THERMOMARK GO

THERMOMARK GO mobile printer

Create your labels easily and wherever you need them: Control the THERMOMARK GO mobile label printer from your smart device via the Marking system app. Create

markings for numerous applications with flexibility directly in the industrial environment.







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



The Marking system app features a mobile interface for the smart selection and creation of marking files. It has functions that are specifically optimized for mobile use.



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

Information about the THERMOMARK GO

Mobile thermal transfer printer

With modern interfaces, a host of applications, and automatic material detection, the THERMOMARK GO creates high-quality marking solutions. In addition to continuous media, it also processes practical prepunched marking materials for terminal, wire and cable, equipment, and plant identification. Along with the Marking system app, the printer can also be controlled via the marking software. With its compact dimensions and robust design, the THERMOMARK GO is ideally suited for mobile use in industrial environments.



Professional marking on site

Use the Marking system app to control the THERMOMARK GO easily from your iOS or Android device. Connect your smart device to the label printer via Bluetooth or alternatively use the NFC interface to directly and conveniently start the app. The Marking system app guides you through the entire printing process. It helps you create and print the perfect marking solution right where the marking is needed.



Your advantages

- Identification on site: the printer can be controlled entirely from a smartphone or tablet
- Modern interfaces: connect to your smart device wirelessly via Bluetooth and simply start the Marking system app via NFC
- User-friendly operation with context-based menu navigation of the Marking system app and Application Wizards for easily creating application-specific marking solutions
- Alternative control via the Marking system desktop software

Possible applications of the thermal transfer printer

Possible applications					
Product group	Feature image	ure image Description			
Terminal identification					
MM-TML		Self-adhesive marking strips made of polyester in cartridge format for marking terminal blocks without marking groove	99		
ММ-ТМТ	Tana T	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 ider	ntification				
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			
MM-WML-FLAG	A STATE OF THE STA	Self-adhesive label suitable for double-sided printing with cable marking flags made of polyolefin in cartridge format for marking wires and cables	117		
MM-WMS	No.	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	No.	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-WMТВ НF	J. S. Contraction of the Contrac	Halogen-free cable marker made of PUR (polyurethane) in cartridge format for marking and bundling wires and cables by means of assembly with cable ties	117		
мм-wмтв	87.8% A	Cable marker made of polyester in cartridge format for marking and bundling wires and cables by means of assembly with cable ties	118		
MM-WMT		Prepunched cable marker made of polyester in cartridge format for threading onto wires and cables			
ММ-ЕМТ	1/10:110	Prepunched insert label made of polyester in cartridge format for KMK marker carriers	142		

THERMOMARK GO

Possible applications						
Product group	Feature image	Description	Page			
Equipment identification						
MM-EML	00000	Self-adhesive labels made of polyester in cartridge format for equipment marking (prepunched labels and labels in continuous format)	142			
MM-EMLF	DANGE SHOULD COLLEGE	Self-adhesive, highly flexible labels made of vinyl polymer in cartridge format for equipmen marking				
MM-EMLC		Self-adhesive, highly flexible labels made of fabric film (polyamide) in cartridge format for equipment marking	142			
Plant identification						
MM-EML		Self-adhesive labels made of polyester in cartridge format for creating inspection labels using templates in the Marking system app	156			

THERMOMARK GO

THERMOMARK GO thermal transfer printer THERMOMARK GO 1090747 THERMOMARK GO SET 1221548 Type Item no. Mobile thermal transfer printer for marking materials Mobile thermal transfer printer for marking materials in in cartridge format incl. accessories in a practical case from the proven L-BOXX system. The printer can print cartridge format incl. accessories. The printer can print Description prepunched labels as well as materials in continuous prepunched labels as well as materials in continuous format up to a material width of 24 mm. format up to a material width of 24 mm. Interfaces USB, Bluetooth USB, Bluetooth Ambient temperature 5°C ... 40°C 5°C ... 40°C Print resolution 203 dpi 203 dpi Weight 743 g 3411 g

Accessories for the THERMOMARK GO

Accessories: Transportation				
	Туре	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.			
	Туре	THERMOMARK GO BAG		
	Item no.	1229457		
	Flexible shoulder bag and belt pouch for the THERMOMARK GO mobile printer. Additional pockets provide space for a smartphone and materials.			

Accessories: Battery/charger				
	Туре	THERMOMARK GO ACCU		
	Item no.	0805009		
III	Battery for mobile operation of the THERMOMARK GO and THERMOMARK GO.K / THERMOFOX printers.			
	Туре	THERMOMARK GO CHARGER		
A STATE OF THE STA	Item no.	0805012		
Commen	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.			
	Туре	THERMOMARK GO ADAPTER		
4	Item no.	0805010		
	Power supply unit incl. 4 adapters for operating the THERMOMARK GO and THERMOMARK GO.K / THERMOFOX printers.			