

CRT319B

Connector, Network Lan Tester, Cut and Strip Tool



- MULTI-FUNCTION PASSTHROUGH CRIMPING TOOL: The Multi-Function Crimping Tool is a versatile tool that lets you cut, strip, and crimp Ethernet and telephone cables with ease. It is compatible with all RJ45 CAT6, CAT5/5e, and RJ11/12 connectors (excluding AMP), making it an essential tool for creating and maintaining network and phone connections.
- MULTI-FUNCTION PASSTHROUGH CRIMPING TOOL: The Multi-Function Crimping Tool is a versatile tool that lets you cut, strip, and crimp Ethernet and telephone cables with ease. It is compatible with all RJ45 CAT6, CAT5/5e, and RJ11/12 connectors (excluding AMP), making it an essential tool for creating and maintaining network and phone connections.
- CREATE THE PERFECT NETWORK CABLE: Using the Fedus Ethernet crimper pass through; RJ45 crimper with pass-thru Cat6 crimper support is ideal for terminating custom Ethernet patch cables of varying lengths; Pass-thru Ethernet crimping tool is ideal for IT pros and DIYers alike
- MULTIFUNCTIONAL WIRE CRIMPER: Pass-thru Ethernet crimping tool includes a cutter, stripper, and crimper on the same device for a one-tool cable creating solution; Use the cutting tool to cut the wire, stripper to reveal the wire, and the crimper to attach pass-through Cat5e connectors, pass-through Cat 5 connectors, pass-thru Cat6 connectors, or another supported connector
- SOLID BUILD: Reliable and thoughtful engineering of the pass-through Category 6 crimping tool provides long term durability and performance; Metal body, sharp cutting tool, and precise RJ45 crimper pass-thru and RJ11 crimper pass-thru provide ideal and long-lasting performance for the pass-through crimping tool RJ45
- EASY TO USE: Pass-thru Ethernet cable tool features a soft plastic grip handle provides for a fatigue-free crimping experience when using the Cat 6 crimping tool
- PRECISE CRIMPING MECHANISM: Professional die-set enables exact crimping, insulation piercing, and wire securing in RJ45 connectors, ensuring effective copper wire connections.