

Marker for terminal blocks - UM1-TM (8X10) - 0830906

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Markers for marking terminal blocks from Weidmüller, Conta Clip, and Klemsan, 14-section, unmarked, can be marked with THERMOMARK CARD and BLUEMARK, color: white



RoHS

Key Commercial Data

Packing unit	1 STK
Minimum order quantity	10 STK
GTIN	 4 046356 910385
GTIN	4046356910385
Weight per Piece (excluding packing)	2.000 g
Custom tariff number	39269097
Country of origin	Poland

Technical data

Dimensions

Length (b)	10 mm
Width (a)	8 mm

Ambient conditions

Ambient temperature (operation)	-40 °C ... 120 °C
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General

Color	white
Components	free from silicone, halogen, and cadmium
Flammability rating according to UL 94	V2
Material	PC

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Technical data

General

Wipe resistance	DIN EN 61010-1 (VDE 0411-1)
Number of individual labels	14
Number of individual labels per row	7
Number of marker strips	2
RoHS compliant	Yes
Printability	Thermal transfer
Device	5146464 THERMOMARK CARD
Ink ribbon	0801371 THERMOMARK-RIBBON 110-TC
Test for substances that would hinder coating with paint or varnish	VW PV 3.10.7:2005-02
Result	Test passed
Test specification weathering-resistance	Following ISO 4892-2:2013-03
Test duration	96 h
Wipe resistance test result	Test passed
Salt spray test specification	DIN EN 60068-2-11:2000-02
Test duration	96 h
Salt spray testing result	Test passed
Alternating condensation climate with SO2 test specification	DIN 50018:2013-05
Climate level	AHT 1.0 S
Cycles	2
Condensation test result	Test passed
Wipe resistance of test specification inscriptions	IEC 61010-1:2010-06
Result	Test passed
Marking mounting type	clip on

Standards and Regulations

Wipe resistance	DIN EN 61010-1 (VDE 0411-1)
Flammability rating according to UL 94	V2