

SL909 Solar PV Type 4 (MC4) Tool Kit

The Di-LOG SL909 Solar PV Tool Kit is a high-precision crimping tool kit designed for preparing and securely crimping solar cables to Type 4 & MC4 connectors. It is engineered for efficiency, durability, and ease of use, making it an essential tool for solar PV installations.

Key Features

High-Precision Crimping: Tough ratcheted mechanism ensures complete crimps with minimal hand effort delivering up to 1.2 metric tons of pressure at the crimping face.

Versatile Tool Set: Includes interchangeable high-precision crimping die sets for Type 4 & MC4 connectors.

Durable Construction: Built to withstand rigorous use in solar PV installations.

Contents of the Kit

- SL908 Type 4 MC4 Crimp Tool: For precise crimping of solar connectors.
- Wire Stripper with Cutter: For efficient cable preparation.
- SL906 Solar Spanner: For tightening and loosening solar connectors.
- Solar Cable Cutter: For clean and accurate cable cutting.
- Allen Key: For additional adjustments.
- Type 4 Connector: A sample connector for demonstration or use.
- Solar Crimp Guide: A handy guide for accurate crimping techniques.
- Carry Case: A durable case for organized storage and portability.

Applications

Ideal for solar PV installations requiring secure and reliable cable connections

Additional Information

Weight: Lightweight and portable for on-site use.Compatibility: Designed specifically for Type 4 & MC4 connectors.Ease of Use: Ergonomic design reduces hand fatigue during extended use.

Sales: +44(0)161 877 0322 Email: sales@dilog.co.uk Web: www.dilog.co.uk



