

Marker for terminal blocks - UCT-TM 6 YE - 0828737

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)

Marker for terminal blocks, Sheet, yellow, unlabeled, can be labeled with: THERMOMARK PRIME, THERMOMARK CARD, BLUEMARK CLED, BLUEMARK LED, TOPMARK LASER, Mounting type: Snap into tall marker groove, for terminal block width: 6.2 mm, Lettering field: 5.6 x 10.5 mm



Why buy this product

- The multi-section marking strips are easy to fit and can be easily separated if required
- Labeling service: Phoenix Contact can custom-label all UniCard markers according to your requirements
- The markers, which are supplied in uniform sheets, can be labeled quickly, easily, and precisely using the THERMOMARK CARD and the BLUEMARK LED
- ☑ The sheets provide space for including function texts
- The UCT-TM... UniCard labeling range includes markers for products with tall marker grooves



Key Commercial Data

Packing unit	10 STK
GTIN	4 046356 523516
GTIN	4046356523516

Technical data

Dimensions

Length (b)	10.5 mm
Width (a)	5.6 mm
Height	4.76 mm

Ambient conditions

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

General

Note	Can be labeled via thermal transfer
Color	yellow
Components	free from silicone and halogen
Flammability rating according to UL 94	V0



Marker for terminal blocks - UCT-TM 6 YE - 0828737

Technical data

General

PCWipe resistancePCNumber of individual labels60Number of individual labels per row10RoHS compliantYesPrintabilityThermal transferDevice5146464 THERMOMARK CARDDevice5146464 THERMOMARK CARDDevice5146468 THERMOMARK CARDDevice5146468 THERMOMARK CARDDevice5146468 THERMOMARK CARDDevice5146468 THERMOMARK CARDDevice5146468 THERMOMARK CARDDevice5147888 DLUEMARK LEDDevice5147888 DLUEMARK CLEDDevice5147888 DLUEMARK CLEDDevice5147888 DLUEMARK CLEDDevice5147421 BLUEMARK FLUID-CARTRIDGEDevice51476862 BLUEMARK CLED-FLUID-CARTRTest for substances that would hinder coating with paint or varnishWW PV 3.10.7.2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:013-03Salt spray test specificationSet passedSalt spray test specificationSet passedSalt spray test specification inscriptionsDIN EN 60068-2:11:2000-02Test durationSet passedSalt spray testing resultTest passedSalt spray testing resultTest passedSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeTest passedSalt spray testing resultTest passedWipe resistan	Material	PC
Number of individual labels 60 Number of individual labels per row 10 RoHS compliant Yes Printability Thermal transfer Inkjet printing Inkjet printing Device 5146464 THERMOMARK CARD 5146480 THERMOMARK CARD. 5147888 BLUEMARK CED 60 5147888 BLUEMARK CED 10 5147888 BLUEMARK CED 10 5147888 BLUEMARK CLED 10 5147999 BLUEMARK CLED 10 5147421 BLUEMARK FLIDD-CARTRIDGE 51476862 BLUEMARK CLED-FLUID-CARTR. 5146662 BLUEMARK FLUID-CARTR. 10 5147421 BLUEMARK FLUID-CARTR. 10 51476662 BLUEMARK CLED-FLUID-CARTR. 10 5147621 BLUEMARK FLUID-CARTR. 10 Sett or substances that would hinder coating with paint or varnish 11 Test passed Sett space floation weathering-resistance 11 Test passed Sett space floation 11 Test passed Set passed 12 Set space itsesification inscriptions DIN EN 60068-2-11:200-02 12 Set space itsesification inscriptio		PC
Number of individual labels per row10RoHS compliantYesPrintabilityThermal transferInkjet printingInkjet printingDevice5146464 THERMOMARK CARDDevice5146464 THERMOMARK CARD-UCT-MAG1State State Sta	Wipe resistance	DIN EN 61010-1 (VDE 0411-1)
RoHS compliantYesPrintabilityThermal transferInkjet printingDevice5146464 THERMOMARK CARDS146480 THERMOMARK CARD-UCT-MAG1S146480 THERMOMARK CARD-UCT-MAG1S147888 BLUEMARK LEDS147888 BLUEMARK LEDInk ribbon0801371 THERMOMARK-RIBBON 110-TCS146662 BLUEMARK FLUID-CARTRIDGES146662 BLUEMARK CLED-FLUID-CARTR.Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Salt spray test specificationDIN EN 60068-2:11:2000-02Salt spray test specification inscriptionsDIN EN 60068-2:11:2000-02Salt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistance for test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistance for test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistanceSalt marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)	Number of individual labels	60
PrintabilityThermal transferInkjet printingDevice5146464 THERMOMARK CARDDevice5146460 THERMOMARK CARD-UCT-MAG1S146480 THERMOMARK CARD-UCT-MAG1S147888 BLUEMARK LEDS147888 BLUEMARK CLEDInk ribbon0801371 THERMOMARK-RIBBON 110-TCS14721 BLUEMARK FLUID-CARTRIDGES146662 BLUEMARK CLED-FLUID-CARTR.Stat spray test specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Salt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistanceSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceSnap into tall marker groove	Number of individual labels per row	10
