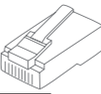




Environmental guardian, containing no poisonous element
環境保護のため、有害物質は使われておりません
環保網路產品、不含有毒物質



Keystone Solutions



COMMUNICATIONS

WORKING



NKSJ-TL Series

MAX Series



Tool-less Category 5e/6 Keystone Jacks

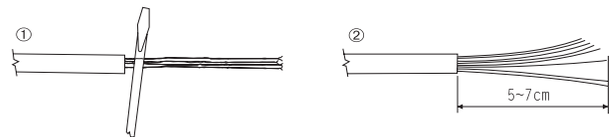
(超五類/六類免工具資訊插座)

Features:

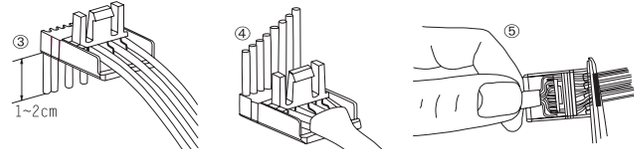
- Tool less designed, no punch down tool required
- Termination cap provides excellent strain relief, helps control cable bend radius and securely retains wires in place
- Exceeds requirements in NEXT TIA/EIA 568-A test procedures
- Available in 6 standard colors for easy color coding or to complement any decoration
- Beryllium copper contacts for superior connectivity
- Clear, removable termination cap provides easy troubleshooting
- Termination style ensures twists are maintained to within 1/2" (12.7mm), per TIA/ EIA Installation requirements
- パンチダウンツール不要のツールレスです
- 成端部のキャップはすぐれた伸縮性をもち、ケーブルの曲がる範囲をコントロールし、ワイヤーを適正な場所に固定できます
- 米国規格協会NEXT/TIA/EIA 568Aの基準を満たします
- 標準6色が選べて、色を合わせたり、どんな装飾も可能です
- ベリリウム銅が高品質を可能にしています
- 透明で取り外し可能な成端キャップは不具合を見つけ易くなっています
- TIA/ EIAに基づき撚り戻しを1/2インチ(12.7mm)以内に保つことができます
- ◆ 免工具設計、壓接工作不費吹灰之力、軽而易舉
- ◆ 特殊上蓋：除可將線材位置緊密固定，並可防止線材因過度彎曲所造成的衰減
- ◆ NEXT測試值，超越TIA/EIA 568-A規範標準
- ◆ 提供6種標準顏色，方便區域部門劃分、或配合安裝環境所需
- ◆ 接腳材質為鉍銅，以確保最高品質之傳輸效應
- ◆ 清澈透明、可拆卸式上蓋，便於更換或維修
- ◆ 每對線之對絞距離，均保持在1/2" (12.7mm)之內，符合TIA/EIA的安裝規範

Physical Specifications

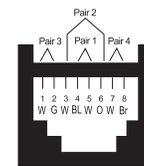
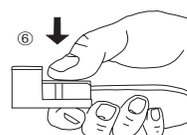
- ◆ Applies UL-94V high-impact, fire-retardant ABS material
- ◆ Beryllium copper contact: 50- μ gold-plated pins over 100- μ nickel layer
- ◆ Takes 22~26 AWG wires
- ◆ Includes dust covers for dust and dampness protection
- ◆ FCC Part 68, UL certified



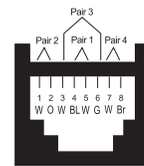
- ① Strip cable jacket for about 5-7cm.
- ② Straighten each pair from the original stranded condition.



- ③ Insert cables into guided tray based on the planned wire scheme.
- ④ Slightly bent the cables up to prevent from falling back and pull cables up all the way up until the edge of the stripped cable stops at the insertion point.
- ⑤ Cut the exposed part



T568A



T568B

- ⑥ Securely tighten the cover by using fingers or applying the prier.

NEXT