



# CERTIFICATE

## FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2201224R2

### Connected Flush Mount Thermostat

<b>Type designation:</b>	EKO07262, EKO07263, EKO07264, EKO30467, EKO07259, EKO07254, EKO07257, EKO07258, EKO30465
<b>Certificate holder:</b>	Schneider Electric 401 Southway Drive, Plymouth, Devon, PL6 6QT, United Kingdom
<b>The product complies with the standard(s):</b>	EN 60730-1:2016+A1+A2, EN IEC 60730-2-9:2019+A1+A2
<b>Date of expiry:</b>	30 September, 2027
<b>EU Directive information:</b>	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:** 31 August, 2023

Fredrik Wennersten

## APPENDIX:

Reference No. SE-S-2201224R2

### Technical Data:

Type designation	EKO07262, EKO07263, EKO07264, EKO30467, EKO07259, EKO07254, EKO07257, EKO07258, EKO30465
Rated voltage (V)	230VAC
Rated current (A)	16A
Frequency (Hz)	50Hz
Class	II
IP-Class	IP31
Type of cord	Terminal block provided for connection
Trademark	ELKO
Test Report	23060554HKG-001
Product information	T40, Independently mounted

### Manufacturing Sites:

EME Manufacturing Limited  
Flat 401, Block 4, 27 Wangniudun North Ring Road,  
Wangniudun Town, Dongguan City, Guangdong Province,  
China

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

The instruction for use shall be written in a language acceptable according to the national regulation in the country where the product is to be used.

This certificate replaces previously issued ref. No. SE-S-2201224R1 dated 13 February 2023. A new certificate has been issued due to the following are changed on PWR21:

- Add TVS1
- Change R3 from 4.7R to 200R
- Remove ZEROCROSS CCT R5, R6, D6, C18, TP5
- Delete CON1 pin8 ZEROCROSS
- Modified Power module back cover design

### Certification Body:

Intertek Semko AB, Product Certification

Place: Kista - Stockholm

### Signed:



Fredrik Wennersten

Date: 31 August, 2023