OVE Austrian Electrotechnical Association

Eschenbachgasse 9 | 1010 Wien | Austria

ZVR: 327279890 | www.ove.at

OVE Certification

Kahlenberger Str. 2A | 1190 Wien | Austria T +43 1 370 58 06 | certification@ove.at

Validity of ÖVE-Certificates can be checked at www.ove.at



Page 1 of 8

ÖVE-CERTIFICATE

including the entitlement to use the Austrian Safety Mark



Certificate No.: 4900-046-12 Valid from: 2024 06 23

until: 2025 07 09

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Certificate holder: Schneider Electric Industries SAS

> 35, rue Joseph Monier 92500 Rueil-Malmaison

France

Product: Two pole socket outlet with side earthing contacts

The products submitted by the applicant were type tested in accordance with the requirements of the technical standards and specifications listed in this certificate. OVE certifies the conformity of the listed products and those products manufactured strictly identical to the submitted ones (EN ISO/IEC 17067, Conformity Assessment Scheme Type 5).

The manufacturing process and the products are subject to ongoing surveillance based on harmonized European procedures. This certificate has been issued under the presumption and conditional on the fact that the certificate holder holds all necessary legal rights with regard to the product, presented for the testing and certification.

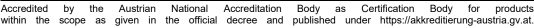
Results of testing are shown in file No(s).: TGM-VA EE 33387F, TGM-VA EE 33387E

Österreichischer Verband für Elektrotechnik Head of OVE Certification

ipl.-Ing. T. Neumayer

Wien, 2024 06 25









Page 2 of 8

Manufacturer:

Schneider Electric Industries SAS 35, rue Joseph Monier 92500 Rueil-Malmaison France

Factory location(s):

Merten GmbH Fritz Kotz Straße 8 51674 Wiehl-Bomig Germany

Tested and certified according to:

ÖVE/ÖNORM IEC 60884-1:2005-09-01 ÖVE/ÖNORM E 8684-1:2010-03-01

Product: Two pole socket outlet with side earthing contacts

Type designation: Trademark:

Rating:

230Rated voltage: AC 250 V
Rated current: 16 A

SCHUKO socket-outlet screwless terminals, flush-type

see typelist

MERTEN/SCHNEIDER ELECTRIC





Page 3 of 8

Typelist

System M (Thermo/Duro)

230/2371 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20 Insert

230/2373 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact

230/2376 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid

230/2376 IP44 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 44

Insert with hinged lid and gasket

230/2374 IP44 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 44

Insert with hinged lid and improved protection against accidental contact

230/2374 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid and improved protection against accidental contact

230/2300 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact

230/2300-35 (M-Creativ) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with transparent cover and improved protection against accidental contact

OVE Certification





Page 4 of 8

230/2301 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet

230/2309 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Central plate with labelling field and control light incl. Modul Mxx2003-0004

230/2309 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with labelling field and improved protection against accidental contact

230/2474 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid and labelling field

230/2485 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert 45° with improved protection against accidental contact

230/2496 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert 45° with labelling field and improved protection against accidental contact

230/2470 (Atelier-M) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet

230/2471 (Atelier-M) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet with improved protection against accidental contact

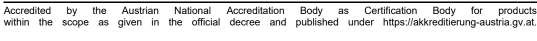
230/2472 (1-M) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet

OVE Certification







Page 5 of 8

230/2473 (1-M) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet with improved protection against accidental contact

230/2334 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Central plate with light opening and LED display lighting incl. Modul Mxx2334

230/2315

Rated voltage: AC 250 V Rated current: 16 A

Insert lockable with hinged lid and improved protection against accidental protection

System Design (Thermo/Duro)

MERTEN/SCHNEIDER ELECTRIC 230/2375

Rated voltage: AC 250 V Rated current: 16 A

IP 20 Insert

MERTEN/SCHNEIDER ELECTRIC 230/2377

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact

230/2372 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid

230/2379 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with labelling field

MERTEN/SCHNEIDER ELECTRIC 230/2378 IP44

Rated voltage: AC 250 V Rated current: 16 A

Insert with hinged lid, gasket and improved protection against accidental contact

National

Accreditation

OVE Certification

by

Austrian

Accredited





Page 6 of 8

230/2378 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid and improved protection against accidental contact

230/2306 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact, Trancent

230/2379 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with labelling field and control light (Modul Mxx2003-0004)

230/2308 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with labelling field and improved protection against accidental contact

230/2478 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid and labelling field

230/2476 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert 45° with improved protection against accidental contact

230/2477 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert 45° with labelling field and improved protection against accidental contact

System Design (Thermo/metal)

230/NHA5191702 (thermo) 230/NHA5200102 (metal)

Rated voltage: AC 250 V Rated current: 16 A

IP 20 Insert MERTEN/SCHNEIDER ELECTRIC







Page 7 of 8

230/NHA2922902 (thermo) 230/NHA2922002 (metal)

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact

MERTEN/SCHNEIDER ELECTRIC

MERTEN/SCHNEIDER ELECTRIC

230/NHA5191902 (thermo) 230/NHA2922002 (metal)

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet with labelling filed

230/NHA5191802 (thermo) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with Floor Light and improved protection against accidental contact

230/NHA5195702 (thermo) MERTEN/SCHNEIDER ELECTRIC

230/NHA5195702 (metal) Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid and improved protection against accidental contact

230/NHA5195702/PHA8168102 (thermo) MERTEN/SCHNEIDER ELECTRIC

230/NHA5195702/NHA5200202 (metal)

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with hinged lid and improved protection against accidental contact and labelling filed

230/NHA5195702 IP44 (thermo) MERTEN/SCHNEIDER ELECTRIC

230/NHA5195702 IP44 (metal) Rated voltage: AC 250 V Rated current: 16 A

IP 44

Insert with hinged lid, gasket and improved protection against accidental contact

230/NHA2920902 (thermo) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert for special electric circuits with improved protection against accidental contact

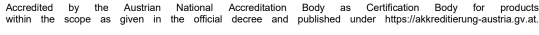
230/NHA5191902 (thermo) MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert for special electric circuits with improved protection against accidental contact and labelling filed

OVE Certification







Page 8 of 8

AQUADESIGN

230/2330 IP44 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 44

Insert with hinged lid and improved protection against accidental contact

230/2335 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact

230/2330 IP44 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 44

Insert with hinged lid, labelling field and improved protection against accidental contact

230/2330 IP44 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 44

Insert with hinged lid, lockable and improved protection against accidental contact

Renova

230/EAV54699 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Insert with improved protection against accidental contact

Anti vandalism

230/S1B7217902 MERTEN/SCHNEIDER ELECTRIC

Rated voltage: AC 250 V Rated current: 16 A

IP 20

Socket-outlet with improved protection against accidental contact

