

28169.8 PVC-TAA 9X12 K YE

Device and installation marker, Length: 12 mm, Width: 9 mm, Colour: Yellow

RAL: 1026

Business data

Article number	<u>28169.8</u>
Article name	PVC-TAA 9X12 K YE
GTIN (EAN)	4044211213732
Packaging unit	880
Quantity unit	PC
Number of markers per card	88 ST
Weight per piece (not including packaging)	0.22 g
Weight per piece (including packaging)	0.22 g
Unit of weight	G
Customs number	39199080
Country of origin	IT
Prio-Article	28169.7
Product description	Device and installation marker

28169.8 PVC-TAA 9X12 K YE

Technical data

Dimensions

Length	12 mm
--------	-------

Width	9 mm
-------	------

Materials

Marker material	PVC
-----------------	-----

Flammability class UL 94	V-0
--------------------------	-----

Working temperature, min.	-30 °C
---------------------------	--------

Working temperature, max.	60 °C
---------------------------	-------

Processing temperature, min.	10 °C
------------------------------	-------

Processing temperature, max.	40 °C
------------------------------	-------

Silicone-free	✓
---------------	---

Further technical data

Mounting	Self-adhesive
----------	---------------

Software code	960
---------------	-----

Environmental Product Compliance

REACH Candidate Substance Note	No
--------------------------------	----

Media

28169.8 PVC-TAA 9X12 K YE

Accessories

Printer



Thermal transfer printer TTPCard including a power cord, USB cable, dust cover, black thermal transfer film (28010.4), three inlays: CCI-PC-SB 5x5 (28020.0), CCI-PC-CPM-10/BSTR (28027.0), CCI-PC/PVC/PVCF (28041.0), CONTASign PRO software in 16 languages (German, English, French, Italian, Dutch, Spanish, Portuguese, Czech, Polish, Bulgarian, Romanian, Slovenian, Turkish, Chinese, Japanese, Russian) for Windows versions 7, 8, 10. (available for download)

Article number	Article name	GTIN (EAN)	Packaging unit
<u>28000.0</u>	TTPCard Set	4044211207397	1 ST

Inlays

Printer inlay

Article number	Article name	GTIN (EAN)	Packaging unit
<u>28041.0</u>	CCI-PC/PVC/PVCF	4044211208097	1 ST