

1284957

https://www.phoenixcontact.com/in/products/1284957

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.

Cable marker, Sheet, light blue, unlabeled, can be labeled with: TOPMARK NEO, TOPMARK LASER, mounting type: Assembly with cable ties, cable diameter: > 6 mm, Number of individual labels: 12, text field height: 8 mm, text field width: 29 mm



Your advantages

- The UC-WMTBA ... UniCard labeling range includes markers that can be secured using standard cable binders
- For large-surface marking of conductors and cables >6 mm in diameter
- · High durability of the marking materials as well as the labeling due to PP material and laser marking
- Thanks to their angular shape the markers fit perfectly onto cables
- The markers, supplied in uniform sheets, can be marked quickly and easily using the TOPMARK LASER or TOPMARK NEO

Commercial data

Item number	1284957
Packing unit	10 pc
Minimum order quantity	10 pc
Sales key	****
Product key	BG2317
GTIN	4063151491215
Weight per piece (including packing)	9.871 g
Weight per piece (excluding packing)	8.4 g
Customs tariff number	39269097
Country of origin	PL



1284957

https://www.phoenixcontact.com/in/products/1284957

Technical data

Notes

Note regarding marking	Polypropylene (PP) sheets can be processed with the TOPMARK NEO with S/N 2004000390 and higher. A conversion kit is available for devices with serial numbers that are lower. Please contact your sales representative for conversion of your TOPMARK NEO.
Note on application	According to the US "Code of Federal Regulations, Food and Drugs (FDA), 21 CFR Ch. 1", the polypropylene rating plates UC-WMTBA ()/PP xxx and UC-WMTBA-D ()/PP xxx in light blue, light gray, red, blue, signal white and light red may be safely used for identification of machines intended for food processing.
Note on application	The polypropylene rating plates UC-WMTBA ()/PP xxx and UC-WMTBA-D ()/PP xxx may be safely used for identification of machines intended for food processing. They may be in direct contact with dry, watery, non-acidic, alcoholic as well as fatty food, to which the D1 food simulant is assigned in accordance with Regulation (EU) No. 10/2011.

Product properties

Product type Co.	Conductor marking
Area of application	ood and beverage industry
Туре	Card form
Product property hig	igh resistance to chemicals

Marking

warking	
Number of individual labels	12
Number of individual labels per row	4
Identification technology	Direct laser marking

Dimensions

Width	13.5 mm
Text field width	29.00 mm
Text field height	8.00 mm
Length	29 mm

External dimensions

Outside diameter	6 mm 136 mm

Material specifications

Color	light blue
Material	PP
Components	free from silicone and halogen

Cable/line

External cable diameter > 6.00 mm	



1284957

https://www.phoenixcontact.com/in/products/1284957

Environmental and real-life conditions

Mounting type

Result	Test passed
JV resistance	
Specification	ISO 4892-2:2013-03
Result	Test passed
Test duration	96 h
Specification	IEC 60068-2-2:2007-07
Result	Test passed
Duration	96 h
Maximum temperature	+85 °C
Vipe resistance of inscriptions	
Specification	DIN EN 61010-1 (VDE 0411-01):2020-03
	DIN EN 62208 (VDE 0660-511):2012-06 (in parts)
Isopropyl [CAS No. 67-63-0]	Test passed
n-Hexane [CAS No. 110-54-3]	Test passed
Water + Petroleum ether [CAS No. 64742-82-1]	Test passed
esting in a condensation changing climate in the presence of sulfu	ur dioxide
Specification	DIN 50018:2013-05
Result	Test passed
Climate level	AHT 1.0 S
Climate level Cycles	AHT 1.0 S 2
Cycles	
Cycles	
Cycles Salt spray test	2
Cycles Salt spray test Specification Result	DIN EN 60068-2-11:2000-02
Cycles Salt spray test Specification Result	DIN EN 60068-2-11:2000-02 Test passed
Cycles Salt spray test Specification Result	2 DIN EN 60068-2-11:2000-02 Test passed -30 °C 90 °C (< 0°C, only static loads)
Cycles Salt spray test Specification Result Ambient conditions Ambient temperature (operation)	DIN EN 60068-2-11:2000-02 Test passed -30 °C 90 °C (< 0°C, only static loads) 23 °C/50 % relative humidity. Storage in a dry and dark place in
Cycles Salt spray test Specification Result Ambient conditions Ambient temperature (operation) Recommended storage conditions	DIN EN 60068-2-11:2000-02 Test passed -30 °C 90 °C (< 0°C, only static loads) 23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.
Cycles Salt spray test Specification Result Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport)	DIN EN 60068-2-11:2000-02 Test passed -30 °C 90 °C (< 0°C, only static loads) 23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended. 23 °C
Cycles Salt spray test Specification Result Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport)	DIN EN 60068-2-11:2000-02 Test passed -30 °C 90 °C (< 0°C, only static loads) 23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended. 23 °C 50 %

Assembly with cable ties



1284957

https://www.phoenixcontact.com/in/products/1284957

Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/in/products/1284957

ISEGA

Approval ID: 58228U22_EU



1284957

https://www.phoenixcontact.com/in/products/1284957

Classifications

ECLASS

	ECLASS-11.0	27281102		
	ECLASS-12.0	27281102		
	ECLASS-13.0	27281102		
ETIM				
	ETIM 9.0	EC001530		
UNSPSC				
	UNSPSC 21.0	39131500		



1284957

https://www.phoenixcontact.com/in/products/1284957

Environmental product compliance

Fulfills EU RoHS substance requirements	Yes, No exemptions
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%



1284957

https://www.phoenixcontact.com/in/products/1284957

Accessories

TOPMARK NEO - Laser marker

1012015

https://www.phoenixcontact.com/in/products/1012015



Laser marking system for the efficient marking of metal or plastic marking material from the LS..., UCT..., UC.../PP..., UM... product families.

WT-HF 3,6X140 - Cable tie

3240744

https://www.phoenixcontact.com/in/products/3240744



Cable binders for quick and secure bundling, standard version



1284957

https://www.phoenixcontact.com/in/products/1284957

WT-HF 4,5X160 BK - Cable tie

3240757

https://www.phoenixcontact.com/in/products/3240757



Cable binders for quick and secure bundling, standard version

WT-HT HF 4,5X200 - Cable tie

3240786

https://www.phoenixcontact.com/in/products/3240786



Cable binders for quick and secure bundling, heat stabilized to 125° C (also up to 145° C for brief periods)



1284957

https://www.phoenixcontact.com/in/products/1284957

WT-HT HF 4,5X200 BK - Cable tie

3240787

https://www.phoenixcontact.com/in/products/3240787



Cable binders for quick and secure bundling, heat stabilized to 125°C (also up to 145°C for brief periods)

WT-ID HF 3,5X140 BU - Cable tie

3240795

https://www.phoenixcontact.com/in/products/3240795



Cable binders for quick and secure fastening, can be detected using metallic pigments



1284957

https://www.phoenixcontact.com/in/products/1284957

WT-UV HF 4,5X200 BK - Cable tie

3240834

https://www.phoenixcontact.com/in/products/3240834



Cable binders for quick and permanent fastening, UV-resistant and weatherproof (ISO 4892_QUV-B 600 h)

Phoenix Contact 2025 @ - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT (I) Pvt. Ltd. A-58/2, Okhla Industrial Area, Phase - II, New Delhi-110 020

+91.1275.71420 info@phoenixcontact.co.in