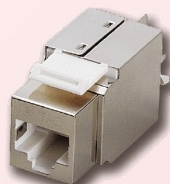


Cat.6/Cat.5e FTP/STP Keystone Jacks & Connectors

六類/超五類遮蔽式資訊插座 & 接續插頭 | Conectores Keystone FTP/STP - Categorías 6 y 5e
 カテゴリー6/5e・FTP/STPシールド付キーストーンジャック・コネクター



NKSJ-FTP-C6



NKSJ-FTP-C6-N



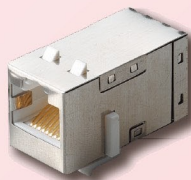
NJJ-C6



NJJ-C6-N



NKSJ-FTP-C5e



NKSJ-FTP-C5e-N



NJJ-C5e



NJJ-C5e-N

FTP/STP Keystone Jacks & Connectors: Cat. 6/ Cat.5e

Part Number	Description	Std. Pkg. Qty.
NKSJ-FTP-C6	Category 6 shielded typed Keystone jack	1
NKSJ-FTP-C6-N	Category 6 shielded typed Keystone jack. With insertion notch	1
NJJ-C6	Category 6 extension module	1
NJJ-C6-N	Category 6 extension module. With insertion notch	1
NKSJ-FTP-C5e	Category 5e shielded typed Keystone jack	1
NKSJ-FTP-C5e-N	Category 5e shielded typed Keystone jack. With insertion notch	1
NJJ-C5e	Category 5e extension module	1
NJJ-C5e-N	Category 5e extension module. With insertion notch	1

Features

- Exceeds Category 6 requirements including Power sum ACR, ELFEXT and Return Loss
- Twists are maintained to within 1/2" (12.7mm), Per Category 6 installation requirements
- Beryllium copper contacts for superior connectivity
- High impact, flame retardant plastic UL-94V-0 rated housing
- 50μ gold plated over 100μ nickel pin processing
- Terminates 4-pair 22~ 24 AWG solid wires

- 大幅超越Category 6標準，對於Power sum、ACR、ELFEXT及Return Loss所制定的規範
- 每對線之對絞距離，均保持在1/2" (12.7 mm)之內，符合Category 6的安裝規範
- 接腳材質為鈹銅，以確保最高品質之傳輸效應
- 採用UL-94V-0，耐衝擊、滯燃性ABS塑鋼材質
- 接腳鍍金，以100μ鎳為底層、覆上純50μ鍍金處理
- 適用於4對線，線徑為22~ 24 AWG之單芯線或多股線

- Excede los requerimientos de Categoría 6, incluyendo Powersum ACR, ELFEXT y Return Loss
- Los twists se mantienen a una distancia de 1/2" (12.7 mm), según los requerimientos de instalación de la Categoría 6
- Contactos de berilio-cobre para una conectividad superior
- Housing valorado UL-94V-0 de plástico de alto impacto y que retarda las llamas
- Procesamiento de pines de 50μ oro plateado sobre 100μ niquelado
- Termina 4 pares, conductores sólidos 22~24 AWG

- Powersum, ACR, ELFEXT及びリターンロスにおいてカテゴリー6仕様を上回ります
- Cat.6に基づく撚り戻しを12.7mm以内に保つことができます
- ベリリウム銅が高品質を可能にしています
- UL-94V-0耐衝撃性に適合、難燃性のプラスチック素材です
- 100μニッケル層に50μ金メッキ
- 4対の22~24 AWG成端または単線

Industry Standards

UL *listed
FCC part 68
ANSI/TIA-568-C.2
ISO/IEC 11801 2nd edition
Exceeds Category 6/Class E: Cat.6 channel link transmission performance

Electrical Specifications

Current rating: 1.5 Amps
Insulation resistance: 500 M.Ω
Contact resistance: 20 m.Ω
DC resistance: 0.1Ω(max.)
Data transmission rate up to 250 Mbps

Mechanical Specifications

Plug insertion life: 750 cycles (min.)
Plug insertion force: 17 Kg. (min.)