DEK

KRA D

DEKRA DEK

DEKRA

KRA DD

DEKRA EKRA DI DEKRA

CERTIFICATE

Issued to:
Applicant:
Legrand France
128, av. du Maréchal-de-Lattre
87045 Limoges Cedex, France

Manufacturer/Licensee: Legrand France 128, av. du Maréchal-de-Lattre 87045 Limoges Cedex, France

Product(s)

socket-outlets (2-pole)

Trade name(s)

LEGRAND

Type(s)/model(s) :

7824x1, 7824x2, 7824x3, 7824x8, 7824x0, 7824y0, 7824y3

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 IEC 60884-1:2002 + A1: 2006, NEN 1020:1987 + A2: 2004
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900095

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 of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on: 12 November 2012 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2158021.01

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director H.L. Schendstok Certification Manager

© Integral publication of this certificate is allowed

All testing, inspection, auditing and certification activities of the former KEMA Quality are an integral part of the DEKRA Certification Group.

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION







ANNEX TO KEMA-KEUR CERTIFICATE 2158021.01

page 1 of 2

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product

socket-outlets (2-pole)

trade name

LEGRAND

types

7824x1, 7824x2, 7824x3, 7824x8, 7824x0, 7824y0, 7824y3

method of mounting

surface type

cover

cover of thermoplasticmaterial

terminals

screw terminals

rated current

16 A

rated voltage

250 V~

markings

-tradename, series indication and electrical ratings on the

socket-outlet

Additional information

the x and y in the type refence will be replaced by a number

as follows:

x=1: white

x=4: ivor

x=7: wood

y=2: white

y=5: ivor

y=8: wood

Product data - type 7824x1

earthing

with side earthing-contacts

design

singular type

Product data - type 7824x2

earthing design

: without earthing contact

: two-fold

Product data - type 7824x3

earthing

with side earthing-contacts

design

: two-fold

Product data - type 7824x8

earthing

with side earthing-contacts

design

three-fold, safety socket-outlet

Product data - type 7824x0

earthing

without earthing contact

design

: singular type



ANNEX TO KEMA-KEUR CERTIFICATE 2158021.01

page 2 of 2

Product data - type 7824y0

earthing design

: with side earthing contacts

: singular type, safety socket-outlet

Product data - type 7824y3

earthing design

with side earthing-contactstwo-fold, safety socket-outlet

uitvoering

: 2-VOUDIG

TESTS

Test requirements IEC 60884-1:2002 + A1:2006

NEN 1020:1987 + A2:2004

Test result

The test results are laid down in DEKRA test file 2158021.01.

Remarks

This certificate is also based on the LCIE CB Test Certificate FR-625937B.

Conclusion

The examination proved that all test requirements were met.

Tested by

: LCIE

Checked by

: H.R.M. Barends

Factory locations

Mio Conto Kft

Elege 72-76, 6630, Mintszent

Hungary