## **TERMINAL A14 M10 10 PC.**

Ref. 10348





The A14 M10 Cable Terminal from Solter is designed for professionals working with largesection cables in welding and industrial electrical environments. Its A14 design enables solid crimping of high-gauge conductors, and the M10 hole ensures a secure fit. Made of tinned copper to provide maximum conductivity and corrosion protection. Pack of 10 units. Power up your electrical connections with Solter reliability!

## **Main Features:**

I ldeal for industrial welding: safely connects large-section cables in high-performance TIG, MIG, or MMA welders.

**Compatible with M10 screws:** ensures a solid fit on power terminals, electrical panels, or ground connectors.

**A14 design for high-gauge cables:** provides a firm crimp without loss of electrical contact.

**High-purity tinned copper:** excellent conductivity and protection against oxidation in demanding environments.

**Technical and efficient installation:** compatible with professional crimping tools for a precise and long-lasting fit.

Includes 10 units: ideal for industrial maintenance, large-scale electrical installations, or welding system upgrades.

With Solter A14 M10 terminals, you get safety, capacity, and performance in a single component. Designed for those who work with real power and can't afford to leave room for error.

## solter.com

## **TERMINAL A14 M10 10 PC.**

Ref. 10348



**TECHNICAL DATA** 

**OPTIONAL ACCESSORIES** 

solter.com