

https://www.phoenixcontact.com/us/products/0802686



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Label, Roll, white, unlabeled, can be labeled with: THERMOMARK E.300 (D)/600 (D), THERMOMARK ROLL 2.0, THERMOMARK ROLL, THERMOMARK ROLL X1, THERMOMARK ROLLMASTER 300/600, THERMOMARK X1.2, mounting type: adhesive, lettering field size: 20000 x 15 mm, Number of individual labels: 1

Your advantages

- The EMLP (Ex...)R ... self-adhesive continuous markers are particularly well suited to marking miniature circuit breakers and housing covers in service panels
- · The markers meet the same standards as the engraved labels, they provide high-quality visuals
- Quick and inexpensive marking with THERMOMARK ... roll printers from Phoenix Contact
- · The thermal transfer printer cutting units make it possible to trim precisely to the required length
- · When combined with the right ink ribbon, the marking is highly resistant to solvents and mechanical influences

Commercial data

Item number	0802686
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	BG16
Product key	BG2411
Catalog page	Page 330 (C-3-2019)
GTIN	4046356791670
Weight per piece (including packing)	239.4 g
Weight per piece (excluding packing)	239 g
Customs tariff number	39269097
Country of origin	PL



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Technical data

Product properties

Product type	Device marking
Data management status	
Article revision	01
Marking	
Number of individual labels	1
Number of individual labels per row	1

Mounting

Mounting type	adhesive
Woulding type	44.100.10

Material specifications

Foil strength	50 μm
Adhesive strength	20 μm
Adhesive	Acrylic
Color	white (RAL 9010)
Material	Polyester
Components	Silicone-free

Environmental and real-life conditions

Test for substances that would hinder coating with paint or varnish

Result	Test passed
Test for substances that would hinder coating with paint or varnish	
Result	Test passed
Scratch test for the determining scratch resistance	
Specification	DIN EN ISO 1518-1:2019-10 (following)
Requirements	≥ 5 N
Result	Test passed
Tesafilm test	
Specification	DIN EN ISO 2409:2013 (following)
Result	Test passed
UV resistance	
Specification	ISO 4892-2:2013-03 (following)
Result	Test passed
Test duration	96 h
Temperature resistance	
Specification	ANSI/UL 969-2018:03 (following)



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Rating 150 °C (180 °C)	Test nassed
rating 100 C (100 C)	Test passed
lipe 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
Sodium hydroxide 0.1 mol/l [CAS No. 1310-73-2]	Test passed
Ethanol (99 %) [CAS No. 64-17-5]	Test passed
Specification	ISO 175:2010 (following)
Test duration	168 h
Diesel [CAS No. 68476-34-6]	Test passed
IRM 901	Test passed
IRM 902	Test passed
Specification	DIN 50018:2013-05
Specification Result	DIN 50018:2013-05 Test passed
Specification Result Climate level	DIN 50018:2013-05 Test passed AHT 1.0 S
Specification Result	DIN 50018:2013-05 Test passed
Specification Result Climate level Cycles	DIN 50018:2013-05 Test passed AHT 1.0 S
Specification Result Climate level Cycles	DIN 50018:2013-05 Test passed AHT 1.0 S
Specification Result Climate level Cycles alt spray test	DIN 50018:2013-05 Test passed AHT 1.0 S 2
Specification Result Climate level Cycles alt spray test Specification	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02
Specification Result Climate level Cycles alt spray test Specification Result Test duration	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed
Specification Result Climate level Cycles alt spray test Specification Result Test duration	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed
Specification Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation)	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h
Specification Result Climate level Cycles alt spray test Specification Result Test duration	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C
Specification Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation) Ambient temperature (assembly)	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C > 18 °C 23 °C
Specification Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation) Ambient temperature (assembly) Recommended ambient temperature (storage/transport)	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C > 18 °C 23 °C 50 % (Storage in a dry and dark place in the original packagin.)
Specification Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation) Ambient temperature (assembly) Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C > 18 °C 23 °C 50 % (Storage in a dry and dark place in the original packagin recommended)
Specification Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation) Ambient temperature (assembly) Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C > 18 °C 23 °C 50 % (Storage in a dry and dark place in the original packaging recommended)
Specification Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation) Ambient temperature (assembly) Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life ensions	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C > 18 °C 23 °C 50 % (Storage in a dry and dark place in the original packaging recommended) 12 months
Result Climate level Cycles alt spray test Specification Result Test duration mbient conditions Ambient temperature (operation) Ambient temperature (assembly) Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life tensions Width	DIN 50018:2013-05 Test passed AHT 1.0 S 2 DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C > 18 °C 23 °C 50 % (Storage in a dry and dark place in the original packaging recommended) 12 months



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Standards and regulations

Wipe resistance DIN EN 61010-1 (VDE 0411-1)



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Classifications

ECLASS

ECLASS-11.0	27281103
ECLASS-12.0	27281103
ECLASS-13.0	27281103
ETIM	
ETIM 9.0	EC001288

UNSPSC



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Environmental product compliance

EU RoHS

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

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