

CERTIFICATE

P21225377/A1





Applicant

Schneider Electric Industries SAS

35, rue Joseph Monier FR 92500 Rueil-Malmaison

France

Manufacturer

Schneider Electric Industries SAS

35, rue Joseph Monier FR 92500 Rueil-Malmaison

France

Factory

See next pages

Project Number

PRJ0041591

Product

Residual current operated circuit-breakers (RCCBs) without integral overcurrent

protection for household and similar uses

Model/Type Ref.

S 20.030.7; S 2.030; S 2.030 M11.3

Ratings

1P+N – Un = 230 V; type A; In = 16 A; $I\Delta n$ = 30 mA Im = 500 A; $I\Delta m$ = 500 A; Inc = 3000 A; $I\Delta c$ = 3000 A

Brandname / Trademark

Schneider Electric

Principal Characteristics

The socket-outlet portion (Standard sheet III) of the RCCBs with integrated socket-outlet comply with the following standards: IEC 60884-1:2002, IEC 60884-1:2002/AMD1:2006, IEC 60884-1:2002/AMD2:2013

Replaces

This certificate replaced previous certificate No. P21225377, due to change of factory information.

A sample of the product was tested and found to be in

conformity with

EN 61008-1:2012;A1;A2;A11;A12 EN 61008-2-1:1994;A11

Validity

This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Additional Information

Additional model(s)

See next pages

Signature

Nemko Group AS Philip Pedersens vei 11 1366 Lysaker, Norway TEL +47 22 96 03 30 info@nemko.com ENTERPRISE NUMBER NO974404532

Date of Issue

Jiyea Gim

Certification department

2023-08-24

Working for a more sustainable future Please do not print





CERTIFICATE

P21225377/A1





Product

Residual current operated circuit-breakers (RCCBs) without integral overcurrent protection for household and similar uses

Variant

1

Model/Type Ref.

RS 16/JBP; S 2.030.7

Ratings.

1P+N – Un = 230 V; type A; In = 16 A; I Δ n = 30 mA Im = 500 A; I Δ m = 500 A; I Δ c = 3000 A

Brandname / Trademark (if different from page 1) **ELKO**

Principal Characteristics

The socket-outlet portion (Standard sheet III) of the RCCBs with integrated socket-outlet comply with the following standards: IEC 60884-1:2002, IEC 60884-1:2002/AMD1:2006, IEC 60884-1:2002/AMD2:2013

Factories

Merten GmbH An der Wipper 5-7 99706 Sondershausen Germany

Schneider Electric Elda S.A. ul. Bugno 1 Szczecinek PL-78.400 Poland

TR-Taiv Ltd. Lähtru Tee 25 Palivere EE-90802 Estonia Merten GmbH Fritz-Kotz-Strasse 8 DE-51674 Wiehl Germany

AS M ja P Nurst Ümarmäe tn 3 Kärdla Hiiumaa 92414 Estonia

Signature

Nemko Group AS Philip Pedersens vei 11 1366 Lysaker, Norway TEL +47 22 96 03 30 info@nemko.com ENTERPRISE NUMBER NO974404532

Date of Issue

Jiyea Gim

Jiyea Gim

Certification department

2023-08-24

Working for a more sustainable future Please do not print



www.nemko.con