

This tool is designed to crimp a terminal and a seal onto a stripped end of an electrical cable.

Part Number
CT-P79

Crimps: TE Connectivity Superseal 1.5 terminals & seals.
Terminal Gauge Range: #22 to 16AWG (0.35mm² to 1.5mm²)
Features: Parallel jaw design eliminates terminal rocking.
Notes: Suits terminals used with products including;
 PRM Relay Signal Connector Kit (P/N: 50126K)
Pack Size: 1



TE Connectivity Terminal Legend

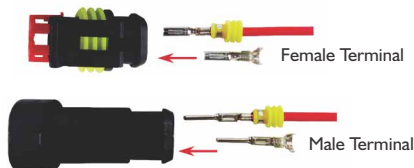
- A. Crimp Superseal 1.5 seals (O.D. 3.4mm)
1. Crimp #22 to #20 (0.35-0.5mm²) terminals
 2. Crimp #18 (0.75mm²) terminals
 3. Crimp #17 (1.0mm²) terminals
 4. Crimp #16 (1.5mm²) terminals



Crimps Superseal 1.5 Seals



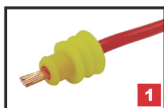
Crimps Superseal 1.5 Terminals



Female Terminal

Male Terminal

Terminal Crimping Guide



Slide seal onto cable.
Strip to a length of 3.5mm



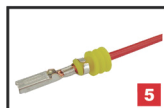
Insert the terminal in the correct gauge die of the crimp tool.



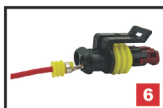
Feed the cable into the terminal until seal is flush with end of terminal.
Completely close the jaws to crimp the terminal to the wire.



Insert the terminal and seal into the seal die and crimp the terminal to the seal.



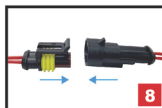
Pull test to ensure a solid crimp.



Insert the terminal into the connector housing.



Once all terminals are inserted close the red secondary lock with a click.



Male and female housings can be connected together.