

EK-JZ smoke control damper



Smoke control damper EK2-EU



BVDAX for smoke extract, CE-certified according to EN12101-3 temperature category F400



With TROXNETCOM as an option



CE compliant according to European regulations

Smoke control dampers



For mechanical smoke extract systems, smoke control damper for individual sections

Rectangular sheet steel smoke control damper including ventilation function for the removal of smoke and heat in smoke extract systems, as well as for the controlled flow of the necessary supply air. Suitable as a support for keeping safety rooms and their anterooms smoke-free in pressurised ventilation systems (DBA), e.g., in fire brigade lift shafts or for smoke removal in escape tunnels.

- Can be used in discharge environments with elevated temperatures of up to 600 °C at tested smoke extract ducts and sheet steel ducts
- Meets pressure level 3 with any airflow direction and automatic release (AA)
- Nominal sizes 100 × 100 1250 × 2560 mm
- Volume flow rate of 360 m³/h or 100 l/s 115110 m³/h or 31975 l/s at 10 m/s
- Design in sheet steel (also powder-coated according to RAL-CLASSIC chart) or stainless steel sheet in A4 quality
- According to EN 1751: Leakage air flow with closed damper at least class 2 and casing leakage air flow class B, from nominal sizes 840 × 480 leakage air flow with closed damper 3 and casing leakage air flow class C
- Integration into the central BMS with TROXNETCOM or with interface modules such as those in SLC[®] technology
- C_{mod} for smoke extraction with ventilation function and control characteristics in combined systems (combination damper) and therefore pneumatic balancing possible via travel to intermediate positions

Product data sheet

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- General information

Application

- Smoke control damper with CE marking and declaration of performance for the dissipation of smoke and heat in smoke control systems with mechanical smoke control devices
- Use in pressurised ventilation systems (DBA) with ventilation function, but also for outside air supply (afterflow)
- Integration into the central BMS with TROXNETCOM or other standard bus systems possible

Classification

E₆₀₀ 120 (v_{ed} h_{od} i↔o) S 1500 C_{mod} AA Single

Nominal sizes

- 100 × 100 to 1250 × 2560 mm
- Casing length L = 200 mm

Parts and characteristics

- For increased temperatures up to 600 °C
- Permitted for automatic release AA
- Smoke control damper with ventilation function
- Adjustable discharge and afterflow volumes
- Pressure level 3 (operating pressure -1500/+500 Pa)

Attachments

- Cover grille: Expanded metal mesh
- OPEN/CLOSE actuators with 24 V AC/DC or 230 V AC supply voltage
- Constantly regulating actuators with 24 V AC/DC
- Network modules for integration with AS-i networks
- Network modules for other standard bus systems, such as the required SLC® technology

Optional products

TROXNETCOM

X-FANS control unit for extract air and smoke extract control

TROX-X FANS smoke exhaust fans from the X-FANS subassembly

- Smoke exhaust fan for roof installation BVDAX/BVD
- Smoke exhaust fan for wall installation BVW/BVWAXN
- Smoke exhaust centrifugal fan BVREH/BVRA
- Smoke exhaust jet fans BVGAX/BVGAXN

All smoke exhaust fans are tested to EN 12101-3, for F200/ F300/F400 and F600, depending on the type. With CE marking, declaration of performance and application approval for the German market. Speed adjustment for smoke exhaust fans

- X-FANS control, certified frequency inverter unit
- Safe and precise speed adjustment of smoke exhaust fans both in single-zone and in multi-zone systems.

Construction features

- Rectangular construction
- Opposite opening and closing of the damper blade field
- The smoke control damper is driven by a reversible OPEN/ CLOSED actuator or a continuously regulating actuator with 0 - 10 V control voltage
- Suitable for the connection of cover grilles
- Suitable for front and rear connection of sheet steel cables

Materials and surfaces

- Casing, damper blade, mechanics optionally galvanised steel or stainless steel in A4 quality
- Surfaces can be finished in colours according to RAL chart
- Bearings are DU-coated
- Seals made of glass fabric and high-temperature sealing tape (HT sealing tape)

Standards and guidelines

- **Construction Products Regulation**
- EN 12101-8 Smoke and heat control systems Smoke control dampers
- EN 1366-10 Fire resistance tests for service installations -Smoke control dampers
- EN 13501-4 Fire classification of construction products and building elements using data from fire resistance tests
- EN 1751 Ventilation for buildings Air terminal devices

Maintenance

2/25

Smoke control dampers must be operational at all times and must be maintained regularly so that they meet the performance requirements.

