

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)

Conductor marker, Sheet, yellow, unlabeled, can be labeled with: BLUEMARK ID COLOR, BLUEMARK ID, BLUEMARK CLED, PLOTMARK, CMS-P1-PLOTTER, mounting type: clip on, cable diameter range: 1.2 ... 1.9 mm, lettering field size: 15 x 4 mm, Number of individual labels: 20

Your advantages

- The UC-WMC ... UniCard labeling range includes markers for captive labeling of control lines to cable sheaths with large diameters
- ☑ One-handed mounting
- ☑ Can be clipped on even after wiring has been completed
- The markers, which are supplied in uniform sheets, can be labeled quickly and easily using the BLUEMARK LED
- ☑ Two labeling areas that are clearly legible at all times
- ☑ Labeling service: Phoenix Contact can custom-label all UniCard markers according to your requirements
- The format automatically ensures printing with a high degree of positioning accuracy
- ☑ The markers support multi-line labeling
- ☑ The sheets provide space for including function texts

RoHS

Key Commercial Data

| Packing unit | 10 pc |
|------------------------|---------------------------|
| Minimum order quantity | 10 pc |
| GTIN | 4 0 4 6 3 5 6 4 7 1 6 9 5 |
| GTIN | 4046356471695 |

Technical data

Dimensions

| Length (b) | 15 mm |
|------------------------------|-------|
| Width (a) | 4 mm |
| Cable diameter 1.2 mm 1.9 mm | |
| Ambient conditions | |

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



Technical data

Ambient conditions

| I Recommended storade conditions | 23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended. |
|----------------------------------|---|
| General | |

