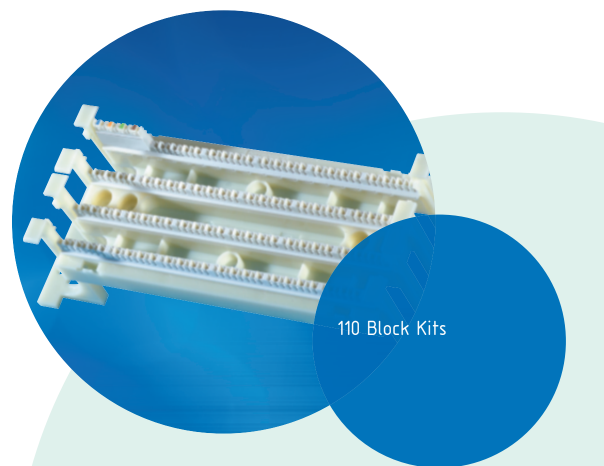
UTP Clarity^{5E} Category 5e 110 Block Kits



V

A variety of Clarity^{5E} 110 blocks are now available with many new features to meet all the requirements of a Category 5e cabling infrastructure. These blocks have been ETL verified to TIA/EIA Category 5e component specifications to ensure optimal performance. Clarity^{5E} blocks are designed for high density termination of TIA recommended horizontal cable and are available in 50, 100, and 300 pair sizes. New rear cable entry provides for better lacing and cable management as well as improved Category 5e performance. The Clarity 110C5E series of Category 5e 110 patch cords can be used with these blocks for high speed cross connect applications.

FEATURES

- > Meets TIA Category 5e component specifications
- > 3rd party tested by independent test lab
- > Reliable and transparent termination
- > New low emission IDC contacts
- > Familiar termination practice-110 tool
- > Easy to lace and manage cables, for quick and user-friendly installation
- > High density termination
- > Rear cable entry
- RoHS compliant

ÆIJ





UTP Clarity^{5E} Category 5e 110 Block Kits

SPECIFICATIONS

Materials

- > High impact polycarbonate
- > Flame retardant UL® 94V-0
- > IDC contacts: phosphor bronze, tin lead plating

Performance

- > Meets TIA Category 5e component requirements TIA/EIA-568-B.2
- > Supports 22-24 AWG
- > Compatible with industry standard single conductor tool and 4 or 5 pair seating tool

RELATED PRODUCTS

- > 110C5E series of Category 5e 110 patch cords
- > TJ5E series of Category 5e TracJacks
- > PHD5E6U and PHD5E8U series of high density Category 5e patch panels
- > PSD5E6U series of standard density Category 5e patch panels
- > MC5E series of Category 5e modular patch cords

Clarity and TracJack are registered trademarks of Ortronics, Inc.

Clarity^{5E} Category 5e 110 Block Kits 110 block kit, block with legs, Category 5e (5) (1) Comparison OR-110ABC5E100 Part No. Description (block with legs) OR-110ABC5E500 OR-110ABC5E500 OR-110ABC5E100 100-pair, 92 mm D x 216 mm W x 40 mm H OR-110ABC5E300 300-pair, 274 mm D x 216 mm W x 40 mm H OR-110ABC5E300 300-pair, 274 mm D x 216 mm W x 40 mm H

