# Smoke protection dampers Type JZ-RS



JZ-RS with AS-i module



Smoke protection damper, Type JZ-RS, with installation subframe



JZ-RS with actuator



With TROXNETCOM as an option



### To prevent the spreading of smoke

Smoke protection dampers are used in ventilation plant rooms or in ducts to prevent smoke from spreading

- Casing air leakage to EN 1751, class C
- Low differential pressure and sound power level
- Airflow direction is not critical
- Available in standard sizes and many intermediate sizes

Optional equipment and accessories

- Duct smoke detector RM-O-VS-D or RM-O-3-D
- Installation subframe
- Integration into the central BMS with TROXNETCOM

## JZ-RS

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#### Variants

2

Product examples





Smoke protection damper with actuator, flange holes on both sides

JZ-RS-G-R with installation subframe





#### JZ-RS with AS-i module

K4 - 2.1 - 2

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Smoke protection damper of Type JZ-RS

#### Application

- Smoke protection dampers of Type JZ-RS are used in ventilation plant rooms or in ducts to prevent smoke from spreading (according to the German guideline regarding fire protection requirements on ventilation systems, LüAR)
- For the refurbishment of systems with regard to fire safety
- Can be triggered by duct smoke detectors with general building inspectorate licence
- Integration into the central BMS with TROXNETCOM

#### Classification

- Building inspectorate licence Z-78.4-51 from the DIBt, Berlin, Germany
- Casing air leakage to EN 1751, class C
   Closed blade air leakage at a differential pressure of 40 Pa = 200 m<sup>3</sup>/h per m<sup>2</sup>
- Long-term testing: 10,000 open/close cycles

#### Construction

- Galvanised sheet steel, corner holes on both sides, brass bearings
- G: Flange holes on both sides

#### **Nominal sizes**

- Standard: B = 400 2000 mm (in increments of 200 mm), H = 345 – 1995 mm (in increments of 165 mm)
- R20 sizes: B = 357 1998 mm (in R20 increments),
  - H = 357 1998 mm (in R20er increments)

#### **Attachments**

- Installation subframe ER
- Smoke detector
- TROXNETCOM

#### **Special characteristics**

- Low differential pressure and sound power level
- Aerofoil blades
- Low-maintenance, robust construction
- No parts with silicone
   Available in standard sizes and many intermediate sizes
- Closed cell side seals meet increased hygiene requirements

#### Parts and characteristics

- Frame
- Blade
- Spring return actuator
- External linkage
- Travel stop (angle section), side B
- Side seal, side H

#### **Construction features**

- Rectangular casing, welded, material thickness 1.25 mm
- Blades, material thickness 1 mm, opposed action
- Flanges on both sides, suitable for duct connection, either flange holes or corner holes
- Spring return actuator on the 2nd blade (for all sizes)
- Control input signal from the central BMS or TROXNETCOM
- External linkage, robust and durable, consisting of the coupling rod and and horizontal arms
- Blade shafts, Ø12 mm, with notch to indicate the blade position
- Construction and materials comply with the EU directive and guidelines for use in potentially explosive atmospheres (ATEX)
- Side seals between the regular blades and the frame
- Travel stop (angle section) ensures tight closure of the top and bottom blades

#### Materials and surfaces

- Casing, blades and travel stop (angle section) made of formed galvanised sheet steel; flanges on both sides with corner holes
- Blade shafts, drive arm and external linkage made of galvanised steel
- Side seal made of stainless steel
- Brass bearings

#### Installation and commissioning

- Installation position is independent of the airflow direction
- With horizontal blades
- Between ducts
- On walls and ceilings
  - (with installation subframe)
- With or without installation subframe
- Torsion-free installation
- After installation the damper must remain accessible for inspection, cleaning and repair
- Connected ducts must have an inspection access

#### **Standards and guidelines**

- German 'Bau- und Prüfgrundsätze' [Principles of Construction and Testing], 2/84 edition
- Maintenance standards DIN 31051 and EN 13305

