

0828736

https://www.phoenixcontact.com/us/products/0828736

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.



Marker for terminal blocks, Sheet, white, unlabeled, can be labeled with: TOPMARK NEO, TOPMARK LASER, BLUEMARK ID COLOR, BLUEMARK ID, BLUEMARK CLED, THERMOMARK PRIME, THERMOMARK CARD 2.0, THERMOMARK CARD, mounting type: snapped, for terminal block width: 6.2 mm, lettering field size: 5.6 x 10.5 mm, Number of individual labels: 60

### Your advantages

- The UCT-TM... UniCard labeling range includes markers for Phoenix Contact products with tall marker grooves, e.g. terminals
- · The markers, which are supplied in uniform sheets, can be marked quickly, easily, and precisely using the card printers
- · The sheets provide additional space for project information and function text that can be helpful during further assembly
- · The multi-section marking strips are easy to fit and can be easily separated if required
- · Marking service: Phoenix Contact can custom-mark all UniCard markers according to your specifications

#### Commercial Data

Item number	0828736
Packing unit	1 pc
Minimum order quantity	10 pc
Sales Key	BG07
Product Key	BG2118
Catalog Page	Page 132 (C-3-2019)
GTIN	4046356522465
Weight per Piece (including packing)	16.03 g
Weight per Piece (excluding packing)	14.256 g
Customs tariff number	39269097
Country of origin	PL



https://www.phoenixcontact.com/us/products/0828736



### **Technical Data**

#### Notes

General	Can be labeled via thermal transfer
Product properties	
Product type	Terminal marking
Pitch	6.2 mm
Туре	high
Marking	
Number of individual labels	60
Number of individual labels per row	10
Marking technology	
Device	5146464 THERMOMARK CARD
	5146480 THERMOMARK CARD-UCT-MAG1
	5147888 BLUEMARK LED
	5147999 BLUEMARK CLED
Ink ribbon	0801371 THERMOMARK-RIBBON 110-TC
	5147421 BLUEMARK FLUID-CARTRIDGE
	5146662 BLUEMARK CLED-FLUID-CARTR.
Printability	Thermal transfer

#### **Dimensions**

Width	5.6 mm
Height	4.76 mm
Length	10.5 mm
Pitch	6.2 mm

Inkjet printing

#### Material specifications

RoHS compliant	yes
Color	white
Material	PC
Flammability rating according to UL 94	V0
Relative insulation material temperature index (Elec., UL 746 B)	130 °C
Fire protection for rail vehicles (DIN EN 45545-2) R22	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R23	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R24	HL 1 - HL 3
Components	free from silicone and halogen

