



CERTIFICATE

FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2400224

Junction box

Type designation:

PKR1048502

Certificate holder:

ELKO A/S
Sandstuveien 68
0680 Oslo
Norway

The product complies with the standard(s):

EN IEC 60670-1:2021 + A11

Date of expiry:

05 March, 2029

EU Directive information:

According to the principle of presumption of conformity, this certificate constitutes support for an EU Declaration of Conformity to the Low Voltage Directive 2014/35/EU.

Additional information in Appendix

Certification Body:

Intertek Semko AB, Product Certification

Place:

Kista - Stockholm

Signed:

Date:

05 March, 2024

Anneli Averland Johansson

APPENDIX:

Reference No. SE-S-2400224

Technical Data:

<i>Product</i>	Junction Box
<i>Type designation</i>	PKR1048502
<i>Trademark</i>	ELKO
<i>Test Report</i>	REP020074
<i>Product information</i>	Corner junction box. For surface mounting. White or painted in black or painted in aluminum. End Part: PKR1048502. IP20/IP21 with inserts and frame, cable from backside (break out hole).
<i>Pos. 1</i>	
<i>Type designation</i>	PKR1048702
<i>Trademark</i>	ELKO
<i>Test Report</i>	REP020074
<i>Product information</i>	Corner junction box. For surface mounting. White or painted in black or painted in aluminum. Mid Part: PKR1048702. IP20/IP21 with inserts and frame, cable from backside (break out hole).
<i>Pos. 2</i>	
<i>Type designation</i>	PKR1048502/PKR1048702/PKR1048502
<i>Trademark</i>	ELKO
<i>Test Report</i>	REP020074
<i>Product information</i>	Corner junction box. For surface mounting. White or painted in black or painted in aluminum. 2xEnd Part: PKR1048502, Mid Part: PKR1048702. IP20/IP21 with inserts and frame, cable from backside (break out hole). PKR1048502/PKR1048702/PKR1048502
<i>Pos. 3</i>	
<i>Type designation</i>	PKR1048502/2xPKR1048702/PKR1048502
<i>Trademark</i>	ELKO
<i>Test Report</i>	REP020074
<i>Product information</i>	Corner junction box. For surface mounting. White or painted in black or painted in aluminum. 2xEnd Part: PKR1048502, 2xMid Part: PKR1048702. IP20/IP21 with inserts and frame, cable from backside (break out hole).
<i>Pos. 4</i>	
<i>Type designation</i>	PKR1048502/3xPKR1048702/PKR1048502
<i>Trademark</i>	ELKO
<i>Test Report</i>	REP020074
<i>Product information</i>	Corner junction box. For surface mounting. White or painted in black or painted in aluminum. 2xEnd Part: PKR1048502, 3xMid Part: PKR1048702. IP20/IP21 with inserts and frame, cable from backside (break out hole).
<i>Pos. 5</i>	
<i>Type designation</i>	PKR1048502/4xPKR1048702/PKR1048502
<i>Trademark</i>	ELKO
<i>Test Report</i>	REP020074
<i>Product information</i>	Corner junction box. For surface mounting. White or painted in black or painted in aluminum. 2xEnd Part: PKR1048502, 4xMid Part: PKR1048702. IP20/IP21 with inserts and frame, cable from backside (break out hole).

APPENDIX:

Reference No. SE-S-2400224

Manufacturing Sites: NP Hungaria KFT
Ipari park 07/54
Kunszentmarton 5440,
Hungary

According to the principle of presumption of conformity, this certificate, which includes production control, constitutes support for an EU Declaration of Conformity according to the Low Voltage Directive 2014/35/EU. This presumption can expire before the end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

This certificate is based on a certificate with Ref. No. P24227509 dated 29 February 2024 issued by Nemko Group AS according to the Nordic Certification Service agreement.

Certification Body: Intertek Semko AB, Product Certification **Place:** Kista - Stockholm

Signed:  **Date:** 05 March, 2024

Anneli Averland Johansson

Intertek