



DATA JACKS AND COUPLERS

CAT5E, UTP, RJ45 AUSTRALIAN STYLE JACK



Serveredge Clipsal Style modular jacks are colour coded for both 568A and 568B standards and can be terminated using a 110 tool. These jacks are designed for use with UTP network cable and are ideal for Ethernet, Fast Ethernet and Gigabit Ethernet network applications. The outlets feature PCB technology which maintains low insertion loss, return loss and cross talk.

ORDERING INFORMATION:

Product Code: CLMJC5E-10WH / CLMJC5E-100WH
Available In: Packs of 10, 100

Features

- Fully compliant to AS/NZS 3080:2003, ISO/IEC 11801 Edition 2 2002 and ANSI/TIA/EIA-568A/B Series Connecting Hardware Standards
- Flexible locking tabs
- UL 94V-O rated
- Accepts solid 22-24 AWG diameter conductors
- Universal colour-coding for 568A and 568B Standards
- Lead frame technology eliminates the possibility of PCB failures
- Warranty: 25 Years* See T&Cs

UNIVERSAL CAT6, UTP, RJ45 MODULAR KEYSTONE JACK



Certified Product

These modular keystone jacks are colour coded for both 568A and 568B standards and can be terminated using a 110 or Krone Tool. Clear wire retaining caps are supplied and can be used to provide additional cable strain relief.

ORDERING INFORMATION:

Product Code: UKSUC6-10WH / UKSUC6-100WH
Available In: Packs of 10 & 100

Features

- Fully compliant to AS/NZS 3080:2003, ISO/IEC 11801 Edition 2 2002 and ANSI/TIA/EIA-568A/B Series Connecting Hardware Standards.
- Backward compatible with Category 5e products.
- Flexible locking tabs.
- UL 94V-O rated.
- Accepts solid 22-24 AWG diameter conductors.
- Universal colour-coding for 568A and 568B Standards.
- Lead frame technology eliminates the possibility of PCB failures.
- Warranty: 25 Years* See T&Cs

CAT6, UTP, RJ45 AUSTRALIAN STYLE JACK



Certified Product

These Serveredge modular jacks are colour coded for both 568A and 568B standards and can be terminated using a standard Krone or 110 tool. Clear wire retaining caps are supplied and can be used to provide additional cable strain relief.

ORDERING INFORMATION:

Product Code: CLMJC6-10WH / CLMJC6-100WH / CLMJC6-10BK
Available Colours: White & Black
Available In: Packs of 10 & 100

Features

- Fully compliant to AS/NZS 3080:2003, ISO/IEC 11801 Edition 2 2002 and ANSI/TIA/EIA-568-B Series Connecting Hardware Standards.
- Backward compatible with Category 5e products.
- Flexible locking tabs.
- UL 94V-O rated.
- Accepts solid 22-24 AWG diameter conductors.
- Universal colour-coding for 568A and 568B Standards.
- Lead frame technology eliminates the possibility of PCB failures.
- Warranty: 25 Years* See T&Cs

UNIVERSAL CAT6, UTP, RJ45 MODULAR KEYSTONE JACK - QUICK TOOL COMPATIBLE



Certified Product

These Serveredge modular jacks are colour coded for both 568A and 568B standards and can be terminated using a standard Krone or 110 tool. Clear wire retaining caps are supplied and can be used to provide additional cable strain relief.

ORDERING INFORMATION:

Product Code: KSUC6Q-10WH (Quick Tool Compatible)

Features

- Fully compliant to AS/NZS 3080:2003, ISO/IEC 11801 Edition 2 2002 and ANSI/TIA/EIA-568-B Series Connecting Hardware Standards.
- Backward compatible with Category 5e products.
- Flexible locking tabs.
- UL 94V-O rated.
- Accepts solid 22-24 AWG diameter conductors.
- Universal colour-coding for 568A and 568B Standards.
- Lead frame technology eliminates the possibility of PCB failures.
- Selected models are Quick tool compatible
- Warranty: 25 Years* See T&Cs

UNIVERSAL CAT6, UTP, RJ45 MODULAR KEYSTONE JACK - QUICK TOOL COMPATIBLE



Certified Product

These modular keystone jacks are colour coded for both 568A and 568B standards and can be terminated using a standard 110 or Krone Tool. A Serveredge quick tool, product code QTKS, is now available saving time and money when terminating multiple jacks. Wire retaining caps are supplied and can be used to provide additional cable strain relief.

ORDERING INFORMATION:

Product Code: KSUC6Q-10BK

Features

- Fully compliant to ISO/IEC 11801 Standard
- * UL 94V-O rated
- * Accepts solid 22-24 AWG diameter conductors.
- * Universal colour-coding for 568A and 568B Standards.
- * Lead frame technology eliminates the possibility of PCB failures
- Warranty: 25 Years* See T&Cs

* 25 Year Warranty on Approved Structured Cabling Projects.