- Maintenance is required at least every 6 months
- A maintenance report must be created; documents must be kept for reference
- The functional reliability of the smoke control damper must be tested at least every six months; this has to be arranged by the owner of the smoke extract system; functional tests must be carried out in compliance with the basic maintenance principles stated in EN 13306 and DIN 31051. If two consecutive tests, one 6 months after the other, are successful, the next test of the smoke control damper can be conducted one year later.
- Depending on where dampers are installed, country-specific regulations may apply.
- For details on maintenance and inspection, refer to the installation and operating manual.

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Function

General information

Technical data

Specification text

Quick sizing



Function

Type EK-JS smoke control dampers are tested according to EN12101-8 and EN 1366-10. In rectangular steel and stainless steel construction. Intended for the discharge of smoke and heat in smoke extract systems and for the flow of necessary supply air into the area from which smoke is to be extracted. EK-JS is intended for use in pressurised ventilation systems (DBA) in order to keep safety stairwells and their anterooms and fire brigade lift shafts or escape tunnels smoke-free. They thus enable the controlled discharge of released smoke. EK-JS is

Schematic illustration

intended for use in single sections and may be used at elevated operating temperatures of up to 600 °C on and in horizontally and vertically aligned smoke extract ducts according to EN 12101-7, tested according to EN 1366-9. EK-JS can be used in combined systems (combination damper) for ventilation and is suitable for restricting extract air volume flows. The OPEN-CLOSE actuators can be signalled either with ready-wired actuator control modules or with bus modules.



1 Casing

- 2 Linkage cover (cut open)
- 3 Drive linkage
- 4 Actuator
- 5 Rating plate
- 6 Side seal
- 7 Damper blades
- 8 Damper blade profiled seal





Technical data

Nominal sizes B × H	100 × 100 – 1250 × 2560 mm
Casing length	200 mm
Volume flow rate range at 10 m/s	From 360 m³/h to 115110 m³/h or from 100 l/s to 31975 l/s
Differential pressure range	Pressure level 3: -1500 to 500 Pa
Operating temperature	30 °C – 50 °C without temperatures below the dew point
Upstream velocity with same upstream and downstream flow	 ≤ 12 m/s ≤ 20 m/s For dimensions, see motor allocation matrix (technical clarification with TROX required for some sizes)
Closed damper blade air leakage	EN 1751, at least class 2, from nominal width 840 × 480 class 3
Casing leakage	EN 1751, class B, from nominal width 840 × 480 class C
EC conformity	 EU Construction Products Regulation No. 305/2011 EN 12101-8: Smoke and heat control systems – Part 8: Smoke control dampers EN 1366-10: Fire resistance tests for service installations – Part 10: Smoke control dampers EN 13501-4: Fire classification of construction products and building elements – Part 4: Fire resistance tests on components of smoke control EN 1751: Ventilation for buildings – Air terminal devices
Declaration of performance	DoP/EK-JS/001

Quick sizing

- Quick sizing tables in the Easy Product Finder provide a good overview of the volume flow rates for different airflow velocities and the corresponding differential pressures
- · Exact values can be determined with the help of our design program EPF
- You will find the Easy Product Finder on our website: www.trox.de/mytrox/auslegungsprogramm-easy-poduct-finder-182e16348fac3d33

Installation type A, in a duct



Ducted on both sides, any airflow direction





Installation type B, additional supply air



Ducted on one side, no duct on the downstream side

Installation type C, smoke extract



Ducted on one side, no duct on the upstream side

Correction for different throttle positions

The adjustment of the damper blade angle enables the setting of different throttle positions.

Based on the determined data for the open position, both the resistance coefficient and the sound power level can be corrected to design the operating conditions with angled blades.

For this purpose, the resistance coefficient is multiplied by the correction factor C, which corresponds to the diagram of the "Resistance factor"

for the correction factor.

For the correction of the sound power level, this is added to the correction value K, which corresponds to the diagram of the "Sound power level"

for the correction value.

Smoke control dampers with a height of less than or greater than 320 mm are differentiated.

