

Cable marker - UC-WMT (15X4) - 0819398

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)



Cable marker, Sheet, white, unlabeled, can be labeled with: BLUEMARK CLED, BLUEMARK LED, CMS-P1-PLOTTER, PLOTMARK, mounting type: insert, cable diameter range: 0.6 - 50 mm, lettering field size: 15 x 4 mm

Why buy this product

- The UC-WMT ... UniCard labeling range includes markers for conductor marking with marking collars from the PATG/PATO ... system
- To simplify mounting, the insert labels are arranged on UniCard sheets so that they can be separated branch by branch
- Labeling service: Phoenix Contact can custom-label all UniCard markers according to your requirements
- Labeled insert strips are simply inserted into the collars. This protects the marking against dirt.
- The sheets provide space for including function texts
- The format automatically ensures printing with a high degree of positioning accuracy



Key Commercial Data

Packing unit	10 STK
Minimum order quantity	10 STK
GTIN	4 046356 152266
GTIN	4046356152266
Weight per Piece (excluding packing)	9.100 g
Custom tariff number	39269097
Country of origin	Poland

Technical data

Dimensions

Length (b)	4 mm
Width (a)	15 mm
Cable diameter	0.6 mm 50 mm

Ambient conditions

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



Cable marker - UC-WMT (15X4) - 0819398

Technical data

Ambient conditions

r Recommended Storage Conditions	23°C/50% relative humidity. Storage in a dry and dark place in the original packaging is recommended.
----------------------------------	---

General

Base element material PA Type Card form Components free from silicone and halogen Flammability rating according to UL 94 Material PA RoHS compliant Yes Wipe resistance DIN EN 61010-1 (VDE 0411-1) Number of individual labels 32 Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED Test for substances that would hinder coating with paint or varnish VW PV 3.10.7:2005-02 Result Test specification weathering-resistance Following ISO 4892-2:2013-03	
Components free from silicone and halogen Flammability rating according to UL 94 Material PA RoHS compliant Yes Wipe resistance DIN EN 61010-1 (VDE 0411-1) Number of individual labels 32 Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED Test for substances that would hinder coating with paint or varnish VW PV 3.10.7:2005-02 Result Test specification weathering-resistance Following ISO 4892-2:2013-03	
Flammability rating according to UL 94 Material PA RoHS compliant Wipe resistance DIN EN 61010-1 (VDE 0411-1) Number of individual labels Number of individual labels per row Printability UV LED technology Device 5147999 BLUEMARK CLED Test for substances that would hinder coating with paint or varnish VW PV 3.10.7:2005-02 Result Test specification weathering-resistance Following ISO 4892-2:2013-03	
Material PA RoHS compliant Yes Wipe resistance DIN EN 61010-1 (VDE 0411-1) Number of individual labels 32 Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED Test for substances that would hinder coating with paint or varnish VW PV 3.10.7:2005-02 Result Test specification weathering-resistance Following ISO 4892-2:2013-03	
RoHS compliant Wipe resistance DIN EN 61010-1 (VDE 0411-1) Number of individual labels 32 Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED Test for substances that would hinder coating with paint or varnish VW PV 3.10.7:2005-02 Result Test specification weathering-resistance Following ISO 4892-2:2013-03	
Wipe resistance DIN EN 61010-1 (VDE 0411-1) Number of individual labels 32 Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED 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	
Number of individual labels 32 Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED 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	
Number of individual labels per row 8 Printability UV LED technology Device 5147999 BLUEMARK CLED 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	
Printability Device 5147999 BLUEMARK CLED 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	
Device 5147999 BLUEMARK CLED 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 for substances that would hinder coating with paint or varnish Result Test passed Test specification weathering-resistance VW PV 3.10.7:2005-02 Test passed Following ISO 4892-2:2013-03	
Result Test passed Test specification weathering-resistance Following ISO 4892-2:2013-03	
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	
Wipe resistance of test specification inscriptions DIN EN 61010-1 (VDE 0411-1):2011-07	
Result Test passed	
Marking mounting type insert	
Result Test passed	
Oxygen index (DIN EN ISO 4589-2) 28,2%	
Class I 3	
Class F 2	
R22 HL 1 - HL 2	
R23 HL 1 - HL 2	
R24 HL 1 - HL 2	

Standards and Regulations

Wipe resistance	DIN EN 61010-1 (VDE 0411-1)
Flammability rating according to UL 94	V2
Fire protection for rail vehicles (DIN EN 45545-2) R22	HL 1 - HL 2 HL 1 - HL 2 HL 1 - HL 2
Fire protection for rail vehicles (DIN EN 45545-2) R23	HL 1 - HL 2 HL 1 - HL 2 HL 1 - HL 2
Fire protection for rail vehicles (DIN EN 45545-2) R24	HL 1 - HL 2 HL 1 - HL 2 HL 1 - HL 2



Cable marker - UC-WMT (15X4) - 0819398

Technical data

Standards and Regulations

Fire protection for rail vehicles (DIN EN 45545-2) R26	HL 1 - HL 2 HL 1 - HL 2 HL 1 - HL 2
, ,	

Classifications

eCl@ss

eCl@ss 4.0	24190219
eCl@ss 4.1	24190219
eCl@ss 5.0	27149103
eCl@ss 5.1	27141137
eCl@ss 6.0	27400401
eCl@ss 7.0	27400401
eCl@ss 8.0	27400401
eCl@ss 9.0	27400629

ETIM

ETIM 2.0	EC000761
ETIM 3.0	EC000761
ETIM 4.0	EC001530
ETIM 5.0	EC001530
ETIM 6.0	EC001530

UNSPSC

UNSPSC 6.01	30211811
UNSPSC 7.0901	39121410
UNSPSC 11	39121410
UNSPSC 12.01	39121410
UNSPSC 13.2	39131504

Accessories

Accessories

Magazine

Magazine - P1 UC-MAG 4 - 5146105



 $Magazine, for CMS-P1-PLOTTER \ and \ PLOTMARK, for accommodating \ UC-TMF..., \ UC1-TMF..., \ UC1-TMF...)$