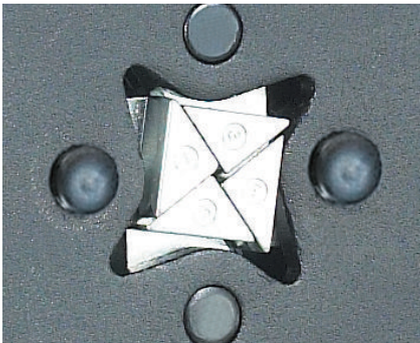


Crimping

- Meet the needs of industry-wide terminal crimping
- Crimp effect meets international standards

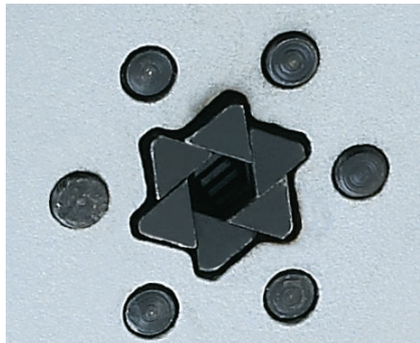


HSC8 6-4



Four-sided synchronous crimping, even clamping, to ensure accurate pressure line appearance. Square crimping ensures that the sleeved terminals have the best contact surface. It is automatically adjusted according to the required cross-sectional area of the terminal for easy operation

Four-sided crimp



The hexagonal die has six serrated crimping edges and the hexagonal crimp is very close to a circle. Compared with the square crimping, the hexagonal crimping has the same cross section and is in good contact with the narrow rounded terminal.

Hexagonal crimp



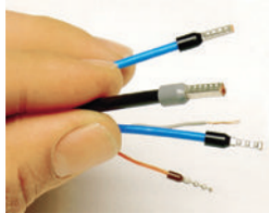
Excellent lever drive makes operation more labor-saving. Forced locking device (releasable) ensures precise, sealed crimping in accordance with DIN standards. All necessary parts are specially quenched with special steel.

Compact design, force lock, emergency unlocking

MINI-TYPE SELF-ADJUSTABLE CRIMPING PLIER

ID-HSC8 6-4 Special sleeve type clamp (positive quadrilateral after pressing)

- ❑ Insulated and non-insulated bushing terminals
- ❑ Even clamping, ensuring precise pressure line appearance
- ❑ Square crimp sleeve terminals ensure optimum contact surface clamping
- ❑ Automatic adjustment according to the required cross-sectional area of the terminal for easy operation
- ❑ Excellent lever transmission for less effort
- ❑ Forced locking device (releasable) to ensure accurate, sealed crimping, in accordance with DIN standards
- ❑ Easy to operate, compact structure, all necessary parts are specially quenched by special steel
- ❑ Self-adjusts to the desired ferrule size
- ❑ Ferrule insertion on the side of the tool
- ❑ Multiple crimp profiles
- ❑ Burnished or chrome finish
- ❑ Specially hardened spring steel



HSC8 6-4B (Black Handle)

Tool parameter	HSC8 6-4	HSC8 10S
Crimping capacity	0.25-6.0mm ²	0.25-10mm ²
AWG	23-10AWG	23-7AWG
Length	175mm	175mm
Weight	0.36Kg	0.36Kg

