DEKRA

DEKRA D DEKR

DEKRA DEKRA LA DEKRA DEKRA DEKRA

DEKRA

KRA D D D DEKR

ekrá Dí D dékr

EKRA D

DEKRA D DEKRA D RA D DE

DEKRA

RA D D

DEKRA EKRA D DEKR

CERTIFICATE

Issued to:
Applicant:
JSL Material Electrico S.A.
Rua Mário Castelhano Nº 3
2746 Queluz De Baixo Apartado 12
Portugal

Manufacturer/Licensee:

JSL Material Electrico S.A.

Rua Mário Castelhano Nº 3

2746 Queluz De Baixo Apartado 12

Portugal

Product : connecting box for fixed electrical installations

Trade name : JSL

Types : J100L, J100B and J100S

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 60670-1:2002, IEC 60670-22:2003 and IEC 62262:2002
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 961626

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: 13 May 2011 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2143500.02

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director H.R.M. Barends 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 2143500.02

page 1 of 1

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product connecting box for fixed electrical installations

trade name JSL

J100L, J100B and J100S types

IP 66 degree of protection IK8 classification impact

material thermoplastic

rated installation voltage 500V~

dimensions 102x102x56mm

colour grey

Product data - type J100L

model closed

Product data - type J100B

with rubber grommets B25 for cable or pipe diameters 16mm, model

20mm and 25mm.

Product data - type J100S

with cable glands M-20 grey for cable diameters 8-13mm model

TESTS

Test requirements

IEC 60670-1:2002 including C1:2003 and A1:2011

IEC 60670-22:2003 IEC 62262:2002

Test result

The test results are laid down in DEKRA test file 2143500.02.

Conclusion

Tested by

The examination proved that all test requirements were met.

R. van Daalen

Checked by : A.A. Mackenbach

Factory location

JSL Material Electrico S.A. Rua Mário Castelhano Nº 3 2746 Queluz De Baixo Apartado 12

Portugal