

1U 24-Port Snap-in UTP Patch Panel, Plastic Front Panel /w Label Window



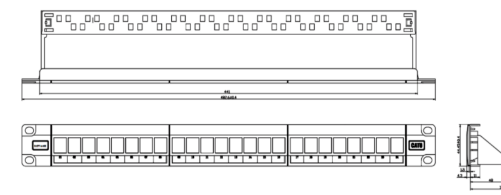
Features

Unloaded UTP Patch Panel
Label strips with individual port numbers
Integral rear plastic cable management
Unused ports can be covered with blanking modules
SC, ST and LC fiber adaptors can be added with additional keystone fiber adapter

Applications

Voice: T1; ISDN 10BASE-T (IEEE 802.3) 16Mbps Token Ring (IEEE802.5) 100VG-AnyLAN (IEEE802.12) 100BASE-T Ethernet (IEEE802.3) 155/622Mbps 1.2/2.4 Gbps ATM 1000Mbps Gigabit Ethernet 550MHz Broadband Video

SysThames 1U 24 UTP Snap-In Patch Panel is an unloaded patch panel to be used for RJ45 keystone jack terminations. It is compatible category 5e and 6 keystone jacks. Based on the installers specific design requirements, connectors can be presnapped in. Made of high quality plastic and metal back plate to provide the maximum strength and durability. It has an integrated label identification slot which allows the installer to design labels based on the project requirements. The UTP keystone patch panel has an integrated rear cable management feature for cable routing and strain relief requirements. The rear cable management easily mounts at the back.



Standards

UL, ETL TIA 606 Listed SO/IEC11801 2nd edition ANSI/TIA Standard 568-2.D CENELEC EN 50173 **Product Code**

2515 - 23210 - UTP Patch Panel, Plastic Front Panel /w Label Window









