

Patchcord cat. 5e



Patchcord Category 5e FTP

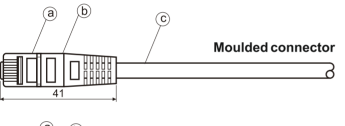
Express se

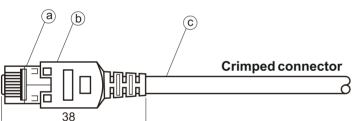
FIBRAIN DATA cabling Express series is fully complied to requirements of category 5e (class D) according to the norms:

ANSI/TIA/EIA 568-C.2-1(cat.5e), ISO/IEC 11801, EN 50173, EN 50173-1, IEC 60603-7-4.

Moreover all channel's components are complied to Directive ROHS 2002/95/WE

Commpnetns Express series are characterized by high quality of transmission and mechanical parameters very often exceeding requirements of obeying norms. They fully provide 125 MHz transmission.



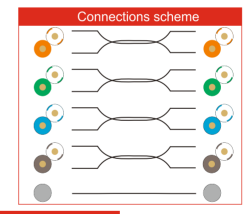


Aplications:

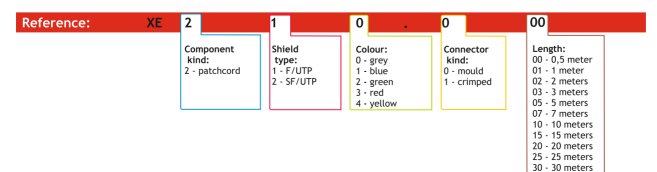
- · 10BASE-T (IEEE 802.3)
- · 4/16 Mbps Token Ring (IEEE 802.5)
- · 100BASE-VG-AnyLAN
- · 100 Mbps TP-PMD (ANSI X3T9.5)
- · 100BASE-T (IEEE 802.3)
- · 55/155 Mbps ATM
- · 1000BASE-T (Gigabit Ethernet)

Norms:

- · IEC 60332-1
- · ANSI/TIA/EIA 568-C.2 (Cat. 5e)
- · ISO/IEC 11801
- · IEC 61156-5
- · EN 50173, EN 50288



Construction parameters: Connector type (a) moulded Rj45, shielded, 1:1 acc. TIA/EIA 568B for: Rj45, shielded, Hirose LSZH TM11, 1:1 acc. TIA EIA 568B crimped Cover type (b) PVC 75A, length in-printed in cover for: moulded crimped PVC 75A, length in-printed in cover Cable type (c) moulded F/UTP or SF/UTP AWG 24 PVC for: crimped U/UTP or SF/UTP AWG 26/27 LSOH



FIBRAIN.COM