Inkjet printingDevice5146464 THERMOMARK CARDDevice5146480 THERMOMARK CARD5146480 THERMOMARK CARD-UCT-MAG15147888 BLUEMARK CARD5147888 BLUEMARK CLEDInk ribbon0801371 THERMOMARK CLEDInk ribbon0801371 THERMOMARK FLUID-CARTRIDGE5146662 BLUEMARK CLED-FLUID-CARTR.Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2:11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 6010-1 (VDE 0411-1):2011-07ResultTest passedSalt spray testing resultTest passedSalt spray testing resultTest passedSalt spray testing resultTest passedSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)	RoHS compliant	Yes
Device5146464 THERMOMARK CARDEverce5146480 THERMOMARK CARD-UCT-MAG15147888 BLUEMARK CARD-UCT-MAG15147888 BLUEMARK CARDInk ribbon0801371 THERMOMARK CLEDInk ribbon0801371 THERMOMARK FLUID-CARTRIDGE5147421 BLUEMARK FLUID-CARTRIDGE5146662 BLUEMARK CLED-FLUID-CARTR.Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2.11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 6010-1 (VDE 0411-1):2011-07ResultTest passedSalt spray testing resultTest passedSalt and RegulationsSinp into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)	Printability	Thermal transfer
S146480 THERMOMARK CARD-UCT-MAG15147888 BLUEMARK LED5147888 BLUEMARK CLEDInk ribbon0801371 THERMOMARK-RIBBON 110-TC5147421 BLUEMARK FLUID-CARTRIDGE5147662 BLUEMARK CLED-FLUID-CARTR.Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Salt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)		Inkjet printing
5147888 BLUEMARK LED65147999 BLUEMARK CLED1nk ribbon0801371 THERMOMARK-RIBBON 110-TC5147421 BLUEMARK FLUID-CARTRIDGE5146662 BLUEMARK CLED-FLUID-CARTR.7 est for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-027 est for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-027 est passedTest passed7 est passedFollowing ISO 4892-2:2013-037 est duration96 hWipe resistance test resultTest passed5 alt spray test specification inscriptionsDIN EN 60068-2-11:2000-027 est duration96 hSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-077 ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)	Device	5146464 THERMOMARK CARD
Ink ribbon5147999 BLUEMARK CLEDInk ribbon0801371 THERMOMARK-RIBBON 110-TCInk ribbon5147421 BLUEMARK FLUID-CARTRIDGETest for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1)Wipe resistance And RegulationsSnap into tall marker grooveWipe resistanceDIN EN 61010-1 (VDE 0411-1)		5146480 THERMOMARK CARD-UCT-MAG1
Ink ribbon0801371 THERMOMARK-RIBBON 110-TCInk ribbon5147421 BLUEMARK FLUID-CARTRIDGEInk ribbon5146662 BLUEMARK CLED-FLUID-CARTR.Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedWipe resistance for supervisionationSinap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)		5147888 BLUEMARK LED
5147421 BLUEMARK FLUID-CARTRIDGE15146662 BLUEMARK CLED-FLUID-CARTR.Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)		5147999 BLUEMARK CLED
Image: constraint of the state of the sta	Ink ribbon	0801371 THERMOMARK-RIBBON 110-TC
Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Vipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)		5147421 BLUEMARK FLUID-CARTRIDGE
ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Wipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)		5146662 BLUEMARK CLED-FLUID-CARTR.
Test specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)	Test for substances that would hinder coating with paint or varnish	VW PV 3.10.7:2005-02
Test duration96 hWipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)	Result	Test passed
Wipe resistance test resultTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1):2011-07Wipe resistanceDIN EN 61010-1 (VDE 0411-1):2011-07ResultSnap into tall marker groove	Test specification weathering-resistance	Following ISO 4892-2:2013-03
Salt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1):2011-07	Test duration	96 h
Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)	Wipe resistance test result	Test passed
Salt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07ResultTest passedMarking mounting typeSnap into tall marker grooveStandards and RegulationsDIN EN 61010-1 (VDE 0411-1)Wipe resistanceDIN EN 61010-1 (VDE 0411-1)	Salt spray test specification	DIN EN 60068-2-11:2000-02
Wipe resistance of test specification inscriptions DIN EN 61010-1 (VDE 0411-1):2011-07 Result Test passed Marking mounting type Snap into tall marker groove Standards and Regulations UN EN 61010-1 (VDE 0411-1):2011-07 Wipe resistance DIN EN 61010-1 (VDE 0411-1):2011-07	Test duration	96 h
Result Test passed Marking mounting type Snap into tall marker groove Standards and Regulations UIN EN 61010-1 (VDE 0411-1)	Salt spray testing result	Test passed
Marking mounting type Snap into tall marker groove Standards and Regulations UN EN 61010-1 (VDE 0411-1)	Wipe resistance of test specification inscriptions	DIN EN 61010-1 (VDE 0411-1):2011-07
Standards and Regulations Wipe resistance DIN EN 61010-1 (VDE 0411-1)	Result	Test passed
Wipe resistance DIN EN 61010-1 (VDE 0411-1)	Marking mounting type	Snap into tall marker groove
	Standards and Regulations	
Flammability rating according to UL 94 V0	Wipe resistance	DIN EN 61010-1 (VDE 0411-1)
	Flammability rating according to UL 94	VO

Phoenix Contact 2017 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200 http://www.phoenixcontact.com