#### Maintenance

- Smoke protection dampers and duct smoke detectors must be maintained regularly and must be operational at all times
- To maintain the normal function of the unit, or to re-instate its normal function, maintenance standards DIN 31051 and EN 13305 must be complied with
- Smoke protection dampers must be maintained at least every 12 months
- A maintenance report must be created; documents must be kept for reference
- Maintenance-free as construction



### Smoke protection dampers General information

#### **Technical data**

Nominal sizes	357 × 345 to 2000 × 1998 mm
Volume flow rate range	200 – 40,000 l/s or 720 – 143,640 m <sup>3</sup> /h
Maximum static differential pressure	Up to 3000 Pa
Operating temperature	–20 to 150 °C
	1

Function

### Functional description

Smoke protection dampers with external linkage have opposed action blades. An external linkage transfers the synchronous rotational movement from the drive arm to the individual blades. Even large dampers can be safely opened and closed with this type of linkage. Opposed action blades close at different speeds since the linkage includes a transverse link. This facilitates the closing process and reduces the closed blade air leakage.

#### Schematic illustration of JZ-RS

(5) Transverse link

6 External linkage

(7) Side seal

## Schematic illustration of JZ-RS with installation subframe

(5) Transverse link

6 Travel stop (angle section)7 Opposed blades



2

JZ-RS

Order code

#### 1 Type

JZ-RS Smoke protection damper

#### **2** Construction

- No entry: standard construction G
- Flange holes on both sides

#### **3 Drive side**

- R **Right side**
- L Left side (If the drive side is not specified
  - with the order, R will be supplied.)

#### 4 Nominal size [mm] $\mathsf{B}\times\mathsf{H}$

#### **5** Installation subframe

No entry: none ER With (only for construction G)

#### **6** Attachments

Spring return actuator (power off to close), IP 54 **ZF06** 24 V AC / DC **ZF07** 24 - 240 V AC ZF08 24 V AC / DC, with limit switches ZF09 24-240 V AC , with limit switches Actuator without spring return (power off to close), IP 54 ZF10 24 V AC / DC

#### **Order example**

#### JZ-RS-G-L/600x1500/ER/ZF10

Construction	Flange holes on both sides
Drive side	Left side
Nominal size	600 × 1500 mm
Installation subframe	With
Attachments	Spring return actuator, actuator without spring return SF24A-SR, power off to close

24 V AC ± 20 %, 50/60 Hz 24 V DC -10 %, +20 %

20 s (for < -20 °C up to 60 s) Supply voltage on/off

EMC according to 2004/108/EC

 $2\times0.75~mm^2,\,1~m$  long III (protective extra-low voltage)

7 VA max.

5 W max.

20 Nm

< 75 s

IP 54

–30 to 50 °C 2.1 kg

Parts and characteristics

- Mechanical stops

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- Supply voltage 24 V AC/DC

Control input signal: Supply voltage on/off

#### Description

#### **Application** Spring return actuator SF24A

Actuator SF24A Supply voltage (AC)

Supply voltage (DC) Power rating (AC)

Power rating (DC)

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- Opening and closing with safety function

damper: NC (power off to close)

Safety position of the smoke protection

/ ZF06 / N...

Order code detail

### 2

#### **Technical data**



Actuator SF24A

Torque	
Motor running time for 90°	
Spring return time	
Control input signal	
Connecting cable	
IEC protection class	
Protection level	
EC conformity	
Operating temperature	
Weight	

#### Wiring

		BK RD							
		0 0 1 2							
		⊥ ~ - +							
		SF24A							
1 ⊥, –:	Ground, neutral								
2 ~, +:	Control vo	Itage for direc	tion of rotation 1						

#### Description

#### Application

- Spring return actuator SFA
- Opening and closing with safety function
- Safety position of the smoke protection
  - damper: NC (power off to close)

#### Parts and characteristics

- Supply voltage 24 240 V AC or 24 125 V DC
- Control input signal: Supply voltage on/off
- Mechanical stops

# Technical data

Order code detail

/ ZF07 / N...

