

THERMOMARK E.300 DOUBLE

Thermal transfer printer for single- and double-sided marking of material off the roll



Versatile thermal transfer printer THERMOMARK E.300 DOUBLE

In industrial operations, all components, assemblies, and systems must be marked clearly and legibly. In the event of servicing, this enables quick and targeted action and thus reduces downtimes during operation. With the versatile THERMOMARK E.300 DOUBLE printing system, you can mark materials in roll format on one or both sides, thereby ensuring optimum legibility of the markings.

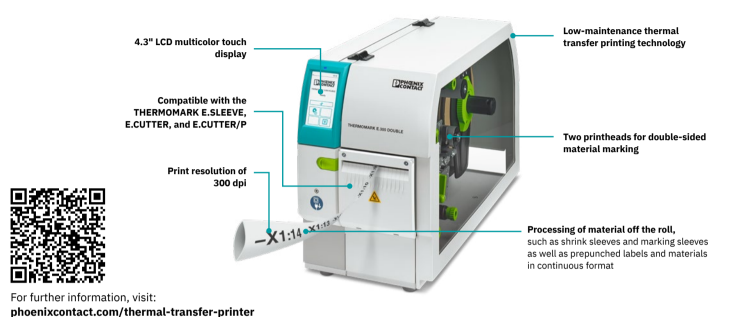
Your advantages

- Optimum legibility with double-sided marking
- Easy processing of materials in continuous format by using THERMOMARK E.CUTTER and E.CUTTER/P
- Efficient printing and applying process with the combination of standard printer and THERMOMARK E.SLEEVE
- Real-time transmission of bidirectional status messages to the marking software with OPC UA and Ethernet interface

One printing system, many options for efficient identification

With the THERMOMARK E.300 DOUBLE, you can mark marking material in roll format quickly with high-quality results. Whether terminals, wires and cables, equipment, or plants, we offer versatile identification solutions for every area of application. The THERMOMARK E.300 DOUBLE has been specifically developed for single-sided and double-sided marking of shrink sleeves and marking sleeves as well as for singlesided marking of prepunched labels or continuous media. Compatibility with the THERMOMARK E. SLEEVE, E.CUTTER, and E.CUTTER/P, makes this a versatile printer.

With the ability to handle large rolls, the printer is particularly suitable for continuous use in production and for processing large print volumes.





Single-sided marking

The THERMOMARK E.300 DOUBLE delivers precise and high-quality results for the single-sided marking of prepunched labels or materials in continuous format. To cut your continuous media as desired, simply combine with the THERMOMARK E.CUTTER.



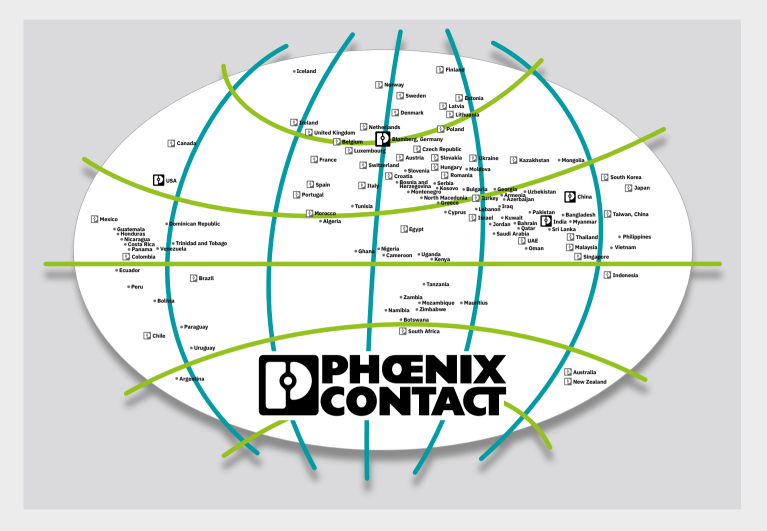
Double-sided marking

For optimum legibility, marking materials can also be marked on both sides with the THERMOMARK E.300 DOUBLE. In combination with the THERMOMARK E.CUTTER/P perforation cutter, you can perforate shrink sleeves and marking sleeves in continuous format.



Automated identification

The THERMOMARK E.300 DOUBLE offers the unique option of automated single-sided and double-sided marking of shrink sleeves and marking sleeves. Combine the standard printer with the THERMOMARK E.SLEEVE applicator for efficient printing and applying in just a single step. The printer display guides you intuitively through the identification process using project-supporting information.



Open communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for producing future-oriented products and solutions for the electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network reaching across more than 100 countries with over 21,000 employees, we maintain close relationships with our customers, something we believe is essential for our common success.

Our wide range of innovative products makes it easy for our customers to implement the latest technology in a variety of applications and industries. This especially applies to the target markets of energy, infrastructure, industry, and mobility.

You can find your local partner at

phoenixcontact.com

