PASS-THROUGH PLUG CAT. 6

ist,

The new CCS Cat.6 8-pole RJ45 Pass-Through Plug is designed to deliver fast, flawless terminations for UTP cables from AWG26 to AWG23. Its pass-through design lets conductors extend fully through the plug body, simplifying installation by eliminating the need for precise pre-cutting, ensuring perfect conductor alignment every time and an optimal placement of the cable sheath.

The transparent housing allows full visual inspection of the wire sequence before crimping, helping you avoid mistakes and save valuable time. Gold-plated contacts (50 microns) provide superior signal transmission, corrosion resistance, and support up to 1000 mating cycles. The triple-prong contact system ensures excellent connectivity with both solid conductors (ideal for MPTL links) and stranded cables used in patch cords. Crafted from high-strength thermoplastic, this plug delivers long-lasting durability and consistently reliable performance.



LEARN MORE



- **EASY**
- > FAST
- **NNOVATIVE**
- > PROFESSIONAL

PACK OF 50 pcs

The new pass-through plugs come in a convenient 50-piece pack with a resealable cap.



Code 2012028



COMPATIBLE WITH COLORED BOOTS



CRIMPING TOOLS FOR PASS-THROUGH PLUGS

The new QUBIX Pass-Through Crimping Tools, available in both Standard and PRO versions, are expertly designed to meet the demands of professional installers working with the latest 8-pin RJ45 pass-through plugs.

Built from durable blackened steel, these tools offer exceptional longevity and resistance to wear, ensuring they remain reliable even through the toughest jobs. Ergonomics play a key role in their design - the thermoplastic-coated handles provide a comfortable and secure grip that reduces fatigue during extended use.

Thanks to an advanced ratchet mechanism with a built-in locking and spring-return system, crimping is smooth and consistent, guaranteeing precise pressure on every pin for a flawless connection.

What sets these tools apart is their integrated, interchangeable blades that simplify the entire process by allowing you to trim excess conductors precisely during crimping, as well as strip and cut cables in the early preparation stages - all with one versatile tool.



LEARN MORE





CRIMPING PROCEDURE



STEP 1

Strip the cable and arrange the conductors according to the color code to be used.



STEP 2

Insert the cable conductors into the pass-through plug.



Standard tool

Code **2040414**

STEP 3

Insert the pass-through plug into the dedicated 8-pin slot of the crimping tool.



STEP 4

Squeeze the crimping tool to crimp the plug while simultaneously trimming the excess wires



STEP 5

The pass-through plug is now ready for use.