Correction factor: Resistance factor



Blade angle 90° = open ① Correction factor C ② Blade angle







Blade angle 90° = open ① Correction value K [dB] ② Blade angle



Example:

EK-JS / installation case A H × B: 960 mm × 1000 mm Upstream velocity: 5 m/s

EPF (data for OPEN position)

- Resistance factor = 0.23
- Sound power level = 40 dB(A)

Correction for a blade angle of 65

(read from diagram correction factor "resistance coefficient" and correction value "sound power level")

Resistance factor: Correction value C = 20 $0.23 \times 20 = 4.6$

Sound power level: Correction value K = 8 40 dB(A) + 8 dB(A) = 48 dB(A)



Specification text

This specification text describes the general characteristics of the product. Texts for variants can be generated with our Easy Product Finder design program.

Specification text

Type EK-JS smoke control dampers are tested according to EN12101-8 and EN 1366-10. In rectangular steel and stainless steel construction. Intended for the discharge of smoke and heat in smoke extract systems and for the flow of necessary supply air into the area from which smoke is to be extracted. EK-JS is intended for use in pressurised ventilation systems (DBA) in order to keep safety stairwells and their anterooms and fire brigade lift shafts or escape tunnels smoke-free. They thus enable the controlled discharge of released smoke. EK-JS is intended for use in single sections and may be used at elevated operating temperatures of up to 600 °C on and in horizontally and vertically aligned smoke extract ducts according to EN 12101-7, tested according to EN 1366-9. EK-JS can be used in combined systems (combination damper) for ventilation and is suitable for restricting extract air volume flows. The OPEN-CLOSE actuators can be signalled either with ready-wired actuator control modules or with bus modules.

Materials and surfaces

- Casing, damper blades and mechanics: optionally galvanised steel or stainless steel
- Optional powder-coated casing and damper blades in standard RAL colour 7030 or according to RAL chart
- Plain bearing: Coated steel
- · Grille attachment: Galvanised sheet steel, powder-coated
- Seals made of glass fabric and high-temperature sealing tape

Technical data

Exemplary for a nominal smoke control damper width of 1250 × 960 related to the mean airflow velocities v = 5 m/s ΔP_t = 3.5 Pa dB(A) = 40 A_{free} = 1.095 m² A_{geo} = 1.2 m² q_v = 21600 m³/h

- Standards and guidelines
- Product standard EN 12101-8
 Classification according to EN 13501-4

- Tested according to EN 1366-10 (for pressure level 3: up to 1500 Pa negative pressure)
- Determination of air leakage with closed damper field according to EN 1751, at least class 2, from nominal width 840 × 480 class 3
- Casing leakage to EN 1751, class B, from nominal width 840
 × 480 class C

Classification

 E_{600} 120 (v_{ed} h_{od} $i \leftrightarrow o$) S 1500 C_{mod} AA Single

Nominal sizes

Dimensions B × H: $100 \times 100 - 1250 \times 2560$ [mm] Casing length L = 200 mm

Accessories

- HT sealing tape
- Suspension bracket for horizontal damper alignment

Attachments

- Cover grille: Expanded metal mesh
- OPEN/CLOSE actuators with 24 V AC/DC or 230 V AC supply voltage
- Constantly regulating actuators with 24 V AC/DC
- Network modules for integration with AS-i networks
- Network modules for other standard bus systems, such as the required SLC[®] technology

Equivalence criteria

- Large discharge openings up to 3.2 m² with only one actuator
- For increased temperatures up to 600 °C
- Operating pressure -1500/+500 Pa (pressure level 3)
- C_{mod} for the smoke extract and ventilation function with control characteristics across all nominal sizes, control range 30 -90° damper blade position
- Automatic release (AA) also with TROXNETCOM or network modules for other standard bus systems, for e.g., required SLC[®] technology
- Any upstream airflow direction
- In galvanised construction with or without powder coating and in stainless steel construction





Order code

EK-JS - 2 / DE / 600 × 800 / 17 / K0 / B24A / P1 - RAL... / P2 - RAL... | | | | | | | | | | | 1 2 3 4 5 6 7 8 9

1 Type EK-JS

Smoke control damper according to EN 12101-8

2 Construction

No entry required: Galvanised steel standard construction **2** Stainless steel

3 Country of destination

DE Germany **CH** Switzerland **AT** Austria **PL** Poland and others

4 Nominal size [mm]

Width between 100 – 1250 mm in 5 mm steps in combination with height 100, 125, 150 or 165 mm. Width between 180 – 1250 mm in 5 mm steps in combination with height 320 to 2560 mm in 160 mm steps.

