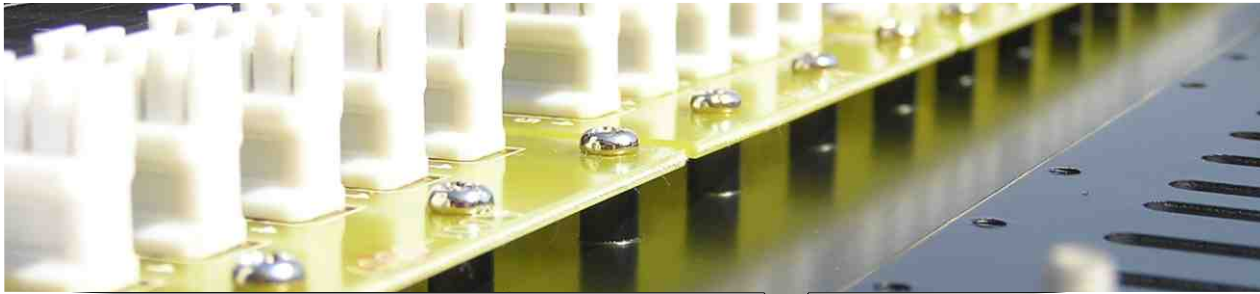


Voice Patchpanel 25 ports

01

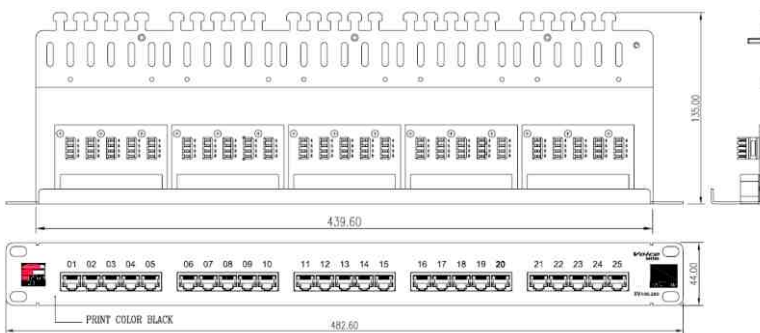


Patchpanel Voice XV100.200 25 ports

FIBRAIN DATA Structural Cabling Voice System, fully satisfies the requirements of cat 3 (class C) in accordance with standards ISO/IEC 11801, EN 50173 and ANSI/TIA/EIA 568-C.2. This series is dedicated for structured cabling installations, for digital and analog telephone signals transmissions. VOICE products offers good transmission parameters need for voice applications, easy connectorization of cables and convenience of use.

Also all components of the transmission line complete ROHS 2002/95/WE Directive.

Additional asset is certainty of connection using standard RJ45-RJ45 cables. Patch panels Voice series fully meet demands cat. 3 and provide digital and analog telephone signals transmissions. Contain 4 pins (2 pairs) IDC-LSA and offers fast and easy installation. Main body designed in L-type shelf. Quick and simple access to IDC for better restoration and eventual link reconnection. Panel front was equipped in description fields with pre-printed identification.



Voice



Features:

- 1U high, 19" for 25 and 50 ports
- ISDN 4-poles (3/6, 4/5)
- L-type shelf construction
- Quick and simple access to IDC
- Description fields with pre-printed identification



Mechanical parameters:

- Body: steel plate 1,5 mm
- Jack: unshielded RJ45 cat.3
- Housing: high impact, frame retardant plastic UL94V-0
- Contacts: 0,35 mm phosphor bronze over gold and nickel
- Contacts durability: >750 connection cycles EN 60603-7
- IDC : IDC-LSA accept 22-26AWG solid wire
- IDC durability: >200 connection cycles
- IDC contacts: phosphor bronze over 60% Sn and 40% Pb
- Identification: T568A and T568B



XV100.200

Example: XV100.200 patch panel Fibrain Data Voice series 25 ports