Börsig

SDE Crimp Tools from TE Connectivity



New in our portfolio.



Authorized Distributor.

- Versatility through SDE inserts
- Easy to change die inserts
- The upper, rounded jaw increases stability
- Motor supportive
- Ergonomic handling
- Greater leverage from longer handle
- Crimping of loose contacts
- Ratcheted action frame



Our Portfolio - Proven Quality. SDE CRIMP Tools from TE Connectivity

The new innovative hand tool system SDE CRIMP by TE Connectivity stands out with an even more robust design and modular die platform. The tools are used in areas such as industry, automotive, industrial and commercial transportation, household appliances, or energy.

The SDE CRIMP system will almost completely replace the previous ERGOCRIMP system soon. The crimping pliers have a two-component handle for better ergonomics and increased leverage from the longer handle. The grip strength can also be adjusted individually. The die inserts can be easily replaced by a simple screw and pin system. Depending on the model, some pliers also have a flip locator.



SDE die sets complete the tool's versatility by incorporating a standard locator (shown installed below) or flip locator (shown to the left) for terminal placement and wire brush control. Only available on select models.

Rounded upper jaw design is engineered for increased strength and even distribution of force.

Die sets are easily exchanged with a simple screw and pin system.

Modular SDE system allows quick changeover of dies from manual to power-assisted hand tools.

Bi-material grips deliver better control and ergonomics for repetitive crimping performance

Longer handle design provides greater leverage, reducing the amount of operator force required

Handle force can be adjusted for improved operator comfort when crimping various terminals.

Ratcheted action frame reduces quality issues associated with undercrimping by not releasing the terminal until the crimp cycle is completed.

www.boersig.com