#### Environmental and real-life conditions

Test for substances that would hinder coating with paint or varnish



0828736

https://www.phoenixcontact.com/us/products/0828736

IN EN ISO 1518-1:2019-10 (following)  5 N  est passed  IN EN ISO 2409:2013 (following)  est passed  60 4892-2:2013-03 (following)  est passed  6 h  NSI/UL 969-2018:03 (following)  40 h  est passed  IN EN 61010-1 (VDE 0411-01):2020-03  IN EN 62208 (VDE 0660-511):2012-06 (in parts)  60 175:2010 (following)  68 h
5 N est passed  IN EN ISO 2409:2013 (following) est passed  SO 4892-2:2013-03 (following) est passed  S h  NSI/UL 969-2018:03 (following) 40 h est passed  IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) SO 175:2010 (following)
est passed  IN EN ISO 2409:2013 (following) est passed  GO 4892-2:2013-03 (following) est passed  G h  NSI/UL 969-2018:03 (following)  40 h est passed  IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
IN EN ISO 2409:2013 (following) est passed  SO 4892-2:2013-03 (following) est passed S h  NSI/UL 969-2018:03 (following) 40 h est passed IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) SO 175:2010 (following)
est passed  60 4892-2:2013-03 (following)  est passed  6 h  NSI/UL 969-2018:03 (following)  40 h  est passed  IN EN 61010-1 (VDE 0411-01):2020-03  IN EN 62208 (VDE 0660-511):2012-06 (in parts)  60 175:2010 (following)
est passed  60 4892-2:2013-03 (following)  est passed  6 h  NSI/UL 969-2018:03 (following)  40 h  est passed  IN EN 61010-1 (VDE 0411-01):2020-03  IN EN 62208 (VDE 0660-511):2012-06 (in parts)  60 175:2010 (following)
SO 4892-2:2013-03 (following) est passed Sh  NSI/UL 969-2018:03 (following) 40 h est passed IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) SO 175:2010 (following)
est passed  S h  NSI/UL 969-2018:03 (following)  40 h  est passed  IN EN 61010-1 (VDE 0411-01):2020-03  IN EN 62208 (VDE 0660-511):2012-06 (in parts)  GO 175:2010 (following)
est passed  S h  NSI/UL 969-2018:03 (following)  40 h  est passed  IN EN 61010-1 (VDE 0411-01):2020-03  IN EN 62208 (VDE 0660-511):2012-06 (in parts)  GO 175:2010 (following)
est passed  S h  NSI/UL 969-2018:03 (following)  40 h  est passed  IN EN 61010-1 (VDE 0411-01):2020-03  IN EN 62208 (VDE 0660-511):2012-06 (in parts)  GO 175:2010 (following)
NSI/UL 969-2018:03 (following) 40 h est passed IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) 60 175:2010 (following)
NSI/UL 969-2018:03 (following) 40 h est passed IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) 60 175:2010 (following)
IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
IN EN 61010-1 (VDE 0411-01):2020-03 IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
IN EN 62208 (VDE 0660-511):2012-06 (in parts) GO 175:2010 (following)
O 175:2010 (following)
68 h
IN 50018:2013-05
est passed
HT 1.0 S
IN EN 60068-2-11:2000-02
est passed
3 h
0 °C 120 °C
3 °C
0 %
5 70
4

### Mounting



0828736

https://www.phoenixcontact.com/us/products/0828736

Mounting type	snapped



0828736

https://www.phoenixcontact.com/us/products/0828736

### Classifications

UNSPSC 21.0

#### **ECLASS**

	ECLASS-11.0	27281101
	ECLASS-12.0	27281101
	ECLASS-13.0	27281101
ETIM		
	ETIM 8.0	EC000761
UNSPSC		

39131500



0828736

https://www.phoenixcontact.com/us/products/0828736

#### Accessories

#### TOPMARK NEO - Laser marker

1012015

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



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

#### TOPMARK LASER - Laser marker

0831831

https://www.phoenixcontact.com/us/products/0831831



Laser marker and MARKING NOTEBOOK with German operating system and German keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit



0828736

https://www.phoenixcontact.com/us/products/0828736

#### **BLUEMARK ID - Printer**

1003334

https://www.phoenixcontact.com/us/products/1003334



Monochrome printer with UV LED technology, with integrated "MARKING SYSTEM APP" marking software on board. 7" touch color display for printing plastic tags in UC, UCT, US, and UM format, as well as metal plates.

#### **BLUEMARK ID COLOR - Printer**

1002329

https://www.phoenixcontact.com/us/products/1002329



CMYK multicolor printer with UV LED technology, with integrated "MARKING SYSTEM APP" marking software on board, 7" touch color display for printing plastic tags in UC, UCT, US, and UM format, as well as metal plates.



0828736

https://www.phoenixcontact.com/us/products/0828736

#### **BLUEMARK CLED - Printer**

5147999

https://www.phoenixcontact.com/us/products/5147999



Printers with LED-UV technology for printing plastic labels in UniCard format.

