

# CERTIFICATE

Issued to:  
Applicant:  
**Merten GmbH**  
**Fritz-Kotz-Strasse 8**  
**51674 Wiehl-Bomig, Germany**

Licensee:  
**Schneider Electric Industries SAS**  
**35 Rue Joseph Monier**  
**92500 Rueil-Malmaison, France**

Product : SOCKET-OUTLETS (2-POLE)  
Trade name(s) : MERTEN or SCHNEIDER ELECTRIC  
Type(s)/model(s) : 205300/2290, 205300/2380, 205300/2380-51, 205300/2380-51/2272,  
205300/2380-51/2397, 205300/2380/2272, 205300/2380/2397, 205300/2390,  
215300/2380-51 and 215300/2381

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard(s) NEN 1020:2019, NEN-IEC 60884-1:2019, NEN-IEC 60884-1:2019/A1:2019 and NEN-IEC 60884-1:2019/A2:2019
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2142166

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 9 January 2023 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-125887

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



H.L. Schendstok  
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE  
DUTCH ACCREDITATION  
COUNCIL



**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: SOCKET-OUTLETS (2-POLE)
Trade name(s)	: MERTEN or SCHNEIDER ELECTRIC
Type(s)/model(s)	: 205300/2290, 205300/2380, 205300/2380-51, 205300/2380-51/2272, 205300/2380-51/2397, 205300/2380/2272, 205300/2380/2397, 205300/2390, 215300/2380-51 and 215300/2381
Method of mounting	: surface type
Cover	: housing of thermoplastic material provided with sealing slides and spring lid
Rated current	: 16 A
Rated voltage	: 250 V~
Degree of protection	: IP44
Earthing	: with side earthing-contacts
Markings	: - tradename, series-indication and electrical ratings on the base - tradename and suffix for the housing on this part

**Product data – type 205300/2290**

Design	: two-fold horizontal; safety socket-outlet
Terminals	: screwless terminals

**Product data – type 205300/2380**

Design	: singular type
Terminals	: screwless terminals

**Product data – type 205300/2380/2272**

Design	: two-fold vertical
Terminals	: screwless terminals

**Product data – type 205300/2380/2397**

Design	: three-fold horizontal
Terminals	: screwless terminals

**Product data – type 205300/2380-51**

Design	: singular type; safety socket- outlet
Terminals	: screwless terminals

**Product data – type 205300/2380-51/2272**

Design	: two-fold vertical; safety socket-outlet
Terminals	: screwless terminals

**Product data – type 205300/2380-51/2397**

Design	: three-fold horizontal; safety socket-outlet
Terminals	: screwless terminals

**Product data – type 205300/2390**

Design	: two-fold horizontal
Terminals	: screwless terminals

**Product data – type 215300/2380-51**

Design : singular type, optional with a key, safety socket-outlet  
Terminals : screw terminals

**Product data – type 215300/2381**

Design : singular type, provided with a key  
Terminals : screw terminals

**TESTS****Test requirements**

NEN 1020:2019  
NEN-IEC 60884-1:2019  
NEN-IEC 60884-1:2019/A1:2019  
NEN-IEC 60884-1:2019/A2:2019

**Test result**

The test results are laid down in DEKRA test file 218049300, 227039600.

**Additional information**

This certificate replaces certificate No. 2180493.01 which we hereby declare invalid.

**Conclusion**

The examination proved that all requirements were met.

**Factory location**

Merten GmbH  
Fritz-Kotz-Strasse 8  
51674 Wiehl-Bomig, Germany