5 Accessories

No entry required: None (standard) **17** HT sealing tape (15 mm) **18** Suspension brackets for horizontal damper alignment **19** Suspension brackets for horizontal damper alignment and HT sealing tape (15 mm)

6 Attachments 1

No entry required: None (standard) **K** Expanded metal mesh 14 × 16, galvanised steel **0** Without attachment on operating/installation side

First character signifies operating side (**0**, **K**) Second character signifies installation side (**0**, **K**) Any combination is possible

7 Attachments 2

24 V AC/DC: **B24** (Actuator) **B24SR** (Actuator continuous control, ventilation function C_{mod}^{1}) 24 V AC/DC: with operating range DC 2 – 10 V 230 V AC: **B230** (Actuator)

Actuator combined with TROX control module: Module for signalling, TROXNETCOM: B24A (B24 actuator + TROXNETCOM control module AS-EM/ EK²)

B24AS (B24 actuator + TROXNETCOM control module AS-EM/ SIL2²)

B24AM (B24 actuator + TROXNETCOM control module AS-EM/ M, for function $C_{mod}^{(1)}$)

Other communication modules: Belimo: Communication and power supply unit **B24BKNE** (B24 actuator + BKNE230-24)

BV-Control: Communication and power supply unit with SLC[®]technology: B24C (B24 actuator + BC24 G2) Agnosys: BRM-10-F fire damper and smoke control damper module B24D (B24 actuator + BRM-10-F-ST) B230D (B230 actuator + BRM-10-F)

 $^{\rm 1}$ Function $C_{\rm mod}$ For damper blade in intermediate position $^{\rm 2}$ The AS-i system is based on the industrial standard AS-Interface

8 Standard construction of surface

No entry required: None (standard) **P1** Powder-coated RAL 7030 (technical lacquer paint finish), industrial polyester 80% ±5 gloss levels, texture grade: textured or all other colours according to RAL chart, gloss level 80% ± 5 gloss levels, texture grade: smooth

9 Surface of attachment 1

No entry required: None (standard) **P2** Powder-coated RAL 7030 (technical lacquer paint finish), industrial polyester 80% ±5 gloss levels, texture grade: textured or all other colours according to RAL chart, gloss level 80% ± 5 gloss levels, texture grade: smooth

Order example: EK-JS/DE/600×800/17/K0/B24A/P1-RAL9010-80%-glatt

Туре	EK-JS
Construction	Galvanised steel standard construction
Country of destination	Germany
Nominal size	600 × 800
Accessories	HT sealing tape
Attachment 1	Expanded metal mesh on the operating side
Attachment 2	Actuator with TROXNETCOM control module AS-EM/EK
Standard construction of surface	P1 RAL 9010 80%: Smoke control damper with powder coating, RAL 9010, pure white, gloss level 80%, texture grade: smooth
Surface of attachment 1	None (standard)



EK-JS

Dimensions



1 Keep area free for accessibility of the actuator

② Fixing option for control module





Weights [kg], width 100 - 650 mm

ы	В											
	100	150	200	250	300	350	400	450	500	550	600	650
100	7.33	7.65	8.02	8.33	8.65	8.97	9.28	9.6	9.92	10.23	10.55	10.87
125	7.58	7.9	8.27	8.59	8.9	9.22	9.54	9.86	10.18	10.5	10.82	11.14
150	7.82	8.15	8.52	8.84	9.16	9.48	9.8	10.13	10.45	10.77	11.09	11.41
165	8.07	8.39	8.77	9.09	9.42	9.74	10.06	10.39	10.71	11.04	11.36	11.69
320			11.29	11.95	12.62	13.29	13.95	14.62	15.28	15.95	16.62	17.29
480			13.41	14.17	14.92	15.68	16.44	17.2	17.95	18.71	19.47	20.22
640			15.54	16.38	17.23	18.08	18.92	19.77	20.62	21.47	22.31	23.16
800			17.66	18.6	19.53	20.47	21.41	22.35	23.28	24.22	25.16	26.1
960			19.78	20.81	21.84	22.87	23.9	24.92	25.95	26.98	28.01	29.04
1120			21.96	23.1	24.23	25.37	26.51	27.64	28.78	29.92	31.05	32.19
1280			24.14	25.38	26.63	27.87	29.12	30.36	31.61	32.85	34.1	35.35
1440			26.31	27.67	29.02	30.37	31.73	33.08	34.43	35.79	37.15	38.72
1600			28.49	29.95	31.41	32.88	34.34	35.8	37.48	38.95	40.41	41.88
1760			30.66	32.24	33.81	35.38	37.17	38.74	40.31	41.88	43.46	45.03
1920			32.84	34.52	36.42	38.1	39.78	41.46	43.14	44.82	46.5	48.19
2080			35.02	37.03	38.81	40.6	42.39	44.18	45.97	47.76	49.55	51.34
2240			37.41	39.31	41.21	43.1	45	46.9	48.8	50.7	52.6	54.5
2400			39.59	41.6	43.6	45.61	47.62	49.62	51.63	53.63	55.64	59.25
2560			41.76	43.88	45.99	48.11	50.23	52.34	54.45	56.57	60.29	62.41

