

T331A221 24 Port 1U UTP Staggered Unloaded Patch Panel

: 15.09.2022 Rev. Date

Rev. Nr. : 000

Page Nr. : 1/1

OVERVIEW

Zemecs T331A221 is an unloaded patch panel which can be used with all Zemecs Category 5e-6- 6, UTP keystone jacks inside 19" rack cabinets. The front panel is designed as staggered type suppressing AXT in highly populated Category 6_A UTP installations. Cable organizer is included in the package and the product can also be used to terminate couplers and connectors used in other ELV systems.



FEATURES

- 24 Port
- 1U height
- Compatible with all Zemecs keystone jacks (Category 5e-6-6_Δ UTP)
- · With preprinted label fields
- · With cable organizer

MATERIAL AND PHYSICAL SPECIFICATIONS

Housing Material	Electrostatic Powder Coated SPCC
Front Panel Material	Flame Retardant Plastics, UL94V-0
Cable Organizer	Electrostatic Powder Coated SPCC
Colour	Black
# / Type Of Compatible Jacks	24 / UTP
Labelling Field	Transparent Label Windows

APPLICATIONS

- 10G Base-T 10 Gigabit Ethernet*
- 1000 Base-T Gigabit Ethernet
- 100 Base-TX Fast Ethernet
- 10 Base-T Ethernet
- 622 Mbps ATM
- 155 Mbps ATM
- ISDN
- 4/16 Mbps Token Ring
- 100 Mbps TP-PMD
- Broadband and baseband video

ENVIRONMENTAL SPECIFICATIONS

Transportation & Storage Temperature	-40 / +70	°C
Installation Temperature	-20 / +60	°C
Operation Temperature	-10 / +60	°C
Relative Humidity	10 - 90, Non-condensing	%

PART NUMBER CODING

Part Nr.	Product Description
T331A221	Zemecs 24 Port 1U UTP Staggered Patch Panel, Unloaded

COMPLIANCE

Standards For The Restriction Of Use Of **Hazardous Substances In Electrical And Electronic Equipments**

• 2011/65/EU (RoHS-2)







^{*} When used with jacks supporting 10G network speed