#### Actuator SFA



Actuator SFA

Supply voltage (AC)	19.2 – 264 V AC, 50/60 Hz
Supply voltage (DC)	21.6 – 137 V DC
Power rating (AC)	18 VA max.
Power rating (DC)	7 W max.
Torque	20 Nm
Motor running time for 90°	< 75 s
Spring return time	20 s (for < -20 °C up to 60 s)
Control input signal	Supply voltage on/off
Connecting cable	$2 \times 0.75 \text{ mm}^2$ , 1 m long
IEC protection class	II (protective insulation)
Protection level	IP 54
EC conformity	EMC to 2004/108/EU, low voltage to 2006/95/EU
Operating temperature	–30 to 50 °C
Weight	2.2 kg

Wiring



#### Description

#### Application Spring return actuator SF24A-S2

with integral auxiliary switches

damper: NC (power off to close)

- Opening and closing with safety function

- Safety position of the smoke protection

/ ZF08 / N...

Order code detail

### 2

#### **Technical data**





Actuator SF24A-S2

Wiring

Supply voltage (AC)	24 V AC ± 20 %, 50/60 Hz
Supply voltage (DC)	24 V DC ±10 %
Power rating (AC)	7.5 VA max.
Power rating (DC)	5 W max.
Torque	20 Nm
Motor running time for 90°	< 75 s
Spring return time	20 s (< -20 °C max. 60 s)
Control input signal	Supply voltage on/off
Auxiliary switch: type of contact	2 changeover contacts 1)
Max. switching voltage (AC)	250 V AC
Max. switching current (AC)	3 A (resistive load); 0.5 A (inductive load)
Max. switching voltage (DC)	110 V DC
Max. switching current (DC)	0.5 A (resistive load); 0.2 A (inductive load)
Connecting cable – actuator	$2 \times 0.75 \text{ mm}^2$ , 1 m long
Connecting cable – auxiliary switch	6 × 0.75 mm², 1 m long
IEC protection class	III (protective extra-low voltage)
Protection level	IP 54
EC conformity	EMC to 2004/108/EU, low voltage to 2006/95/EU
Operating temperature	–30 to 50 °C
Weight	2.3 kg

<sup>1)</sup> If both auxiliary switches are used the switching voltages must be the same

Parts and characteristics

Mechanical stops

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- Supply voltage 24 V AC/DC

- Adjustable auxiliary switch, switching point 10 - 90 %

Control input signal: Supply voltage on/off

Two auxiliary switches with volt-free contacts

for signalling or activating switch functions

- Fixed auxiliary switch, switching point 10 %

	BK	RD	VT	RD	WH	OG	PK	GY	
	0	0	0	0	0	0	0	0	
	1	2	S1	S2	\$3	S4	\$5	S6	
	⊥ -	~ +	L			L			
						S	SF24	A-S2	
1 ⊥, –:	Grou	ınd,	neut	tral					
2 ~, +:	Cont	rol v	olta	ge fo	or dir	ectio	o nc	f rotati	on 1
S1:	Com	mor	l cor	ntact	t				
S2:	Mecl	Mechanical stop 1 < x							
S3:	Mecl	hani	cal s	stop	1 > >	ĸ			
S4:	Com	mor	l cor	ntact	t				
S5:	Mechanical stop 2 < y								
S6:	Mecl	nani	cal s	stop	2 > y	/			
x: 10 %									
y: 10 90 %									

#### Description

/ ZF09 / N...

#### **Application**

- Spring return actuator SFA-S2 with integral auxiliary switches
- Opening and closing with safety function
  Safety position of the smoke protection
- damper: NC (power off to close)

#### Parts and characteristics

- Supply voltage 24 240 V AC or 24 125 V DC
- Control input signal: Supply voltage on/off
- Mechanical stops
- Two auxiliary switches with volt-free contacts for signalling or activating switch functions
- Fixed auxiliary switch, switching point 10 %
- Adjustable auxiliary switch, switching point 10 – 90 %

