

https://www.phoenixcontact.com/us/products/0800008



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.



Insert label, for marking Siemens ET 200SP controllers

, 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: insert, lettering field size: 31 x 12.5 mm, Number of individual labels: 500

Your advantages

- EMT (31x12,5)R is a white insert label for marking Siemens ET 200SP controllers
- Thanks to their special shape, the EMT (31x12,5)R insert labels remain securely inside the collar of the Siemens controller once inserted
- · 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
- · Marking service: Phoenix Contact can custom-mark all EMT ... markers according to your requirements

Commercial data

Item number	0800008
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	BG16
Product key	BG2411
Catalog page	Page 343 (C-3-2019)
GTIN	4046356914482
Weight per piece (including packing)	131.66 g
Weight per piece (excluding packing)	133.2 g
Customs tariff number	39269097
Country of origin	DE



https://www.phoenixcontact.com/us/products/0800008



Technical data

Product properties

• •	
Product type	Device marking
Area of application	Siemens: ET200 SP controllers
Controller type	for marking Siemens ET 200SP controllers
Data management status	
Article revision	01
Marking	
Number of individual labels	500
Number of individual labels per row	2
Identification technology	Thermal transfer for rolls
lounting	
Mounting type	incort

M

Mounting type	insert
---------------	--------

Material specifications

Foil strength	175 µm
Color	white (RAL 9010)
Material	Polyester
Components	free from silicone and halogen

Environmental and real-life conditions

Wipe resistance of inscriptions

Result Test passed Scratch test for the determining scratch resistance Specification DIN EN ISO 1518-1:2019-10 (following) 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 passed Test passed	Test for substances that would hinder coating with paint or varnish	
Specification DIN EN ISO 1518-1:2019-10 (following) 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	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	Scratch test for the determining scratch resistance	
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	Specification	DIN EN ISO 1518-1:2019-10 (following)
Result Test passed UV resistance Specification ISO 4892-2:2013-03 (following) Result Test passed Test duration 96 h	Tesafilm test	
UV resistance Specification ISO 4892-2:2013-03 (following) Result Test passed Test duration 96 h	Specification	DIN EN ISO 2409:2013 (following)
Specification ISO 4892-2:2013-03 (following) Result Test passed Test duration 96 h	Result	Test passed
Result Test passed Test duration 96 h	UV resistance	
Test duration 96 h	Specification	ISO 4892-2:2013-03 (following)
	Result	Test passed
Townson the projections	Test duration	96 h
remperature resistance	Temperature resistance	
Specification ANSI/UL 969-2018:03 (following)	Specification	ANSI/UL 969-2018:03 (following)
Test duration 240 h	Test duration	240 h
Rating 200 °C (230 °C) Test passed	Rating 200 °C (230 °C)	Test passed

Aug 20, 2024, 6:04 AM Page 2 (10)



https://www.phoenixcontact.com/us/products/0800008



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
Acetone (99 %) [CAS No. 67-64-1]	Test passed
Specification	ISO 175:2010 (following)
Test duration	168 h
Sodium hydroxide 0.1 mol/l [CAS No. 1310-73-2]	Test passed
Ethanol (99 %) [CAS No. 64-17-5]	Test passed
Acetone (99 %) [CAS No. 67-64-1]	Test passed
IRM 901	Test passed
IRM 902	Test passed
Facting in a condensation changing climate in the presence of sulfive	dioxido
Testing in a condensation changing climate in the presence of sulfur Specification	DIN 50018:2013-05
Result	Test passed
Climate level	AHT 1.0 S
Cycles	AIII 1.0 O
CVLICA	2
Cycles	2
Salt spray test	2
	DIN EN 60068-2-11:2000-02
Salt spray test	
Salt spray test Specification	DIN EN 60068-2-11:2000-02
Salt spray test Specification Result	DIN EN 60068-2-11:2000-02 Test passed
Salt spray test Specification Result Test duration	DIN EN 60068-2-11:2000-02 Test passed
Salt spray test Specification Result Test duration Ambient conditions	DIN EN 60068-2-11:2000-02 Test passed 96 h
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation)	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation) Recommended storage conditions	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C 23 °C / 50 % relative humidity
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport)	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C 23 °C / 50 % relative humidity 23 °C
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport)	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C 23 °C / 50 % relative humidity 23 °C 50 %
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C 23 °C / 50 % relative humidity 23 °C 50 % 2 years
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life mensions Width	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C 23 °C / 50 % relative humidity 23 °C 50 % 2 years
Salt spray test Specification Result Test duration Ambient conditions Ambient temperature (operation) Recommended storage conditions Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport) Shelf life	DIN EN 60068-2-11:2000-02 Test passed 96 h -40 °C 120 °C 23 °C / 50 % relative humidity 23 °C 50 % 2 years