#### THERMOMARK PRIME - Thermal transfer printer

5148888

https://www.phoenixcontact.com/us/products/5148888



Mobile thermal transfer printer for card materials, including power supply unit, Euro/US power cable, and USB cable. User manual printed in German and English. Magazine for UCT-TM... sheets and magazine for US-... cards. One packing unit each UCT-TM 6, US-EMLP (85,6x54), ink ribbon cartridge = 70 m



0828736

https://www.phoenixcontact.com/us/products/0828736

#### THERMOMARK CARD 2.0 - Thermal transfer printer

1085267

https://www.phoenixcontact.com/us/products/1085267



Thermal transfer printer for card materials, including Euro/US power cable and USB cable. Support CD includes user manuals in several languages, links to firmware, drivers, and planning and marking software. User manual printed in German and English. Magazine for UCT-TM... sheets and magazines for US-... cards. One Pcs./Pkt. each UCT-TM 6, US-EMLP (85,6x54), ink ribbon = 50 m

#### THERMOMARK CARD - Thermal transfer printer

5146464

https://www.phoenixcontact.com/us/products/5146464

Thermal transfer printer for cards





0828736

https://www.phoenixcontact.com/us/products/0828736

#### BM ID-CARTR. BK - Ink cartridge

1044345

https://www.phoenixcontact.com/us/products/1044345



Replacement UV fluid, 23 ml, color: black

#### BM ID-CARTR. CY - Ink cartridge

1044346

https://www.phoenixcontact.com/us/products/1044346



Replacement UV fluid, 23 ml, color: cyan



0828736

https://www.phoenixcontact.com/us/products/0828736

#### BM ID-CARTR. YE - Ink cartridge

1044348

https://www.phoenixcontact.com/us/products/1044348



Replacement UV fluid, 23 ml, color: yellow

#### THERMOMARK CARD-UCT-MAG1 - Magazine

5146480

https://www.phoenixcontact.com/us/products/5146480

Magazine for the THERMOMARK CARD printer, for accommodating UCT sheets (UCT-TM..., UCT1-TM..., UCT5-TM...)





0828736

https://www.phoenixcontact.com/us/products/0828736

#### TOPMARK LASER-MAG UCT-A - Magazine

0803141

https://www.phoenixcontact.com/us/products/0803141

Magazine for the TOPMARK LASER, for accommodating UCT material automatically



#### TOPMARK LASER-MAG UCT-M - Magazine

0803143

https://www.phoenixcontact.com/us/products/0803143

Magazine for the TOPMARK LASER, for accommodating UCT material manually





0828736

https://www.phoenixcontact.com/us/products/0828736

#### TMP-UCT-MAG1 - Magazine

0803342

https://www.phoenixcontact.com/us/products/0803342



Magazine, for the THERMOMARK PRIME and the THERMOMARK CARD, for accommodating UCT-TM..., UCT1(U)-TM..., UCT5-TM..., UCT-EM (5x10), UCT-EM (6x10)

#### THERMOMARK-RIBBON 110-TC - Ink ribbon

0801371

https://www.phoenixcontact.com/us/products/0801371



Ink ribbon, for THERMOMARK CARD for printing product groups UCT..., US..., and UM..., roll length: 300 m, width: 110 mm, color: black



0828736

https://www.phoenixcontact.com/us/products/0828736

### TMP-RIBBON 110 BK 100 - Ink ribbon cartridge

0803374

https://www.phoenixcontact.com/us/products/0803374

Ink ribbon cartridge, for THERMOMARK PRIME for printing product groups UCT. .., US..., and UM..., roll length: 70 m, width: 110 mm, color: black



#### BLUEMARK CLED-FLUID-CARTR. - Ink cartridge

5146662

https://www.phoenixcontact.com/us/products/5146662

Cartridge, for replacement, 20 ml UV color, black, including cleaning cartridge





0828736

https://www.phoenixcontact.com/us/products/0828736

### BLUEMARK FLUID-CARTRIDGE - Ink cartridge

5147421

https://www.phoenixcontact.com/us/products/5147421

Cartridge, for replacement, 28 ml UV color, black including cleaning cartridge



Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com