

InBin-A... binary, switching module for switching sensors

InBin - A1 InBin - A2

Subject to change!

Electrical switching module for switching sensors 24 VAC/DC supply voltage, output potential free switching contact Installation and operation in safe area

Compact. Easy installation. Universal. Cost effective. Safe.

Туре	Channel	Supply	Output switch	Max. ratings	Wiring
InBin - A1	1 ×	24 VAC/DC	pot. free contact	250 V, 0.1A / 30 V, 0.5 A	SB 1.0 / SB 4.0
InBin - A2	2 ×	24 VAC/DC	pot. free contact	250 V, 0.1A / 30 V, 0.5 A	SB 2.0 / SB 4.0

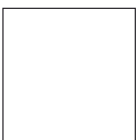
Product views/Application

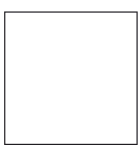
InBin-A1

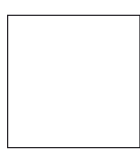


InBin-A2









Description

The InBin-A... switching module generation (avaible in a 1- and 2-channel version) is a revolution for switching sensors in HVAC systems, in chemical, pharmaceutical, industrial and Offshore-/Onshore plant. IP66 protection, small dimension, universal functions and technical data guarantee safe operation even under difficult environmental conditions.

Highlights

- Industrial sensor
- ► Integrated junction box
- ► Power supply 24 VAC/DC
- Output potential free switching contact
- Display for switching state indication
- Fix starting bypass time for two channels
- Compact design and small dimension (L × B × H = 177 × 107 × 66 mm)
- ► Robust aluminium housing in protection class IP66
- ▶ Down to -20°C ambient temperature applicable



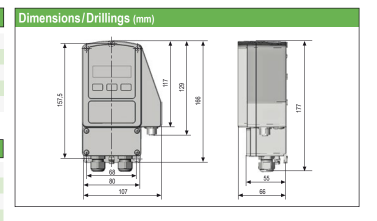
Technical data	InBin - A		
Power supply	24 VAC/DC ± 20% (19,228,8 VAC/DC) 5060 Hz		
Current, power consumption	150 mA, ~ 4 W, internal fuse 500 mAT, without bracket, not removable		
Galvanic isolation	supply – output 1,5 kV		
Electrical connection	terminals 0,142,5 mm² at integrated junction box		
Cable entry	2 × M16 × 1,5, cable diameter ~ Ø 510 mm		
Protection class	Class I (grounded)		
Display	Actual value indication via LEDs		
Housing protection	IP66 in acc. to IEC 60529		
Housing material	aluminium casting, coated		
Dimension / weight	$L \times W \times H = 177 \times 107 \times 66 \text{ mm} / \sim 950 \text{ g}$		
Amient temperature/-humidity	- 20+ 50 °C / 095 % rH, non condensed		
Maintenance	maintenance free, nevertheless maintenance must be complied with regional standards, rules and regulations		
Sensor circuit	circuit (data see tables)		
Start delay	5 sec.		
Starting bypass time (AUB)	120 sec. (fix)		
Output switch	potentail free switching contact		
Ratings load max.	0,5 A @ 30 VAC/DC / 0,1 A @ 250 VAC / 0,1 A @ 220 VDC		
Ratings load min.	10 mW / 0,1 V / 1 mA		
Mechanical life	10 × 10 ⁶		
Electrical life (rated load)	100 × 10 ³		
Wiring diagram (SB)	SB 1.0, SB 2.0, SB 4.0		
Installation sensor / tubing	in safe area		

_						
	nr	oro	na	т п	A 1	100
-	IJΙ	лυ	υa	141	W)	100

CE identification CE **EMC** directive 2014/30/EU 2014/35/EU Low voltage directive **Enclosure protection** IP66 in acc. to EN 60529 **Protection Class** I (grounded) over voltage categorie II acc. to EN 61010-1

Special solutions and accessories

CT	Types in aluminium housing with seawater resistant coating,	
	parts nickel-plated	
VA	Types in stainless steel housing, parts nickel-plated	
MKR	Mounting bracket for round ducts up to Ø 600 mm	
Kit-S8-CBR	2 cable glands M16 × 1,5 mm, Ex-e, brass nickel-plated, for cable Ø 510 mm	
WS-CBR	Stainless steel weather shield	





Electrical connection

InBin-A... switching modules are equipped with a 24 VAC/DC power supply. The supply has to be connected at terminal 1 (-/ \sim) and 2 (+/ \sim). The electrical wiring must be realized via integrated junction box. The starting bypass delay can be activated by a short circuit of terminal 2 and terminal 3 (AUB1) or terminal 2 and terminal 4 (AUB2). An active bypass delay is indicated with green blinking LEDs.

