TERMINAL A14 M12 10 PC.

Ref. 10349





The A14 M12 Cable Terminal from Solter is designed for high-amperage electrical connections in industrial welding systems. Its A14 structure is ideal for large-section cables, while the M12 hole provides a firm and secure fit in power terminals and panels. Made of tinned copper, it offers high conductivity and corrosion resistance. Pack of 10 units.

Connect with safety and professional power thanks to Solter!

Main Features:

- ② **Designed for high-performance welding:** ideal for ground or power connections in industrial TIG, MIG, and MMA welders.
- ☑ M12 screw hole: allows stable fastening in high-capacity electrical terminals or distribution panels.
- ☑ A14 type for large-gauge cables: ensures secure crimping on conductors up to 50 mm² or more, without performance loss.
- ☑ **High-efficiency tinned copper:** ensures optimal electrical transmission and resistance to oxidation, even in harsh environments.
- **2** Easy installation with professional tools: its structure allows clean, durable crimping without deformation.
- Includes 10 units: professional solution for industrial work, electrical maintenance, or welding equipment assemblies.
- ☑With the A14 M12 terminal from Solter, the most demanding highamperage and heavy-duty electrical installations have a reliable solution. Designed to last, connect, and perform under pressure

TERMINAL A14 M12 10 PC.

Ref. 10349



TECHNICAL DATA

OPTIONAL ACCESSORIES