EMLP 24 (30X12)R - Plastic label with drill hole

0819550

https://www.phoenixcontact.com/us/products/0819550

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.



Plastic label with drill hole, 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: 30 x 12 mm, Number of individual labels: 500

Your advantages

- · The EMLP ... self-adhesive markers are particularly suited to marking electrical components, devices, and buttons
- · 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
- When combined with the right ink ribbon, the marking is highly resistant to solvents and mechanical influences
- · Labeling service: Phoenix Contact can custom-label all EMLP ... markers in accordance with your requirements

Commercial data

Item number	0819550
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	BG16
Product key	BG2411
Catalog page	Page 331 (C-3-2019)
GTIN	4046356160681
Weight per piece (including packing)	380.4 g
Weight per piece (excluding packing)	346.1 g
Customs tariff number	39269097
Country of origin	PL

EMLP 24 (30X12)R - Plastic label with drill hole

0819550

https://www.phoenixcontact.com/us/products/0819550



Technical data

Product properties

Mounting type adhesive Material specifications 50 µm Foil strength 50 µm Adhesive strength 20 µm Adhesive Acrylic		
Number of individual labels500Number of individual labels per row2Identification technologyThermal transfer for rollsNountingadhesiveMounting typeadhesiveAdhesive strength50 μmAdhesive strength20 μmAdhesiveAcrylic	Product type	Device marking
Number of individual labels per row2Identification technologyThermal transfer for rollsNumber of individual labels per rowThermal transfer for rollsNountingAdhesiveMounting typeadhesiveAdhesive strength50 µmAdhesive strength20 µmAdhesiveAcrylic	Marking	
Identification technology Thermal transfer for rolls Nounting adhesive Mounting type adhesive Atterial specifications 50 μm Foil strength 50 μm Adhesive strength 20 μm Adhesive Acrylic	Number of individual labels	500
Mounting adhesive Mounting type adhesive Material specifications 50 µm Adhesive strength 20 µm Adhesive Acrylic	Number of individual labels per row	2
Mounting type adhesive Material specifications 50 µm Foil strength 50 µm Adhesive strength 20 µm Adhesive Acrylic	Identification technology	Thermal transfer for rolls
Foil strength 50 µm Adhesive strength 20 µm Adhesive Acrylic	Mounting	
Foil strength 50 μm Adhesive strength 20 μm Adhesive Acrylic	Mounting type	adhesive
Adhesive strength 20 µm Adhesive Acrylic	Material specifications	
Adhesive Acrylic	Foil strength	50 µm
	Adhesive strength	20 µm
	Adhesive	Acrylic
Color white	Color	white
Material Polyester	Material	Polyester
Components Silicone-free	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)
Test duration	240 h
Rating 150 °C (180 °C)	Test passed

EMLP 24 (30X12)R - Plastic label with drill hole



0819550

https://www.phoenixcontact.com/us/products/0819550

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
sting in a condensation changing climate in the presence of sulf	ur dioxide
Specification	DIN 50018:2013-05
Result	Test passed
Climate level	AHT 1.0 S
Cycles	2
It spray test Specification	DIN EN 60068-2-11:2000-02
Dec. II	Test second
Result	Test passed
	96 h
Test duration	
Test duration	
Test duration nbient conditions Ambient temperature (operation)	96 h
Test duration hbient conditions Ambient temperature (operation) Ambient temperature (assembly)	96 h -40 °C 120 °C
Result Test duration Ambient conditions Ambient temperature (operation) Ambient temperature (assembly) Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport)	96 h -40 °C 120 °C > 18 °C

Width	30 mm
Length	40 mm

Standards and regulations

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

0819550

https://www.phoenixcontact.com/us/products/0819550



Classifications

ECLASS

ECLASS-12.0 27281103 ECLASS-13.0 27281103	ECLASS-11.0	27281103
ECLASS-13.0 27281103	ECLASS-12.0	27281103
	ECLASS-13.0	27281103

ETIM

	ETIM 9.0	EC001288
UNSPSC		
	UNSPSC 21.0	39131500

Phoenix Contact 2024 © - 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