

THERMOMARK GO.K

THERMOMARK GO.K handheld printer

The THERMOMARK GO.K handheld printer is ideal for fast identification on site. It is robust, easy to use, and offers versatile functions. The thermal transfer printer processes continuous media for terminal, wire and cable, equipment, and plant marking.



Easy operation via the practical keypad: the printer input field prioritizes frequently used characters and offers a large selection of special characters as well as barcode types.



The material in practical cartridge format combines an ink ribbon and material for fast changeovers and flexible use on site in your application.



Everything with you on the go and always to hand: transport the printer and accessories safely and conveniently in the shoulder bag, on the practical belt clip, or in the proven L-BOXX system.

Information about the THERMOMARK GO.K

1

2

3

4

Marking systems

Handheld thermal transfer printer

The identification of equipment and systems frequently has to be done spontaneously without prior planning during service and maintenance. An especially flexible and mobile solution for creating markings is required during maintenance repair overhauls (MRO). This is where the THERMOMARK GO.K comes in. The practical handheld thermal transfer printer with integrated keypad processes shrink sleeves, labels, and non-adhesive materials in continuous format.



Easy handling, full flexibility

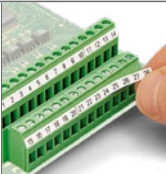





Always there when you need it. The THERMOMARK GO.K handheld printer is ideal for fast identification on site. It is characterized by its easy handling and robust design. You can enter the print data intuitively via the keypad, and there is also a wide range of special characters, symbols, and barcode types available. Automatic material detection helps ensure that markers are formatted to fit and can be cut to a custom size using the cutter. You can also save up to 20 marking projects on the device.






Your advantages




- ✓ Processing of shrink sleeves, labels, and non-adhesive materials
- ✓ Intelligent keypad allows special characters, symbols, barcodes, and serial numbers to be integrated
- ✓ Optimum print settings with automatic material detection
- ✓ Easy exchange of marking data via connection to the marking software
- ✓ Quick and easy material changeover with the combined material and ink ribbon cartridge

Possible applications of the thermal transfer printer

Possible applications			
Product group	Feature image	Description	Page
Terminal identification			
MM-TML		Self-adhesive marking strips made of polyester in cartridge format for marking terminal blocks without marking groove	99
MM-TMT		Labels in cartridge format made of polyester for latching into terminal blocks with tall and flat marking groove / universal marker groove	99
Wire and cable identification			
MM-WML		Durable, self-adhesive wrap-around label made of vinyl polymer with a transparent protective foil in cartridge format for marking wires and cables	117
MM-WMS		Halogen-free marking sleeve made of polyolefin in cartridge format for sliding onto wires and cables in accordance with UL 224 and CSA 22.2 with a shrink ratio of 3:1	117
MM-WMS-2		Halogen-free marking sleeve made of polyolefin in cartridge format for sliding onto wires and cables in accordance with UL 224, CSA 22.2, and EN 45545-2 with a shrink ratio of 2:1	117
MM-EMT		Prepunched insert label made of polyester in cartridge format for KMK... marker carriers	142




Possible applications			
Product group	Feature image	Description	Page
Equipment identification			
MM-EML		Self-adhesive labels made of polyester in cartridge format for equipment marking (prepunched labels and labels in continuous format)	142
MM-EMLF		Self-adhesive, highly flexible labels made of vinyl polymer in cartridge format for equipment marking	142
MM-EMLC		Self-adhesive, highly flexible labels made of fabric film (polyamide) in cartridge format for equipment marking	142

THERMOMARK GO.K

THERMOMARK GO.K thermal transfer printer			
			
			
Type	Item no.	THERMOMARK GO.K	THERMOMARK GO.K SET
		1184146	1184148
Description	Mobile thermal transfer printer for marking materials in cartridge format. The printer can print materials in continuous format up to a material width of 24 mm.		
Interfaces	USB		
Ambient temperature	5°C ... 40°C		
Print resolution	203 dpi		
Weight	667 g		

Accessories for the THERMOMARK GO.K

Accessories: Transportation		
	Type	THERMOMARK GO.K BAG
	Item no.	0805003
	Shoulder bag for storing the THERMOMARK GO.K / THERMOFOX mobile printer as well as necessary accessories	
	Type	THERMOMARK GO CASE
	Item no.	1229456
	Practical and robust case for storing the THERMOMARK GO and THERMOMARK GO.K mobile printers as well as accessories. The case offers space for 9 material cartridges and maximum flexibility for all transport situations with the proven L-BOXX system.	
	Type	THERMOMARK GO.K MAGNET HOLDER
	Item no.	0805008
	Magnetic holder for mounting the THERMOMARK GO.K / THERMOFOX mobile printer on metal surfaces, such as a control cabinet.	
	Type	THERMOMARK GO.K BELT CLIP
	Item no.	0805004
	Clip for fastening the THERMOMARK GO.K / THERMOFOX mobile printer to a belt.	

Accessories: Battery / charger		
	Type	THERMOMARK GO ACCU
	Item no.	0805009
	Battery for mobile operation of the THERMOMARK GO and THERMOMARK GO.K / THERMOFOX printers.	
	Type	THERMOMARK GO CHARGER
	Item no.	0805012
	Charging dock for charging the THERMOMARK GO ACCU battery (0805009), which is required for mobile operation of the THERMOMARK GO and THERMOMARK GO.K / THERMOFOX printers.	
	Type	THERMOMARK GO ADAPTER
	Item no.	0805010
	Power supply unit incl. 4 adapters for operating the THERMOMARK GO and THERMOMARK GO.K / THERMOFOX printers.	