

THM ET S7 300-2 TU**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

THM ET S7 non-adhesive, roll-packaged labels are used to label the SIMATIC ET 200S and S7-modules from Siemens.

The M-Print® PRO software can be used to individually print the THM ET S7 labels with a THM printer. Labels can be easily separated. The THM MultiMark printer ensures highly-resistant printing.

General ordering data

Version	THM, Device markers, {Reference (AttributeDefinition) not found: pAttr74196859207437}, Siemens, Turquoise
Order No.	1161730000
Type	THM ET S7 300-2 TU
GTIN (EAN)	4032248950782
Qty.	1 pc(s).
compatible printer	2599430000 2599440000

Creation date March 23, 2021 7:08:13 AM CET

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Technical data

Dimensions and weights

Depth	0.08 mm	Depth (inches)	0.003 inch
Height	103.8 mm	Height (inches)	4.087 inch
Net weight	700 g	Width	17.3 mm
Width (inches)	0.681 inch		

Temperatures

Operating temperature range	-50...100 °C
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General data

Application/manufacture	Siemens	Approval acc. to UL 969	No
Colour	Turquoise	Halogen	No
Material	Polypropylene	Number of markers per combination	1 Label reel = Device markers
Number per roll	1,000	Operating temperature range	-50...100 °C
Operating temperature range, max.	100 °C	Operating temperature range, min.	-50 °C
Printing method	Thermal transfer	UL 94 flammability rating	HB
Version	halogen-free	Width	17.3 mm

Device markers

Halogen	No
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Classifications

ETIM 6.0	EC001288	ETIM 7.0	EC001288
ECLASS 9.0	27-40-06-29	ECLASS 9.1	27-40-06-29
ECLASS 10.0	27-40-06-29	ECLASS 11.0	27-28-11-04

Approvals

ROHS	Conform
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Downloads

Engineering Data	EPLAN, WSCAD
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Drawings