Weights [kg], width 700 - 1250 mm

							В					
п	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
100	11.18	11.5	11.82	12.13	12.45	12.77	13.08	13.4	13.72	14.03	14.35	14.67
125	11.46	11.78	12.1	12.42	12.73	13.05	13.37	13.69	14.01	14.33	14.65	14.97
150	11.73	12.06	12.38	12.7	13.02	13.34	13.66	13.99	14.31	14.63	14.95	15.27
165	12.01	12.33	12.66	12.98	13.31	13.63	13.95	14.28	14.6	14.93	15.25	15.58
320	17.95	18.62	19.28	19.95	20.62	21.28	21.95	22.62	23.28	23.95	24.62	25.29
480	20.98	21.74	22.49	23.25	24.01	24.76	25.52	26.28	27.03	27.79	28.55	29.31
640	24.01	24.85	25.7	26.55	27.39	28.24	29.09	29.94	30.78	31.63	32.48	33.33
800	27.03	27.97	28.91	29.85	30.78	31.72	32.66	33.6	34.53	35.47	36.41	37.35
960	30.06	31.09	32.12	33.15	34.17	35.2	36.23	37.26	38.28	39.31	40.34	41.59
1120	33.32	34.46	35.6	36.74	37.87	39.01	40.37	41.5	42.64	43.77	44.91	46.11
1280	36.59	37.83	39.3	40.55	41.79	43.04	44.28	45.53	46.77	48.02	49.26	50.51
1440	40.07	41.43	42.78	44.14	45.49	46.84	48.2	49.55	50.9	52.26	53.62	55.03
1600	43.34	44.8	46.26	47.73	49.19	50.65	52.12	53.58	55.04	56.5	57.97	59.43
1760	46.6	48.17	49.74	51.32	52.89	54.46	56.03	57.61	59.17	62.35	63.92	65.55
1920	49.86	51.55	53.23	54.91	56.58	58.27	61.55	63.23	64.91	66.59	68.27	69.95
2080	53.13	54.92	56.71	58.5	61.88	63.68	65.47	67.26	69.04	70.83	72.62	74.47
2240	56.39	59.89	61.79	63.69	65.58	67.48	69.38	71.28	73.18	75.08	76.98	78.88
2400	61.25	63.26	65.27	67.28	69.28	71.29	73.3	75.31	77.31	79.32	81.33	83.4
2560	64.52	66.64	68.75	70.87	72.98	75.1	77.22	79.33	81.44	83.56	85.68	87.8



Attachments 2

Application

- Open/close actuators for the opening and closure of smoke control dampers, with automatic (AA) or manual release (MA).
- · With integral limit switches for capturing the end positions
- Override control for up to 25 minutes
- Ambient temperature for normal operation: -30 to 50 °C, up to 95%, without temperatures below the dew point, no condensation (EN 60730-1)
- Two integral limit switches with volt-free contacts can indicate the damper blade position (OPEN and CLOSED)
- The connecting cables of the 24 V actuator are fitted with plugs, which ensure quick and easy connection to the TROX AS-i bus system
- The connecting cable of the 230 V AC actuator is fitted with wire end ferrules

Variants

B24

- 24 V AC/DC supply voltage
- BEN24-ST TR: Torque 15 Nm
- BEE24-ST TR: Torque 25 Nm
- BE24-12-ST TR: Torque 40 Nm

B230

- Supply voltage 230 V AC
- BEN230 TR: Torque 15 Nm
- BEE230 TR: Torque 25 Nm
- BE230-12 TR: Torque 40 Nm

B24-SR

- BEN24-SR: Torque 15 Nm
- BEE24-SR: Torque 25 Nm

The torque required to operate the smoke control damper depends on the size, which is why the actuator type cannot be chosen freely.





