



## 19" 24 port panel **GGM PANC6ANKJS24P**



The GIGAMEDIA metal patch panel allows for the use of the 28 mm deep tool less terminated jack to be fitted. The jack can be terminated separate from the patch panel, and easily inserted into the specific port. The keystone jack exceeds all Category 6A performance levels required by standards (see page 12 for

Jacks are internally fully shielded to optimize protection from EMI including Alien Crosstalk, and has been specifically engineered with enhanced cable and connector performance designed to Cat 6A standards requirements.

Like all GIGAMEDIA category 6A products, they are independently 3rd party compliance tested for both Category 6A and PoE performance levels by Delta.

Rear cable management, cage nuts and screws come standard with this product.

- Applications: IEEE802.3: 10GBase-T, 5GBase-T, 2.5GBase-T, 1000Base-T, 100Base-Tx, 10Base-T IEEE 802.3af/at/bt (PoE/PoE+/4PPoE)
- · Category: 6A
- · Color code: T568A/B
- Standards : ANSI/TIA-568.2-D, ; EN 50173 ; ISO/IEC 11801
- Connector type : Female
- Height in U:1
- Impedance: 100
- · Connection mode: Toolless
- Equip: Yes
- Port density: 24
- · Port identification : ports identification numbers and white zone
- · Color: Black
- Pro. 110 IDC block with cutting blade: N/A
- Connection type front side: RJ45 8(8)
- Number of connectors front side: 24
- Connection type backside : RJ45 8(8) • Number of connectors rear side : 24
- Height (U): 1
- Mounting dimension (standardised): 482.6 mm (19 inch)
- · Colour : Black





