Save time with THERMOMARK E SERIES applicators



The **THERMOMARK E.SLEEVE** applicator processes shrink sleeves in continuous format and cuts them individually to any length between 15 and 51 mm (0.6" and 2.0"). Additionally, the applicator opens the shrink sleeve so that the printed markers can be slipped onto the wire very quickly and easily.





The **THERMOMARK E.WRAP** applicator automatically applies labels to wires between 2 and 16 mm in diameter (14-6 AWG) while ensuring consistent wrap and placement on the wire. The device has an adjustable scale, so the label is always applied at the desired distance from the wire end. Self-laminating wire wrap labels are an extremely resilient identification solution that can even be used in outdoor applications.





The **THERMOMARK E.WIRE** applicator creates radial and axial markers that can be marked on up to three sides due to their triangular shape. This results in excellent visibility of the installed markers. The hot-sealed joint ensures that the marker is captive around the wire. All diameters between 1.8 and 5.6 mm (12-24 AWG) can be covered with just one material that is available in various widths. PROJECT COMPLETE marking software helps determine the perfect size of the marker based on wire diameter.





The **THERMOMARK E.VARIO** is the solution for terminal marking. It can mark all COMPLETE line terminal strips from Phoenix Contact with just two materials in a continuous format. One material is for the tall marking channel, and the other is for the flat marking channel. Due to the continuous format, it can implement any pitch between 3.5 and 1,000 mm, regardless of the number of different pitches. The E.VARIO module can cut or semi-cut the marker strip so that it is easy to separate individual markers and snap them into place.