Torque tables

Motor allocation matrix for \leq 12 m/s



Motor allocation matrix for \leq 20 m/s



BEN 15 Nm BEE 25.0 Nm BE 40.0 Nm Technical clarification needed







Wiring examples, technical data

Wiring example 24 V AC / DC



- ① Switch for opening and closing, to be provided by others
- $\textcircled{\sc 0}$ Indicator light for CLOSED position, to be provided by others
- ③ Indicator light for OPEN position, to be provided by others

Actuator	BEN24-ST	BEE24-ST	BE24-ST			
Supply voltage (AC)	AC 19.2 – 28.8 V, 50/60 Hz					
Supply voltage (DC)	DC 21.6 – 28.8 V, 50/60 Hz					
Power consumption – when running	3 W	2.5 W	12 W			
Power consumption – when idle	0.1 W		0.5 W			
Power rating for cable sizing	Imax. 8.2 A at 5 ms					
Torque	15 Nm	25 Nm	40 Nm			
Run time for 90°	< 30 s					
Limit switch contacts	2 × EPU					
Switching current	1 mA – 3 A (0.5 A inductive), AC 250 V AC 250 V AC 250 V					
Limit switch – open	5° 3°					
Limit switch – close	80°		87°			
Connecting cable – actuator	Cable 1 m, 3 × 0.75 mm ² , halog	en-free				
Connecting cable – limit switches	Cable 1 m, 6 × 0.75 mm², halog	en-free				
IEC protection class	III safety extra low voltage (SEL	V)				
Protection level	IP 54					
EC conformity	CE according to 2014/30/EU					
Operating tomporature						
Operating temperature	-30 10 55 0	-30 to 55 °C				
Weight	0.9 kg	1.1 kg	2.7 kg			

Wiring example 230 V AC



- ① Switch for opening and closing, to be provided by others
- ② Indicator light for CLOSED position, to be provided by others
- ③ Indicator light for OPEN position, to be provided by others

Actuator	BEN230 TR	BEE230 TR	BE230 TR				
Supply voltage (AC)	AC 198 – 264 V, 50/60 Hz						
Power consumption – when running	4 W	3.5 W	8 W				
Power consumption - when idle	0.4 W		0.5 W				
Power rating for cable sizing	Imax. 4 A at 5 ms		Imax. 7.9 A at 5 ms				
Torque	15 Nm	25 Nm	40 Nm				
Run time for 90°	< 30 s	< 30 s					
Limit switch contacts	2 × EPU						
Switching current	1 mA – 3 A (0.5 A inductive), AC 250 V AC 250 V AC 250 V						
Limit switch – open	5° 3°						
Limit switch – close	80° 87°						
Connecting cable – actuator	Cable 1 m, 3 × 0.75 mm ² , haloge	en-free					
Connecting cable – limit switches	Cable 1 m, 6 × 0.75 mm², halogen-free						
IEC protection class	II reinforced insulation						
Protection level	IP 54						
EC conformity	CE according to 2014/30/EU Low Voltage Directive CE according to 2014/35/EU						
Operating temperature	-30 to 55 °C		-30 to 50 °C				
Weight	0.9 kg	1.1 kg	2.7 kg				

Wiring example 24 V AC / DC, modulating



Indicator light for CLOSED position, to be provided by others
 Indicator light for OPEN position, to be provided by others

Y: 0(2) – 10 V DC operating range (target value) U: 2 – 10 V DC position feedback (actual value)

Actuator	BEN24-SR	BEE24-SR	
Supply voltage (AC)	AC 19.2 – 28.8 V, 50/60 Hz		
Supply voltage (DC)	DC 21.6 – 28.8 V, 50/60 Hz		
Power consumption – when running	3 W		
Power consumption – when idle	0.3 W		
Power rating for cable sizing	Imax. 8.2 A at 5 ms		
Torque	15 Nm	25 Nm	
Run time for 90°	< 30 s		
Limit switch contacts	2 × EPU		
Switching current	1 mA – 3 A (0.5 A inductive), AC 250 V		
Limit switch – open	5°		
Limit switch – close	80°		
Connecting cable – actuator	Cable 1 m, 4 × 0.75 mm ² , halogen-free		
Connecting cable – limit switches	Cable 1 m, 6 × 0.75 mm ² , halogen-free		
IEC protection class	III safety extra low voltage (SELV)		
Protection level	IP 54		
EC conformity	CE according to 2014/30/EU Low Voltage Directive CE according to 2014/35/EU		
Operating temperature	-30 to 55 °C		
Weight	1.1 kg	0.9 kg	





Interfaces to higher level systems

TROX fire and smoke protection systems have standardised interfaces for central building management systems. In the simplest case, the interface consists of discrete signalling contacts that connect the alternating inputs and outputs of TROX systems and other building components.



