

# 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:

- ❓ **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 mm<sup>2</sup> or more, without performance loss.
- ❓ **High-efficiency tinned copper:** ensures optimal electrical transmission and resistance to oxidation, even in harsh environments.
- ❓ **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 high-amperage 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