



CERTIFICATE

FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2400445

Timer

Type designation: 2T10
Certificate holder: ELKO A/S
Sandstuveien 68,
0680 Oslo Norway

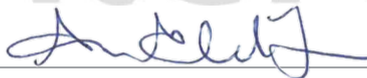
The product complies with the standard(s): EN IEC 60730-2-7: 2020

Date of expiry: 25 April 2029

EU Directive information: The product listed has been evaluated by a Third-Party Body and deemed to meet the listed standard(s). This Certificate can be used in support of a claim in meeting relevant EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of the Manufacturer/ Importer.

Additional information in Appendix

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

Signed:  **Date:** 07 May, 2024

Anneli Averland Johansson

APPENDIX:

Reference No. SE-S-2400445

Technical Data:

Type designation 2T10
Rating 230 V,10 A, 50 Hz, Class II
Trademark ELKO
Test Report HELES2310000988-1
Product information Relays: 1E5, micro-disconnection
Features of automatic action: Type 1
Type of terminals: Pillar

Electronic timer switch for flush mounting or surface mounting (corner box type).
Possible connection times: 15min, 30min, 1h, 2h, 4h or 8h.

Degree of protection class:
ELKO One IP21
Other designs and corner box type IP20
Different designs are:
- ELKO Plus
- ELKO RS16
- ELKO One

Type of loads:
-2300W resistive ($\cos \varphi=1$)
-2300W incandescent or halogen lamp
-360VA fluorescent lamp (max. 24 μ F for compensation)
-300VA compact fluorescent lamp
-300VA conventional or electronic transformers for low voltage halogen lamps
-230VA motors

Manufacturing Sites: SIA Lexel Fabrika
Krustpils street 35A, LV-1073 Riga, Latvia

This certificate is based on a certificate with Ref. No. FI/42022 dated 2024-04-25 issued by SGS Fimko Ltd according to the Nordic Certification Service agreement.

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

Signed:  **Date:** 07 May, 2024

Anneli Averland Johansson