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 with drawal 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 suffic 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





DEKRA



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