

This PDF is generated from: <https://moritz-kenk.eu/Sat-15-Feb-2025-29770.html>

Title: New energy storage terminal crimping machine

Generated on: 2026-03-14 13:38:58

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

---

This is crucial for applications requiring high precision, such as those in new energy wiring harnesses. JWD-TD2SG35T is a semi-automatic cable lugs crimping machine with 350KN crimping force and ...

The new energy cable terminal crimping machine is specially ...

The Model G II terminating machine provides semi-automatic operation to crimp a range of terminals onto wires. Precision crimp height adjustment, in combination with the optional Crimp Quality Monitor ...

The new energy cable terminal crimping machine is specially designed for these larger-sized new energy cables, and is used to crimp terminals on cables for new energy applications such as electric ...

A new generation of servo motor drive control system, automatic detection and alarm system for crimp height, stable accuracy and quality, touch screen input, easy and simple setting.

The whole machine series automatic terminal crimping machine is a customizable multifunctional model. The platform is designed with up to 6 stations to meet the complex processing technology of ...

This series is a servo-type crimping machine with 3 sub-models (see technical parameters for details). Driven by a high-precision servo motor, the crimping height can be set directly in the program without ...

The Servo motor new energy cable terminal crimper machine uses an advanced servo motor, that can crimp wires and cables from 2.5 to 300 square meters. The machine widely used in new energy, ...

Explore best practices and equipment for terminal crimping in energy storage wire harnesses. Ensure safety, reliability, and power performance with Forman.

In this video, we demonstrate the high efficiency and precision of our automated wire harness processing



# New energy storage terminal crimping machine

equipment.

Web: <https://moritz-kenk.eu>

