

  
**CERTIFICATE**  
**FOR EUROPEAN PRODUCT SAFETY**

Reference No. SE-S-2301184

## Socket-outlet with electronic switch

**Type designation:** ESC5011

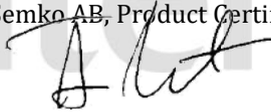
**Certificate holder:** ELKO A/S  
Sandstuveien 68  
0680 Oslo  
NORWAY

**The product complies with the standard(s):** IEC 60884-1:2022  
IEC 60884-1:2002+A1+A2  
SS 428 08 34:2013+T1  
EN 60669-1:2018  
EN 60669-2-1:2004+A1+A12  
NEK 502:2016 +A1

**Date of expiry:** 12 May, 2026

Additional information in Appendix

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

**Signed:**  **Date:** 14 November, 2023

Fredrik Wennersten

## APPENDIX:

Reference No. SE-S-2301184

### Technical Data:

*Type designation* ESC5011  
*Rated voltage (V)* 230V AC  
*Rated current (A)* 16A  
*Frequency (Hz)* 50 Hz  
*IP-Class* IP20  
*Standard sheet* III  
*Trademark*



*Test Report* 277196-TL3-2, 308502-TL3-1, 2306801STO-001  
*Product information* Socket outlet with incorporated electronic switch for flush mounting.  
With screw terminals.  $\mu$ - gap disconnection.  
For loads: Incandescent lamps 2000W.  
Electronic transformer 2000VA. Iron core transformers 1500VA.  
LED lamps 100W (125  $\mu$ F), Resistive loads 3680W, Fluorescent load 6AX  
max 70 $\mu$ F, Inductive load: 16A  $\cos \phi=0,6$ , Motor load: 1600VA, max 7A.

### Manufacturing Sites:

SIA Lexel Fabrika  
Krustpils street 35A  
LV-1073 Riga  
LATVIA

This certificate is based on CB with ref. No. DE1-67925 dated 15 September, issued by VDE.

This certificate replaces previously issued ref. No. SE-S-2100685R1 dated 3 January 2022.

### Certification Body:

Intertek Semko AB, Product Certification

**Place:** Kista - Stockholm

### Signed:

**Date:** 14 November, 2023

Fredrik Wennersten