

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Socket-outlets

Name and address of the applicant

LEGRAND Magyarország Villamossági Rendszerek ZRt. Ipartelepi út 14.

6600 Szentes

Hungary

Name and address of the manufacturer

LEGRAND Magyarország Villamossági Rendszerek ZRt.

Ipartelepi út 14. 6600 Szentes

Hungary

Name and address of the factory

Note: When more than one factory, please report on page 2

LEGRAND Magyarország Villamossági Rendszerek ZRt.

Ipartelepi út 14. 6600 Szentes

Hungary

Ratings and principal characteristics

For new design (SEANO) types:

250 V~; 16 A

IP20 (all types)

Trademark / Brand (if any)

Model / Type Ref.

legrand

Customer's Testing Facility (CTF) Stage used

SUF12 with "SEANO" design

For detailed type differences and designation

see page 2 of this CB Test Certificate.

For available accessories see CB Test Report.

Additional information (if necessary may also be reported on page 2)

See additional page(s) for further Additional information. This CB Test Certificate is modification No.1 for HU-004320, dated 2023-03-16 and it is issued due to

additional new design: "SEANO". In this CB Test Certificate only the new added types

and their ratings have been listed.

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

IEC 60884-1:2002+A1+A2

As shown in the Test Report Ref. No. which forms part of this Certificate

HU21UCBI 002

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com

Date: 2023-03-20 Signature: Tötös Tamás László



HU-004320-M1

Page 2 of 2

Additional information:

Type differences and designation:

Type reference: SUF12 (with "SEANO" design)
Designation: 2P+E socket-outlet with pin type earthing contact and shutters

Type of term.: screwless

Ref. no. Color Degree of prot.

7	651	80	white	IP20
7	652	80	aluminium	IP20
7	653	80	black	IP20
7	654	80	dark grey	IP20



Date: 2023-03-20

Signature:

Tötös Tamás László

1676s Ta