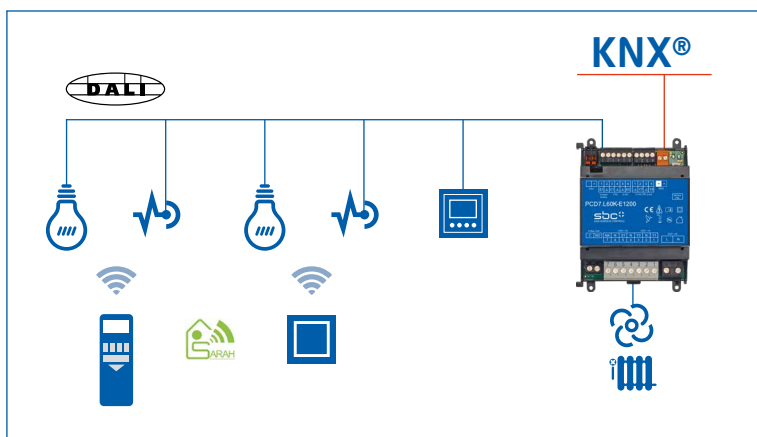
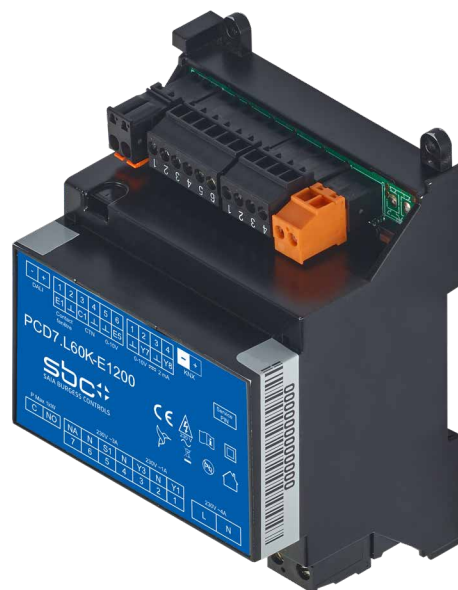


PCD7.L60K-E1200

Lighting controller – CVC

Our compact PCD7.L60K-E1200 controller, based on the open, cross-platform network technology KNX®, is used to provide office comfort: it controls temperature and lighting. If complemented with an extension module, the system can also operate blinds.



Key advantages

- ▶ a single device is used to operate temperature and lighting
- ▶ open communication protocols: KNX®, DALI, SARAH, Bluetooth®
- ▶ direct control of DALI ballasts
- ▶ 1 inlet port for isolated windows contacts
- ▶ 2 outlet ports 0 to 10 V

Draft

The PCD7.L60K-E1200 is designed to operate devices, such as fan coil heaters, chilled beams, heated/chilled ceilings, etc. They can operate hot and cold batteries, 2 or 4 ducts, with or without electric batteries. It is particularly suitable for operating variable speed fans. It can also operate DALI standard lighting.

Functions

- ▶ Temperature control via hot and cold valves and an electric battery
- ▶ Variable speed ventilation control
- ▶ Air quality control via air intake or variable speed ventilation
- ▶ Integrated testing function for the direct control of outlet ports
- ▶ Operation of lighting via the DALI network
- ▶ Operation of blinds via an extension module or a KNX® network
- ▶ Creation of a DALI network, connecting the lighting controller to ambient control units and multi-sensors
- ▶ Pre-configured for autonomous operation, without the need for SBC accessories (multi-sensors, ambient control units, etc.)

Mechanical characteristics

Material	PC UL94 V0
Dimensions	71 × 90 × 59 mm
IP	IP2x
Weight	350 g

Connections

- Plug-in terminals
- Except electric battery: non-detachable screw terminal

Standards/Warranties

DIRECTIVE 2014/35/EU "LOW VOLTAGE"
DIRECTIVE 2011/65/EU "ROHS DIRECTIVE"
DIRECTIVE 2014/30/EU "ELECTROMAGNETIC COMPATIBILITY"

Inlet ports

1 TOR inlet port for window or auxiliary contacts

- max length 100 m
- impedance less than 600 ohms

1 CTN inlet, 10K (10 kOhms)

- reference
 - ▶ VF10-1B65NW Immersion sensors 150 mm
 - ▶ VF10-5B65NW Immersion sensors 50 mm
 - ▶ KTF10-2B65 Cable probes 2 m
- + or –0.1°C outside probe at 20°C
- max length 3 m

1 inlet 0 to 10 V

- Software application identical to the PCD7.L60K line

Electrical specifications

Power supply	100 to 240 V / 50 to 60 Hz
Stand-by power	0.6 W
Max current	4 A
Protection	4 A Class D breaker

Network connections

2 DALI terminals, dual connection without polarity
Wiring either with 2 HO5VK wires of 0.5 to 1.5 mm
or a single-pair SYT1 cable of 0.9 mm²
DALI outlet port: Max current, 200 mA
2 KNX® terminals: cable type BELDEN 7701NH

Environment

Operating temperature	5°C to +45°C
Storage temperature	–20°C to +70°C
Relative humidity	+20% to +90% without condensation

Outlets

1 relay port S1 / 230 V / 3 A maximum
– for fans or variable speed flap motors

2 outlet ports, 0 to 10 V, 2 mA max
– for operating variable speed motors or other
– or valve, 0 to 10 V or other
– Dry contact NO/NF
– maximum power 1 kW resistive, alternate current up to 2 kW
available on request
– max 5 A; 16 A max on start-up
– maximum number of manoeuvres: 300,000
– max. 230 V

2 Triac outlet ports for 2 thermal valves

- Max start-up current 3 A
- Permanent current 1 A

Saia-Burgess Controls AG

Bahnhofstrasse 18 | 3280 Murten, Switzerland
T +41 26 580 30 00 | F +41 26 580 34 99
www.saia-pcd.com

support@saia-pcd.com | www.sbc-support.com