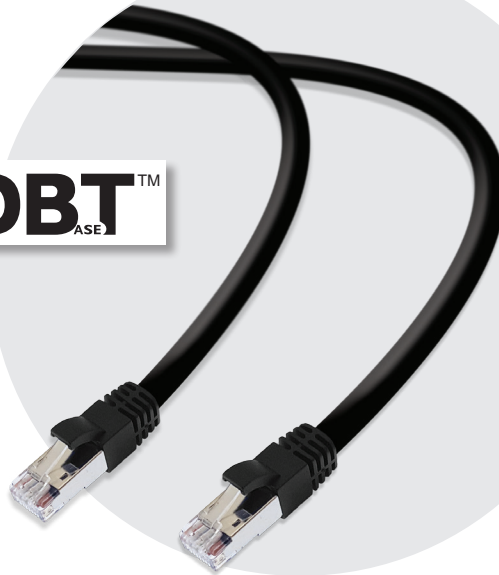
flexible cable

suitable for industrial environments

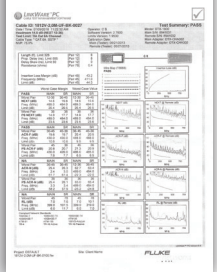
triple blade contacts

overmolded connectors

UL certified



incl. test protocol



TTLan® HDBaseT™ 5Play™ Cat.6A S/FTP Patch Cable

The TTLan® HDBaseT™ 5Play™ patch cable ensures excellent transmission quality for short and long transmission distances from 0.5 to 30 meters - even with high-resolution 4K image quality.

The patch cable allows fast and direct connection of the HDBaseT hardware. The RJ45 connectors are fitted with specially designed triple blade contacts. In combination with the rigid inner conductor of the cable, they ensure a reliable connection.

The overmold of the connectors ensures a firm strain relief and thus for a reduction of cable damage due to mechanical stress.

The cable sheath material is flexible and flame retardant, and makes the cable highly resistant to stress. These properties make it ideally suited for applications in industrial and outdoor environments.

Applications

- Industrial environments
- Conference rooms
- Hospitals, surgeries
- Airports, shopping centers
- Stations, public facilities
- Security systems

Features

- Cat.6A S/FTP 4x2x AWG23/1 OD: 6.0 mm
- Cable sheath material: TPE (thermoplastic elastomer) black
- Ultraflexible and durable cable
- Triple Blade RJ45 plugs with 50µ gold plating
- Connector molding and hood, black
- Cat.6A channel tested (test protocol is included with each cable)
- UL E499958
- Flame retardant
- High temperature insensitivity of the raw cable: Up to +105°C
- Available lengths: 0.5 to 30 Meter

Length	Item Number
0.5 M	1812V-0,5M-UF
1.0 M	1812V-1,0M-UF
2.0 M	1812V-2,0M-UF
3.0 M	1812V-3,0M-UF
5.0 M	1812V-5,0M-UF
7.5 M	1812V-7,5M-UF
10.0 M	1812V-10,0M-UF
15.0 M	1812V-15,0M-UF
20.0 M	1812V-20,0M-UF
25.0 M	1812V-25,0M-UF
30.0 M	1812V-30,0M-UF



TTL Network GmbH
Weststraße 87
D-33790 Halle Westfalen
Tel. +49 5201 7361-10
info@ttl-network.de

TTL Network Süd GmbH
Ginsheimer Straße 1
D-65462 Ginsheim-Gustavsburg
Tel. +49 6134 557557-0/1
www.ttl-network.de

