

Self-Adjusting Wire Ferrule Crimping Pliers

These self-adjusting crimping pliers are designed for wire end ferrules. The tool features a square crimping profile and is suitable for insulated and non-insulated ferrules.



Product Overview

Professional Wire Ferrule Crimping Solution

The HSC8 series self-adjusting crimping pliers are engineered for high-quality, repeatable wire terminations. Designed for both tubular bare and pre-insulated terminals, this tool ensures precise connections through a forced-brake mechanism that guarantees crimping quality. It is an essential tool for electrical and electronic applications requiring consistent and dependable wire management.

Technical Specifications

Crimping Capacity	16 mm ²
Minimum Capacity	4 mm ²
Supported Terminals	Tubular Bare Terminals, Pre-insulated Terminals

Features

Tool Advantages

- Self-adjusting compression mechanism
- Automatic jaw release after crimping force is met
- Lateral terminal insertion
- Ensures standard-compliant non-welded connections

Performance Highlights

16 mm²

Max Wire Capacity

4 mm²

Min Wire Capacity