Attention: Do not open covers when circuits alive!

Connect the wires max. $0.75~\rm mm^2$ acc. to wiring diagram. After than close threat tighten The cable diameter has to be between 6-8 mm.

Connectable sensors are:

TBR-2... / TBK... / TBT... thermostats, FBR-2G / FBK-2G humiditystats

DBK... differential pressure switches, WFBK-2G airflow switch TBK-FR-2G frost protection

Wiring probe output on InBin-A switching module

Male connector 1 2 5 4 3 to connect e.g.

Values intrinsically safe (IS) for passive sensors

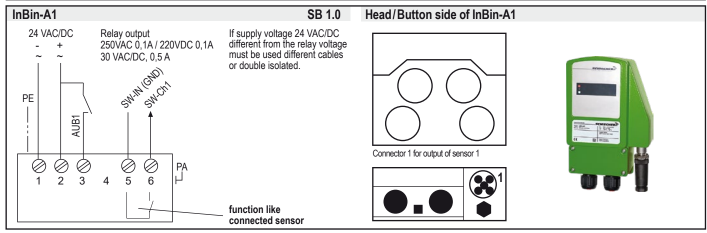
SB 4.0

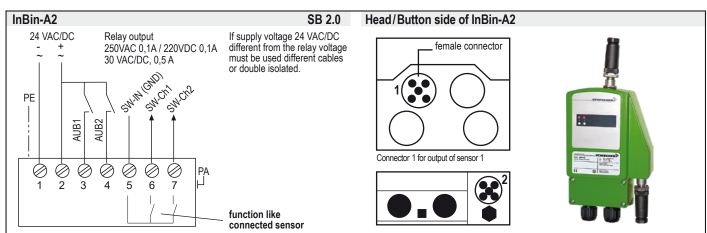
U < 10 V I < 10 mA P < 20 mW

Open the plug, connect the wires. Use terminal acc. to diagram, close tighten. Unused connectors must be covered by a protective cap against damage and dirt

an external thermostat

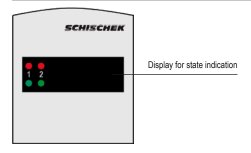
Wiring Diagram InBin-A (terminal box)







Display



Important information for installation and operation

Installation, Commisioning, Maintenance

The cable has to be drawn through the cable gland. After electrical connection the cable gland must be fixed tighten. IP66 must be fulfilled. In acc. with operation InBin switches are maintenance free. Nevertheless maintenance must comply with regional standards, rules and regulations. The sensors must not be opened by the customer. For outdoor installation a protective housing against rain, snow and sun should be applied. For electrical connection use the internal junction box.

Attention: Note the national rules before opening the internal junction box. Cut off the power supply.

A. Supply and Contact

Wires from safety extra low voltage must be separated from others. Only at 24 VAC/DC is supply and signal wires in one cable permitted. All others use separate or double isolated cables. Install overload protection fuse < 10 A.

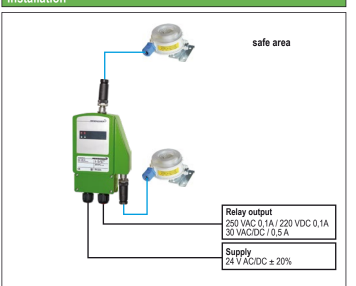
B. Long cabeling

For using long signal wires, shilded cables are recommended. The shield must be connected to the InBin-... switch inside the terminal box.

C. Separate ground wires

Use for supply and signal wires a separate ground.

Installation



- Do not open covers when circuits alive
- The cable must be installed in a fixed position and protected against mechanical and thermical damage
- Connect protection earth
- Avoid thermal transfer from sensor to switching module (ensure max ambient temperature!)
- Ambient temperature -20...+50 °C @ T6
- Close all covers, entries with min IP66
- All switching modules are maintenance free
- Nevertheless maintenace must comply with regional standards, rules and regulations
- Close after settings all covers and cable entries tight min. IP66
- For outdoor installation a protective housing against rain, snow and sun should be applied
- For electrical connection use the integrated junction box