

THM-TWINMARK**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com



These printers produce excellent printing results thanks to the thermal transfer technique. Different materials and the user-friendly printing system under Windows optimise marking efforts.

General ordering data

Version	Marking systems, Thermotransfer printer, Thermal transfer, 300 dpi, Shrink-fit sleeves
Order No.	1140490000
Type	THM-TWINMARK
GTIN (EAN)	4032248922413
Qty.	1 pc(s).

Creation date September 16, 2022 12:27:37 AM CEST

Catalogue status 09.09.2022 / We reserve the right to make technical changes.

THM-TWINMARK

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Dimensions and weights

Depth	395 mm	Depth (inches)	15.551 inch
Height	554 mm	Height (inches)	21.811 inch
Width	248 mm	Width (inches)	9.764 inch
Net weight	21,000 g		

Temperatures

Ambient temperature	10 °C- 35 °C
---------------------	--------------

Labelling systems

Included in delivery	THM TwinMark, Printer driver, Euro plug, USB cable, Software M-Print® PRO, Ink ribbon core	Interface	USB, Ethernet 10/100 Base T, LAN
Marker type	Shrink-fit sleeves	Operating system	Windows 7, Windows 8, Windows 8.1, Windows 10
Operation with rechargeable batteries	No	Print resolution, max.	300 dpi
Printer driver	Windows 7, Windows 8, Windows 8.1, Windows 10	Printing method	Thermal transfer
Printing speed	125 mm/s	Software	M-Print® PRO
System requirements	PC with operating system Windows 7, 8 or 10	Type	THM TwinMark printer
Voltage supply	100...240 V AC		

Classifications

ETIM 6.0	EC000610	ETIM 7.0	EC000610
ETIM 8.0	EC000610	ECLASS 9.0	24-32-11-90
ECLASS 9.1	24-32-11-02	ECLASS 10.0	24-32-11-90
ECLASS 11.0	24-32-11-90	ECLASS 12.0	24-32-11-90

Approvals

Approvals



ROHS Conform

Downloads

Approval/Certificate/Document of Conformity	1140490000_DECLARATION_OF_CONFORMITY.pdf
Software	Driver – THM TwinMark - Driver
User Documentation	THM TwinMark - Thermal transfer Printer for heat shrinkable sleeve
Catalogues	Catalogues in PDF-format

Creation date September 16, 2022 12:27:37 AM CEST

Catalogue status 09.09.2022 / We reserve the right to make technical changes.

2