Nalid from: 09.02.2024 DATA SHEET Orafoplast™ Thermal Transfer Multiprinter*



This Grafoplast[™] unique system is recognized for the high levels of quality, reliability and performance, able to enhance the marking of the electrical components at a reasonable cost.

The complete range of consumables satisfies all industrial identification needs, from cables, T-blocks and equipment up to the marking of push buttons, name plates, modular strips and customized plates.



Technical data

Printing method:

Loading:

Print resolution (dpi):

Printable area:

Max printing area: Dimensions:

Weight:

O----

Compatible with operating systems:

Compatible with graphics format:

Print Speed:

Ribbons:

Cleaning Set:

Interface:

Operating Conditions:

Display:

Power supply:

Thermal transfer

Automatic and manual

300 dpi

54 x 496 mm (h x l)

80 x 500 mm (h x l)

423 x 240 x 208 mm

9,5 Kg

Windows 10, 8 and 7

.gif, .jpg, .jpeg, .bmp, .wmf.

Up to 60 mm/s

Black, red, silver, gold, white, blue, green

Cleaning roller and cleaning cassette

USB

From +15°C to +32,5°C; from 10% to 85% Rh

Backlight LCD

From 100V to 240V AC, 50/60Hz

Other product data:

ETIM Classification: Country of origin:

EC001672

ΙT

Advantages:

Free to choose automatic or manual mode. The printer is equipped with automatic feeder that can print independently more than 1000 tags for cables or T-blocks with a considerable saving of the operator time. Alternatively, it can also work in manual mode to guarantee high flexibility.

Up to 8500 cable tags/h to satisfy even the most demanding requests; High resolution print (300 dpi) in black or colors with special resin base ribbons to ensure precise and long-lasting marking.

Immediately ready for use even after a long period of inactivity. It requires minimal maintenance thanks to the integrated cleaning set and the quick change of the ribbon makes the use very simple. The tags to be printed are assembled in modules to be easily and quickly loaded in the printer.

Note: *Trade product, no Lapp product.

Creator: Fleximark/JS	Document: DB83252600EN	Page 1 of 3
Release: 270524	Version: 01	rage 1013

No.: 0019/0894

Nalid from: 09.02.2024 DATA SHEET Og.02.2024 Grafoplast™ Thermal Transfer Multiprinter*



Environmental conditions:

Recommended temperature (operation): 15°C ÷ 32,5°C Recommended humidity (operation): 10% ÷ 85% RH Recommended temperature (storage): 5°C ÷ 35°C Recommended Humidity (storage): 10%RH ÷ 90%RH

Storage Conditions: It is recommended to store the product in its original packaging

Accessories included:

Supply Cables
Black Ribbon
Cleaning cassette
Automatic Feeder
Automatic Plate → Tags for cables
Manual Plate → TB series Tags for Terminal Blocks
Single Item Plate → Tags for cables
Support base for printer

Related products:

In the FLEXIMARK® marking system assortment there are different wire, cable and component labels available for printing with thermal transfer multiprinter.

Product data:

Art no.	Description	Size (mm)	Weight (kg)	Packaging unit
83252600	Thermal transfer Multiprinter	423 x 240 x 208	9,5	1 piece
83252601	Ribbon Multiprinter Black	-	0,2	1 piece
83252603	Ribbon Multiprinter Silver	-	0,2	1 piece
83252615	Core marking Multiprinter	Cables 1-4,2 mm	0,2	726/pack



Creator: Fleximark/JS	Document: DB83252600EN	Daga 2 of 2
Release: 270524	Version: 01	Page 2 of 3

No.: 0019/0894

83252600	DATA SHEET	
Valid from: 09.02.2024	Grafoplast [™] Thermal Transfer Multiprinter*	₩ F



Note: Pictures are not to scale.

Creator: Fleximark/JS	Document: DB83252600EN	Page 2 of 2
Release: 270524	Version: 01	Page 3 of 3

No.: 0019/0894