



CERTIFICATE

FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2002720R1

Connecting terminal board

Type designation: KP 425/M10, KP 525/M10, KP825/M10

Certificate holder: AB Fingal Johnsson o. Söner
Box 525
331 25 Värnamo
Sweden

The product complies with the standard(s): IEC 61545:1996

Date of expiry: 25 November, 2025

Draft

Additional information in Appendix

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

Signed: **Date:** 09 March, 2022

Henrik Wikström

Intertek

APPENDIX:

Reference No. SE-S-2002720R1

Technical Data:

Type designation KP 425/M10, KP 525/M10, KP825/M10
Rated voltage (V) 450V
Conductor area Aluminium: 16 - 25mm², Copper: 1,5 - 25mm²
Number of terminals 4 / 5
Trademark FI-JO
Test Report 2200620STO-001
Product information Four respectively five terminals in row placed in an insulating plastic box without fixing means, rigid and flexible conductors, for built-in purposes.

Al-conductors torque: 10 Nm
Cu-conductors 10 – 25 mm² torque: 10 Nm.
Cu-conductors 1,5 – 6 mm² torque: 4 Nm.

Additional tests according EN 60 998-2-1: Resistance to ageing, to Humidity conditions, Insulation resistance and resistance to electric strength, Resistance to heat, Creepage distance and clearance and Resistance of insulating material to tracking.

Manufacturing Sites:

AB Fingal Johnsson o Söner
Storgatan 45
330 21 Reftele
Sweden

This certificate replaces previously issued ref. no SE-S-2002720, dated 25 November 2020. A new certificate has been issued due adding a model.

Intertek

Certification Body:

Intertek Semko AB, Product Certification

Place:

Kista - Stockholm

Signed:

Date:

09 March, 2022

Henrik Wikström