

» **CATEGORY 6 PATCH PANEL** «



**VP-7224S-C6**  
PATCH PANEL CATEGORY 6

- Category 6 component certification
- 24 x totally shielded RJ45 jacks
- 8 pin LSA insulation displacement terminal
- 19" totally shielded steel sheet housing



**VP-7824S-C6**  
PATCH PANEL CATEGORY 6

- Front Panel: 1.5mm thickness Metallic Panel (SPCC) with Zn Plated, Painting on surface
- Metallic Frame and Support: 1.5mm thickness Metal Panel
- Fit the keystone jack: VK-8010S-C6



**VP-7524-C6**  
PATCH PANEL CATEGORY 6

- 24 x unshielded RJ45 jacks
- 8 pin LSA vertical insulation displacement terminals
- 19" steel sheet housing



**VP-7424-C6**  
PATCH PANEL CATEGORY 6

- According to ISO/IEC 11801
- 24 x unshielded RJ45 jacks
- 8 pin LSA vertical insulation displacement terminals
- 19" steel sheet housing



**VP-7624-C6**  
PATCH PANEL CATEGORY 6

- Keystone jack Type
- Fit The Keystone: VK-8010-C6
- 24 Port 1U Height: VP-7624-C6
- 48 Port 2U Height: VP-7648-C6



- 110 Block, LSA Block, Dual Block
- Category 6 component certification
- Suitable for Awg22-Awg26
- LSA /110 tool necessary
- Meet or exceed Cat.6 EIA/TIA568B.2-1 Standard
- Complies with all new Class E requirements according to ISO/IEC 11801 and EN50173
- 24x totally shielded/unshielded RJ45 jacks
- 8pin LSA insulation displacement terminal
- Additional strain-relief via cable ties possible