#### Technical data

Order code detail



Actuator SFA-S2

#### Spring return actuator SFA-S2

Supply voltage (AC)	19.2 – 264 V AC, 50/60 Hz
Supply voltage (DC)	21.6 – 137 V DC
Power rating (AC)	18 VA max.
Power rating (DC)	7 W max.
Torque	20 Nm
Motor running time for 90°	< 75 s
Spring return time	20 s (< –20 °C max. 60 s)
Control input signal	Supply voltage on/off
Auxiliary switch: type of contact	2 changeover contacts 1)
Max. switching voltage (AC)	250 V AC
Max. switching current (AC)	3 A (resistive load); 0.5 A (inductive load)
Max. switching voltage (DC)	110 V DC
Max. switching current (DC)	0.5 A (resistive load); 0.2 A (inductive load)
Connecting cable – actuator	$2 \times 0.75$ mm <sup>2</sup> , 1 m long
Connecting cable – auxiliary switch	6 × 0.75 mm², 1 m long
IEC protection class	II (protective insulation)
Protection level	IP 54
EC conformity	EMC to 2004/108/EU, low voltage to 2006/95/EU
Operating temperature	–30 to 50 °C
Weight	2.4 kg

<sup>1)</sup> If both auxiliary switches are used the switching voltages must be the same

#### Wiring

	BU	ΒN	VT	RD	WH	OG	PK	GY	
	○ 1 N ⊥	0 2 L ~	O S1	O S2 √	0 S3	O S4	O S5	0 S6	
1 ⊥, -: 2 ~, +: S1: S2: S3: S4: S5: S6: x: 10 % y: 10	Grou Cont Com Mech Com Mech Mech 90 %	nd, rol v mon nanie mon nanie	neut olta i cor cal s cal s i cor cal s cal s	tral ge fo stop stop ntact stop	or dir 1 < 2 1 > 2 2 < 3 2 > 3	rectio	SF.	A-S2	] on 1

#### Description

#### **Application** - Spring return actuator SF24A-SR

Stepless adjustment as well as opening

Safety position of the smoke protection

damper: NC (power off to close)

and closing of smoke protection dampers

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/ ZF10 / NC

Order code detail

Technical data

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#### Actuator SF24A-SR Supply voltage (AC)

with safety function



Actuator SF24A-SR

Supply voltage (AC)	24 V AC –10 %, + 20 %, 50/60 Hz
Supply voltage (DC)	24 V DC ± 20 %
Power rating (AC)	7 VA max.
Power rating (DC)	5 W max.
Torque	20 Nm
Motor running time for 90°	150 s
Spring return	20 s (for < -20 °C up to 60 s)
Control signal	2 – 10 V DC, R <sub>a</sub> > 100 kΩ
Connecting cable	$4 \times 0.75 \text{ mm}^2$ , 1 m long
IEC protection class	III (protective extra-low voltage)
Protection level	IP 54
EC conformity	EMC according to 2004/108/EC
Operating temperature	–30 to 50 °C
Weight	2.1 kg

Parts and characteristics

by mechanical stops

- Mechanical stops

- Supply voltage 24 V AC/DC

- Control input signal: Setpoint value signal

range (90°), working range is limited

- Output: Actual value signal 2 - 10 V

2-10 V DC, corresponds to the total rotation

#### Wiring



#### Description

#### Application

- For the installation of smoke protection damper on walls and ceilings
- Simplified installation
- The installation subframe allows for the fast, simple and precise installation
- of smoke protection damper

#### Parts and characteristics

- Installation subframe consisting of angle sections
- Threaded studs
- Washers
- Hexagon nuts
- Fixing tabs



Smoke protection damper, Type JZ-RS, with installation subframe



Order code detail

Any accessories are defined with the order code of the smoke protection damper.

#### Materials and surfaces

- JZ-RS
- Installation subframe made of galvanised steel (angle section 35 × 35 × 3 mm)
- Screw-on fixing tabs, threaded studs, screws, nuts and washers made of galvanised steel

#### Installation subframe for multileaf dampers and for smoke protection dampers



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#### Installation subframe ready to be mortared in



Before the subframe is mortared in, the fixing tabs must be bent and spread (by others).

