



KRS 1560L-4

KRS-1560L-4 is a crimping tool for Solar connectors like MC4™ and similar connectors, Ø4 mm/.157", with openbarrel conductor crimp 1.5 - 2.5, 4.0, 6.0 mm²/AWG 16 - 14, 12, 10. This tool also exist in versions for MC3™ and SOLARLOK™ connectors. (MC3™ and MC4™ are trademarks owned by Stäubli Electrical Connectors AG, Switzerland. SOLARLOK™ is a trademark owned by TE Connectivity, USA).

- High strength, through hardened alloy steel construction
- Unique mechanism significantly reduces hand force requirement over competing crimping tools
- Versatile and easy to customize for right hand or left hand users.
- Non-slip pad holds tool in place when leveraging on a work surface
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- Hole in handle allows attachment of safety strap
- Each tool has a unique serial number for traceability



TECHNICAL DATA

Length: 256 mm/10.08"

Width: 22 mm/0.87"

Height: 80 mm/3.15"

Weight: 642 gr/1.42 lb

Wire size: 1.5-6 mm² / AWG 16-AWG 10

Crimp dimensions mm/mm²:

1.5 - 2.5 mm²/4 mm²/6 mm²

Crimp dimensions inch/AWG:

AWG 16 - 14/AWG 12/AWG 10

Connector: Uninsulated open barrel connectors

Description:

For Solar connectors like MC4™ and similar connectors, Ø 4 mm/.157 inch

Life span, cycles: 50.000

[PRINT PRODUCT LEAFLET](#)

[MANUAL](#)

[CONTACT](#)

[WATCH VIDEO](#)

[SHARE](#)

[ADD TO FAVORITE](#)