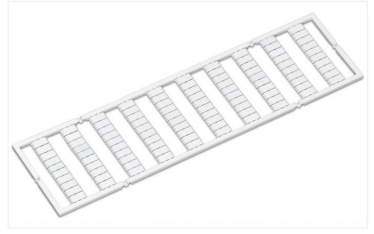
Page	1/2	





Color: white

Similar to illustration

Technical data	
Marking method	Thermal transfer
Marking	201 300
Marking (number)	1
Marking direction	Vertical marking
Marking color	black
Marking type	Numbers
Marking differentiation	Consecutive numbers per strip
Delivery form	Marker card
Delivery form configuration	10 strips with 10 markers per card
Flammability class per UL94	V2

Physical data	
Marker/strip width	5 mm
Marker width	5 mm

Mechanical data	
Smear resistance	EN 60998-1:2004

Material data	
Color	white
UV resistance	EN 60068-2-5:2010 Procedure B
Halogen-free	Yes
Weight	8.8 g
Fire load	0.264 MJ

## Data Sheet | Item Number: 793-610

https://www.wago.com/793-610

nmoroial dat

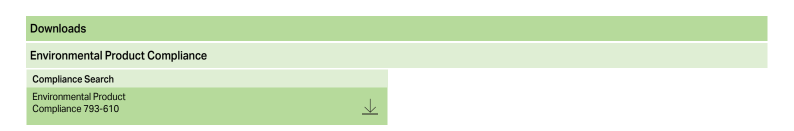


Commercial data	
Product Group	2 (Terminal Block Accessories)
eCl@ss 10.0	27-14-11-37
eCl@ss 9.0	27-14-11-37
ETIM 8.0	EC000761
ETIM 7.0	EC000761
PU (SPU)	5 pcs
Packaging type	Bag
Country of origin	DE
GTIN	4055143664967
Customs tariff number	49119900000

## Environmental Product Compliance

RoHS Compliance Status

Compliant,No Exemption



## Installation Notes

Application



Separating a strip from the WMB or WMB marker card.



Stretching a WMB marker strip.



Separating an individual marker from the WMB marker strip – for larger terminal blocks.



Snapping a marking strip into the marker slot.

## Marking



Snapping a WMB marker strip into the marker slot of the double marker carrier.



Snapping a marking strip into the marker slot.

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at:: <a href="http://www.wago.com">www.wago.com</a>