

TERMINAL A5 M10 10 PC.

Ref. 10342



❓ The **A5 M10 Cable Terminal** from Solter is designed to provide a solid and durable electrical connection in demanding welding environments. **Compatible with M10 screws** and made of tinned copper, this terminal ensures efficient electrical conduction and superior corrosion resistance. Ideal for ground and power connections in MIG, TIG, and MMA equipment. **Pack of 10 units** for professional and continuous work.

Trust Solter for connections that never fail!

Main Features:

- ☑ **Designed for professional welding systems:** ideal for connecting ground or power cables in welder control panels.
- ☑ **M10 hole:** compatible with larger diameter standard screws for high-demand electrical applications.
- ☑ **Optimized conductive material:** tinned copper provides low resistance and high durability in harsh conditions.
- ☑ **Guaranteed professional crimping:** the A5 tubular design allows a firm cable fixation with specialized crimping tools.
- ☑ **Heavy-duty use in workshops and factories:** perfectly suited for industrial electrical installations and welding maintenance.
- ☑ **10 units per pack:** designed for technicians seeking efficiency and consistency in their electrical connections.
- ☑ Solter offers you solutions that make a difference in your welding work. With terminals like the A5 M10, you raise the standard of quality and reliability in every electrical connection.

TERMINAL A5 M10 10 PC.

Ref. 10342



TECHNICAL DATA

OPTIONAL ACCESSORIES