Control and communication modules for smoke control dampers

Turne	B24A	B24AS	B24BKNE	B24C	B230D	B24D	B24AM
туре	AS-EM/EK	AS-EM/SIL2	BKNE230-24	BC24-G2	BRM-10-F	BRM-10-F-ST	AS-EM/M
EK-EU	×	×	×	×	×	×	×
EK-JZ	×	×	×	×	×	×	×
EK-JS	×	×	×	×	×	×	×

Note:

Actuators and communication modules are factory tested together; only tested combinations must be used.





B24A – AS-EM/EK Application

- Module for the control of smoke control dampers
- Capturing damper blade positions OPEN and CLOSED
- Actuators can be started even without controller communication
- LEDs for OPEN and CLOSED positions; monitoring of run time errors
- Integral AS-Interface slave
- Monitoring of signal reception
- Master can be used to monitor the run time of the damper blade actuator
- Supply voltage of the module and the 24 V DC actuator using AS-Interface (2-wire control)
- Plug-in connection for Belimo actuators (factory-mounted and wired)

Use

B24A - Mounted to the smoke control damper

Description	AS-EM/EK
Electrical design	4 inputs/3 outputs
Output function	PNP transistor
Supply voltage	26.5 – 31.6 V DC
Current consumption, including actuator	450 mA
Inputs:	
Switching	DC PNP
Sensor voltage supply	AS-i
Voltage range	18 – 30 V AC
With short circuit protection	Yes
Switching level – high signal 1	10
Input current high/low	> 7 mA/< 2 mA
Input characteristic	IEC 61131-2 Type 2
Outputs, PNP:	
Galvanically isolated	No
Max. current load per output	400 mA per output/400 in total (from AS-i)
Outputs, relay:	
Galvanically isolated	Yes
Maximum voltage	32 V
Max. current load	500 mA
Ambient temperature	-5 to 75 °C
Protection level, IEC protection class	IP 42
AS-i profile	S-7.A.E
I/O configuration	7 Hex
ID code	7 Hex
EMC	EN 61000-6-2; EN 61000-6-3



AS-EM/EK









B24AS – AS-EM/SIL2

Application

- Module for the control of smoke control dampers
- Capturing damper blade positions OPEN and CLOSED
- Approved up to SIL2 to IEC/EN 61508
- Integrated AS-Interface
- Monitoring of signal reception
- · Master can be used to monitor the run time of the damper blade actuator
- Connection with terminals
- Supply voltage of the module and the 24 V DC actuator using AS-Interface (2-wire control)
- Plug-in connection for Belimo actuators (factory-mounted and wired)

Use

B24AS - Mounted to the smoke control damper

Description	AS-EM/SIL2	
Supply voltage	26.5 – 31.6 V DC	
Current consumption	< 400 mA from AS-i	
Max. current load per output	340 mA	
Max. current load per module	340 mA	
Status LED		
AS-i power	1 × green	
PeripheralFault	1 × red, blinking	
ComError	1 × red, static	
Output Q0	1 × yellow (DO0)	
Output Q1	1 × yellow (DO1)	
Input status LED SI-1	1 × yellow	
Input status LED SI-2	1 × yellow	
Input status DI0	1 × yellow (DI0)	
Input status DI1	1 × yellow (DI1)	
Input status DI2	1 × yellow (DI2)	
Binary inputs	2 outputs with transistor (typically 24 V DC from AS-i, voltage	
	range 18 – 30 V)	
Operating temperature	-20 to 70 °C	
Storage temperature	-20 to 75 °C	
Protection level, IEC protection class	IP 54	
Casing material	Plastic	
AS-i profile	S-7.B.E (Safety at Work) and S7.A.E (motor module)	
EMC	EN 61000-6-2; EN 61000-6-3	



EK-JS

AS-i module AS-EM/SIL2







B24AM – AS-EM/M

Application

- Module for the control of smoke control dampers with $\mathrm{C}_{\!\scriptscriptstyle mod}$ function:
- Capturing the damper blade end positions (CLOSED and OPEN)
- Time-controlled selection of 13 intermediate positions of the damper blade (opening angle between 0° and 90°)
- Actuators can be started even without controller communication
- Emergency position can be set (OPEN or CLOSED)
- LEDs for OPEN and CLOSED positions; monitoring of run time errors
- Integral AS-Interface slave
- Monitoring of signal reception
- Master can be used to monitor the run time of the damper blade actuator
- Supply voltage of the module and 24 V DC actuator using AS-Interface (2-wire control)
- Plug-in connection for Belimo actuators

