



Smart Vent Box

The compact control modules for the convenient implementation of ventilation systems.

- Can be retrofitted into existing systems with SHEV control units
- Alternatively can be used in combination with a 24 V power supply unit
- Easy to integrate into any standard flush-mounted box



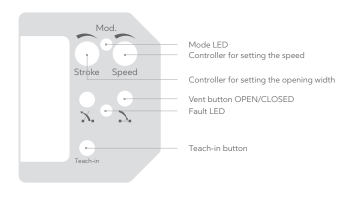
Installation and integration in seconds.

The Smart Vent Box fits into any standard flush-mounted box. A cabling system using spring-loaded terminals, automated teach-in at the touch of a button and an immediate test run via an integrated ventilation push-button enable quick and easy installation

SVB FLEX



- Custom setting of the opening speed and the maximum opening width for ventilation operation
- Immediate test run possible due to integrated ventilation button



Features and technical data

Operating voltage	24 V DC
Connections	1 x drive group
	1 x input for external, higher-level signals
	1 x vent button connection
Ambient temperature	-5°C to +40°C
Dimensions (WxHxD)	40.5 x 48.5 x 28.3 mm
Terminals	9 x spring-loaded terminals, max. 1.5 mm2
Protection class	IP20

Ordering data

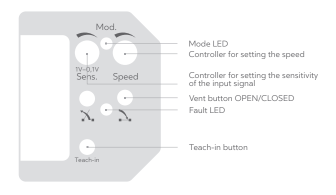
Item name	SVB Flex
Item No.	660110



SVB 0-10 V



- Custom setting of opening speed and sensitivity
- Direct and stepless adjustment of the opening width via 0–10 V input
- Immediate test run possible due to integrated ventilation button



Features and technical data

Operating voltage	24 V DC
Connections	1 x drive group
	1 x input for external, higher-level signals
	1 x 0-10 V input
	1 x open collector
Ambient temperature	-5°C to +40°C
Dimensions (WxHxD)	40.5 x 48.5 x 28.3 mm
Terminals	9 x spring-loaded terminals, max. 1.5 mm ²
Protection class	IP20

Ordering data

Item name	SVB 0-10 V
Item No.	660120

Custom networking of smart solutions.

The Smart Vent Box allows drive parameters such as opening width and speed to be changed retrospectively without programming. Higher-level signal transmitters, such as a rain or wind sensor, can also be connected. The Smart Vent Box can be connected to any AUMÜLLER S12 actuator. The teach-in process is made very simple via Plug & Play.



Version: 11/2022 ©AUMÜLLER AUMATIC GmbH Subject to technical errors and changes





