RJ45 module Cat.6A T568B

RJ45 module Cat.6A, meets or exceeds the specifications of IEC 60603-7-51, evidence by certificate;

for applications according to ISO/IEC 11801-1, Annex E (10 Gbit/s, PoE Type 4);

optimized contact design to avoid sparks in the area of data transmission;

eligible for 4PPoE (PoE Types 3 and 4), tested on the basis of IEC 60512-99-002 and EN 60512-9-3;

metallic latch made of spring steel, stroke ≥ 3mm

optimized locking mechanism with reduced pull-out force jack design to release jack of plugged-in patch cord to prevent damage caused by ripped-out patch cord plugs;

metallic latch made of spring steel

IDC contacts eligible for solid and stranded wires;

no need for module-specific tools to terminate wires;

module housing has a flat-pin contact for individual bonding;

detenting clamp for cable strain relief;

separate shield contacts;

arrangement of wires without crossing the pairs possible;

foil of pair shield has to be maintained up to the wire holder in the wire manager.

Optional plug-in dust-shutters in 5 different colours available to denote individual applications.

The permanent link consisting of this module and the horizontal cable as specified elsewhere in this tender has to meet or exceed the specifications of ISO/IEC 11801-1 permanent link class EA; this has to be proven by a link certificate!

Features:

Depth: ≤ 32.0 mm

Width: ≤ 14.8 mm

Performance: IEC 60603-7-51 Cat.6A

Plug compatibility: RJ45, RJ12 and RJ11 plugs,

protection against overbending

the contacts

Mating cycles: ≥ 750

Cable diameter: ≤ 9 mm

Contacts: 8

Contact design: Optimized design, evidence

provided by data sheet

Wire connection: IDC

Wire diameter: 0.9 – 1.6 mm

Conductor dimensions: solid: AWG26/1–22/1

stranded: AWG27/7–22/7

Pin/pair assignment: T568B

Bonding connection: 2.8 mm DIN 46342-1

Colours for opitonal dust shutters: black, orange, green, blue, yellow

Manufacturer: Telegärtner

Type: AMJ-S DD Modul Cat.6A T568B

Part No.: 100023206