| ColoryellowTypeCard formComponentsfee from silicone and halogenEharmability rating according to UL 94V2MaterialPARoHS compliantYesWipe resistanceDIN EN fi010.1 (VDE 0411.1)Number of individual labels20Number of individual labels per row4Test for substances that would hinder coating with paint or varishWP V3.10.7:2005-02ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hResult of weather resistance testTest passedSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedSalt spray testing resultTest passedWipe resistance testDIN EN 610101 (VDE 0411-1):2011-07Result of wipe resistance testGilg onResult of wipe resistance testSalt spray testing resultMarking mounting typeLip onResultSalt Spray Les Specification inscriptionsResult CIDIN EN ISO 4589-2)8.2%Class FIResultLi - HL 2ResultHL 1 - HL 2ResultNormanicAux cross section0.34 mm²Mus cross sectionSalt sprayResult of Max cross sectionSalt sprayResult of Max cross sectionSa | | |
|--|---|-------------------------------------|
| And Componentsfree from silicone and halogenFlammability rating according to UL 94V2MaterialPARoHS compliantYesWipe resistanceDIN EN 61010-1 (VDE 0411-1)Number of individual labels20Number of individual labels per row4Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest paperfication weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hResult of weather resistance testTest passedSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Wipe resistance of test specification inscriptionsDIN EN 60068-2-11:2000-02Marking mounting typeclip onResult of wipe resistance testTest passedMarking mounting typeclip onResult of wipe resistance testTest passedOxygen index (DIN EN ISO 4589-2)28.2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2R24HL 1 - HL 2R24HL 1 - HL 2R24Marking mounting typeR24Marking mounting typeR25MarkingR33MarkingMarking mounting type20Class F22R25MarkingR26Marking | Color | yellow |
| Flammability rating according to UL 94V2MaterialPARoHS compliantYesWipe resistanceDIN EN 61010-1 (VDE 0411-1)Number of individual labels20Number of individual labels per row4Test 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 specification weathering-resistanceFollowing ISO 4892-2:2013-03Test specification weather resistance testTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedWarg mounting typeclip onResult for wipe resistance testTest passedOxygen index (DIN EN ISO 4589-2)28.2%Class I3Class F2R2HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2R24ML 1 - HL 2R24ML 1 - HL 2Max cross section0.34 mm²Max mores section0.34 mm² | Туре | Card form |
| MaterialPARoHS compliantYesWipe resistanceDIN EN 61010-1 (VDE 0411-1)Number of individual labels20Number of individual labels per row4Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest passedFollowing ISO 4892-2:2013-03Test duration96 hResult of weather resistance testTest passedSalt spray test specificationDIN EN 60068-2-11:200-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:200-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:200-02Result of wipe resistance testTest passedSalt spray testing resultTest passedWipe resistance testTest passedMarking mounting typeclip onResult of wipe resistance testTest passedCass I2Cass I2R24HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Components | free from silicone and halogen |
| ReHS compliantYesWipe resistanceDIN EN 61010-1 (VDE 0411-1)Number of individual labels20Number of individual labels per row4Test 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 hResult of weather resistance testTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance testTest passedSalt spray testing resultTest passedMarking mounting typecilp onResult (DIN EN ISO 4589-2)28.2%Class I2R22HL 1-HL 2R23HL 1-HL 2R24HL 1-HL 2Min. cross section0.25 mm²Marking mounting type0.25 mm²R24ML 1-HL 2Min. cross section0.34 mm²Mark marking mounting type1.25 mm²R24ML 1-HL 2Min. cross section0.34 mm²Mark marking mounting type1.25 mm²R24ML 1-HL 2Min. cross section0.34 mm² | Flammability rating according to UL 94 | V2 |
| Wipe resistanceDIN EN 61010-1 (VDE 0411-1)Number of individual labels20Number of individual labels per row4Test for substances that would hinder coating with paint or varnishVW PV 3.10.7:2005-02ResultTest passedTest passedFollowing ISO 4892-2:2013-03Test duration96 hResult of weather resistance testTest passedSalt specification state specification96 hSalt spray test specification96 hSalt spray test specification96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Wipe resistance testTest passedSalt spray test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedWipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class F2R22L1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2R24HL 1 - HL 2Mark cross section0.34 mm²AWG min24 | Material | PA |
| Number of individual labels20Number of individual labels per row4Test 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 hResult of weather resistance testTest passedSalt spray test specificationDIN EN 6008-2-11:200-02Test duration96 hSalt spray test specification inscriptionsDIN EN 6008-2-11:200-02Result of wije resistance testTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):201-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | RoHS compliant | Yes |
| Number of individual labels per row4Test 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 hResult of weather resistance testTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultSalt Spray test (DIN EN ISO 4589-2)Class I2Class I3Class I3Class I3R22HL 1-HL 2R23HL 1-HL 2R24HL 1-HL 2Min. cross section0.34 mm²Max cross section0.34 mm² | Wipe resistance | DIN EN 61010-1 (VDE 0411-1) |
| 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 hResult of weather resistance testTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 60068-2-11:2000-02Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28.2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.34 mm²AwG min24 | Number of individual labels | 20 |
| ResultTest passedTest specification weathering-resistanceFollowing ISO 4892-2:2013-03Test duration96 hResult of weather resistance testTest passedSalt spray test specificationDIN EN 60068-2-11:2000-02Test duration96 hSalt spray test specification inscriptionsDIN EN 610068-2-11:2001-02Wipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28.2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.34 mm²AwG min24 | Number of individual labels per row | 4 |
| Test specification weathering-resistanceFollowing ISO 4892-2:013-03Test duration96 hResult of weather resistance testTest 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):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28.2%Class I3Class F2R22HL 1- HL 2R23HL 1- HL 2R24HL 1- HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Test for substances that would hinder coating with paint or varnish | VW PV 3.10.7:2005-02 |
| Test duration96 hResult of weather resistance testTest 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):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1- HL 2R23HL 1- HL 2R24HL 1- HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Result | Test passed |
| Result of weather resistance testTest 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):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1- HL 2R23HL 1- HL 2R24HL 1- HL 2Min. cross section0.34 mm²AWG min24 | 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):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1-HL 2R23HL 1-HL 2R24HL 1-HL 2Min. cross section0.34 mm²AWG min24 | Test duration | 96 h |
| Test duration96 hSalt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²AwG min24 | Result of weather resistance test | Test passed |
| Salt spray testing resultTest passedWipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm³Max. cross section0.34 mm³AWG min24 | Salt spray test specification | DIN EN 60068-2-11:2000-02 |
| Wipe resistance of test specification inscriptionsDIN EN 61010-1 (VDE 0411-1):2011-07Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²Oxyge mindex (DIN EN ISO 4589-2)2.24 | Test duration | 96 h |
| Result of wipe resistance testTest passedMarking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²AWG min24 | Salt spray testing result | Test passed |
| Marking mounting typeclip onResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class FF2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²AWG min24 | Wipe resistance of test specification inscriptions | DIN EN 61010-1 (VDE 0411-1):2011-07 |
| ResultTest passedOxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Result of wipe resistance test | Test passed |
| Oxygen index (DIN EN ISO 4589-2)28,2%Class I3Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Marking mounting type | clip on |
| Class I3Class F2R22HL 1-HL 2R23HL 1-HL 2R24HL 1-HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Result | Test passed |
| Class F2R22HL 1 - HL 2R23HL 1 - HL 2R24HL 1 - HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | Oxygen index (DIN EN ISO 4589-2) | 28,2% |
| R22 HL 1 - HL 2 R23 HL 1 - HL 2 R24 HL 1 - HL 2 Min. cross section 0.25 mm² Max. cross section 0.34 mm² AWG min 24 | Class I | 3 |
| R23 HL 1 - HL 2 R24 HL 1 - HL 2 Min. cross section 0.25 mm² Max. cross section 0.34 mm² AWG min 24 | Class F | 2 |
| R24HL 1 - HL 2Min. cross section0.25 mm²Max. cross section0.34 mm²AWG min24 | R22 | HL 1 - HL 2 |
| Min. cross section 0.25 mm² Max. cross section 0.34 mm² AWG min 24 | R23 | HL 1 - HL 2 |
| Max. cross section 0.34 mm² AWG min 24 | R24 | HL 1 - HL 2 |
| AWG min 24 | Min. cross section | 0.25 mm ² |
| | Max. cross section | 0.34 mm ² |
| AWG max 22 | AWG min | 24 |
| | AWG max | 22 |