Use

B24AM - Mounted to the smoke control damper

Description	AS-EM/M
Electrical design	4 inputs/3 outputs
Output function	PNP transistor
Supply voltage	26.5 – 31.6 V DC
Current consumption, including actuator	450 mA
Inputs	
Switching	DC PNP
Sensor voltage supply	AS-i
Voltage range	18 – 30 V AC
With short circuit protection	Yes
Switching level – high signal 1	10
Input current high/low	> 7 mA/< 2 mA
Input characteristic	IEC 61131-2 Type 2
Outputs, PNP	
Galvanically isolated	No
Max. current load per output	400 mA per output/400 in total (from AS-i)
Outputs, relay	
Galvanically isolated	Yes
Maximum voltage	32 V
Max. current load	500 mA
Ambient temperature	-5 to 75 °C
Protection level, IEC protection class	IP 42
AS-i profile	S-7.A.E
I/O configuration	7 Hex
ID code	7 Hex
EMC	EN 61000-6-2; EN 61000-6-3



B24BKNE – Communication module

Application

 Communication and power supply unit for 24 V actuators in smoke extract applications, status LEDs, retention of the damper control input signal, 230 V AC connection, 1 m cable, free of halogens

Use

B24BKNE - BKNE230-24 communication module

Description	BKNE230-24
Nominal voltage	230 V AC 50/60 Hz
Functional range	198 – 264 V AC
Rating	19 VA (including actuator)
Power consumption	10 W (including actuator)
Length / cross section	On the actuator = 1 m, 3 (6^*) × 0.75 mm ² (free of halogens)
IEC protection class	II (protective insulation)
Ambient temperature	-30 to 50 °C
Storage temperature	-40 to 80 °C
Protection level	IP 54
EC conformity	EMC to 89/336/EEC, 73/23/EEC
Mode of action	Type 1 (EN60730-1)
Software class	A (EN60730-1)
Maintenance	Maintenance-free
Weight	680 g

B24C – Communication module

Application

- SLC[®] technology
- The BC 24 module is used for the control of damper actuators
- Power supply and communication are implemented with an interchangeable two-core cable, SLC24-16B system.
- A thermoelectric release mechanism and a duct smoke detector can be connected without the need for additional devices

Use

B24C - BC24-G2 communication module from BV-Control AG

Description	B24C
Nominal voltage	From SLC® control module
Power consumption	1 W
Connections	Plug connections, screw terminals
Damper power supply	24 V
Ambient temperature	-20 to 50 °C
Storage temperature	-20 to 80 °C
Humidity	95 % rh, no condensation
Weight	255 g
B × H × T	114 × 153 × 54 mm
Max. impulse voltage	2.5 kV (EN60730-1)

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Application

- AGNOSYS system
- BRM-F-ST module is used for the monitoring and control of smoke control dampers
- Up to 126 modules can be connected in a ring topology

Use

B24D – AGNOSYS BRM10FST communication module B230D – AGNOSYS BRM10F communication module

Description	B24D/B230D
Nominal voltage	18 – 32 V DC (typically 24 V)
Connections	Plug connections, screw terminals
Damper power supply	24/230 V AC 24 V DC
Ambient temperature	0 to 45 °C
Humidity	90 % rh, no condensation
Weight	510 g
B × H × T	158 × 180 × 65 mm



Nomenclature

L [mm] Length of the smoke control damper

B [mm] Width of the smoke control damper

H [mm] Height of the smoke control damper

q_v [m³/h]; [l/s] Volume flow rate

 L_{WA} [dB(A)]

A-weighted sound power level of air-regenerated noise for the smoke control damper

A [m²] Free area

 $\mathbf{A}_{\text{free}} [\text{m}^2]$ Geometric free area (B × H)

 $\mathbf{A}_{_{geo}}\,[m^2]$ Free area minus the components standing in the airflow

Δp_t [Pa] Total differential pressure

 \boldsymbol{v} [kg] Airflow velocity based on the upstream cross section (B \times H)

Lengths All lengths are given in millimetres [mm] unless stated otherwise.