https://www.phoenixcontact.com/us/products/0800008



Standards and regulations

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



https://www.phoenixcontact.com/us/products/0800008



Classifications

UNSPSC 21.0

ECLASS

ECLASS-11.0		27281106
ECLASS-12.0		27281106
ECLASS-13.0		27281106
ETIM		
ETIM 9.0		EC001288
UNSPSC		

39131700

0800008

https://www.phoenixcontact.com/us/products/0800008



Accessories

THERMOMARK E.300 D US - Thermal transfer printer

1287033

https://www.phoenixcontact.com/us/products/1287033



Thermal transfer printer with internal rewinder for printing all materials in roll format with a print resolution of 300 dpi. Suitable for long-term use in production and for large print volumes, as large rolls can also be processed.

THERMOMARK E.300 US - Thermal transfer printer

1287021

https://www.phoenixcontact.com/us/products/1287021



Thermal transfer printer for printing all materials in roll format with a print resolution of 300 dpi. Suitable for long-term use in production and for large print volumes, as large rolls can also be processed.



https://www.phoenixcontact.com/us/products/0800008



THERMOMARK E.600 D US - Thermal transfer printer

1287040

https://www.phoenixcontact.com/us/products/1287040



Thermal transfer printer with internal rewinder for printing all materials in roll format with a print resolution of 600 dpi. Suitable for long-term use in production and for large print volumes, as large rolls can also be processed.

THERMOMARK E.600 US - Thermal transfer printer

1287029

https://www.phoenixcontact.com/us/products/1287029



Thermal transfer printer for printing all materials in roll format with a print resolution of 600 dpi. Suitable for long-term use in production and for large print volumes, as large rolls can also be processed.



https://www.phoenixcontact.com/us/products/0800008



THERMOMARK ROLL 2.0 - Thermal transfer printer

1085260

https://www.phoenixcontact.com/us/products/1085260



Thermal transfer printer for material off the roll, incl. Euro/US power cable and USB cable. Operating instructions printed in German and English. 1 roll of labels EML (20x8)R white = 1000 labels, ink ribbon = 50 m

THERMOMARK-RIBBON 110-WMTB HF - Ink ribbon

5148007

https://www.phoenixcontact.com/us/products/5148007



Ink ribbon, for roll printer for printing product groups WMTB HF..., WMS-2 HF..., TMT..., EMT..., EMLF..., PML-..., length: 300 m, roll length: 300 m, width: 110 mm, color: black

0800008

https://www.phoenixcontact.com/us/products/0800008



THERMOMARK ROLLMASTER 300 - Thermal transfer printer

0804501

https://www.phoenixcontact.com/us/products/0804501



Thermal transfer printer for material off the roll, incl. Euro/US power cable and USB cable. Support CD includes user manuals in several languages, links to firmware, drivers, and planning and marking software. Operating instructions printed in German and English. 1 roll of labels EML (20x8)R white = 1000 labels, ink ribbon = 50 m

THERMOMARK ROLLMASTER 600 - Thermal transfer printer

0804663

https://www.phoenixcontact.com/us/products/0804663



Thermal transfer printer for material off the roll, incl. Euro/US power cable and USB cable. Support CD includes user manuals in several languages, links to firmware, drivers, and planning and marking software. Operating instructions printed in German and English. 1 roll of labels EML (20x8)R white = 1000 labels, ink ribbon = 50 m

0800008

https://www.phoenixcontact.com/us/products/0800008



THERMOMARK ROLL - Thermal transfer printer

5146477

https://www.phoenixcontact.com/us/products/5146477



Thermal transfer printer, 300 dpi, incl. European power cable, US power cable, and USB cable. DVD with CLIP PROJECT advanced planning and marking software, user manuals in various languages, Windows® printer driver, and firmware. German/English user manual in DIN A5 format, EML (20x8)R roll of labels, white, with 1000 labels, and ink ribbon: 50 m

THERMOMARK X1.2 - Thermal transfer printer

5146231

https://www.phoenixcontact.com/us/products/5146231



Thermal transfer printer, weight: 10 kg, length: 0.446 m, width: 242 mm, height: 274 mm, color: gray

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