Standards and Regulations

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

Environmental Product Compliance



Technical data

Environmental Product Compliance

| For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration" |
|--|
| |

Classifications

eCl@ss

| eCl@ss 10.0.1 | 27400401 |
|---------------|----------|
| eCl@ss 4.0 | 27061700 |
| eCl@ss 4.1 | 27061700 |
| eCl@ss 5.0 | 27149100 |
| eCl@ss 5.1 | 27400400 |
| eCl@ss 6.0 | 27149100 |
| eCl@ss 7.0 | 27149129 |
| eCl@ss 8.0 | 27400401 |
| eCl@ss 9.0 | 27400401 |

ETIM

| ETIM 2.0 | EC000761 |
|----------|----------|
| ETIM 3.0 | EC000761 |
| ETIM 4.0 | EC000761 |
| ETIM 5.0 | EC001530 |
| ETIM 6.0 | EC001530 |
| ETIM 7.0 | EC001530 |

UNSPSC

| UNSPSC 6.01 | 30211811 |
|---------------|----------|
| UNSPSC 7.0901 | 39121410 |
| UNSPSC 11 | 39121410 |
| UNSPSC 12.01 | 39121410 |
| UNSPSC 13.2 | 39131504 |
| UNSPSC 18.0 | 39131504 |
| UNSPSC 19.0 | 39131504 |
| UNSPSC 20.0 | 39131504 |
| UNSPSC 21.0 | 39131504 |

Accessories

Accessories

Magazine



Accessories

Magazine - P1 UC-MAG 1 - 5146079



Magazine, for CMS-P1-PLOTTER and PLOTMARK, for accommodating UC-TM..., UC-TMN..., UC-WMC 3,1..., UC-WMTBA...

Phoenix Contact 2020 © - 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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Labels & Markers category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below :

89078GBEST 89082GBESR 89082GBEST PCL025-4 5761-2SF 58400 586R734H02 M1.040.0000.6 CRS-CM5M CRS-M18M CS1836-000 CS8626-000 CU6337-000 CU6342-000 CU6343-000 CWD01-0 CWD012-0 CWD012-7 CWD015-3 CWD015-7 CWD02-0 CWD02-3 CWD02-4 CWD02-6 CWD02-8 CWD02-A CWD02-D CWD02-H CWD02-K CWD02-L CWD02-M CWD02-P CWD02-Q CWD02-R CWD02-U CWD02-W CWD02-Y CWD03-+ CWD03-0 CWD03-P CWD06-0 CWD06-8 CWD06-9 CWD06-L CWD06-N CWD09-0 CWD09-5 CWD09-7 6806810001 CZ2857-000