#### Installation subframe for JZ-RS



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#### Installation in non-combustible ducts





Installation on the face of walls or ceilings with installation subframe



K4 – 2.1 – 13 **ТКОХ**<sup>®</sup>тесник

#### Quick sizing differential pressure and sound power level

Quick sizing tables provide a good overview of the sound power levels and differential pressures that can be expected. Approximate intermediate values can be interpolated. Precise intermediate values and spectral data can be calculated with our Easy Product Finder design programme.

Quick sizing – differential pressure and sound power level for JZ-RS														
	Damper blade position α													
v	v OPEN/0°			<b>20</b> °		<b>40</b> °		<b>60</b> °		<b>80</b> °				
	Δp <sub>st</sub>	L <sub>WA</sub>	Δp <sub>st</sub>	L <sub>WA</sub>	∆p <sub>st</sub>	L <sub>WA</sub>	Δp <sub>st</sub>	L <sub>WA</sub>	Δp <sub>st</sub>	L <sub>WA</sub>				
m/s	Pa	dB(A)	Pa	dB(A)	Pa	dB(A)	Ра	dB(A)	Pa	dB(A)				
0.5	<5	<30	<5	<30	<5	<30	22	44	255	67				
1	<5	<30	<5	<30	8	38	85	59	1010	82				
2	<5	31	<5	35	28	53	335	74	>2000	>90				
4	<5	46	10	50	110	68	1395	89	>2000	>90				
6	<5	55	22	59	250	77	>2000	>90	>2000	>90				
8	8	61	40	65	440	83	>2000	>90	>2000	>90				
10	14	66	60	70	690	88	>2000	>90	>2000	>90				

#### Sound power level for a closed smoke protection damper JZ-RS

	Area B × H [m <sup>2</sup> ]							
Δp <sub>st</sub>	0.14	0.2	0.4	0.6	0.8	1.2	2	4
				L	VA			
Ра	dB(A)							
100	57	58	61	63	64	64	68	71
200	63	65	68	69	71	71	75	78
500	71	72	76	78	79	79	85	87
1000	78	80	82	84	85	85	89	>90
1500	81	82	86	88	89	89	>90	>90
2000	84	86	89	>90	>90	>90	>90	>90

#### Installation types

### Installation type A



Ducts on both sides

Installation type B



Air discharge

Air intake

Installation type C

#### Free area

#### Free area, standard sizes of smoke protection damper JZ-RS

U	B [mm]								
п	400	600	800	1000	1200	1400	1600	1800	
mm				m	2				
345	0.11	0.17	0.23	0.28	0.34	0.40	0.45	0.51	
510	0.17	0.25	0.33	0.42	0.50	0.58	0.67	0.75	
675	0.22	0.33	0.44	0.55	0.66	0.77	0.88	0.99	
840	0.27	0.41	0.55	0.69	0.82	0.96	1.10	1.23	
1005	0.33	0.49	0.66	0.82	0.98	1.15	1.31	1.47	
1170	0.38	0.57	0.76	0.95	1.14	1.33	1.52	1.72	
1335	0.43	0.65	0.87	1.09	1.30	1.52	1.74	1.96	
1500	0.49	0.73	0.98	1.22	1.47	1.71	1.95	2.20	
1665	0.54	0.81	1.08	1.36	1.63	1.90	2.17	2.44	
1830	0.60	0.89	1.19	1.49	1.79	2.08	2.38	2.68	
1995	0.65	0.97	1.30	1.62	1.95	2.27	2.60	2.92	

Intermediate sizes: Intermediate widths can be interpolated

#### Maximum static differential pressure for a closed smoke protection damper

	Width [mm]						
Construction	800	1000	1200	1400	1600	1800	2000
				[Pa]			
Standard construction	3000	2500	2200	1950	1750	1600	1500

The pressures given are independent of the height of the smoke protection damper

#### Dimensions

### JZ-RS



Smoke protection damper JZ-RS-G with actuator

**Standard sizes** 



Illustration shows smoke protection damper with spring return actuator, operating side on the right

#### Weights (incl. actuator)

L L	B [mm]									
	400	600	800	1000	1200	1400	1600	1800	2000	
mm					kg					
345	13	15	17	20	22	24	26	29	31	
510	15	18	21	24	27	30	32	35	38	
675	18	21	25	28	32	35	38	42	45	
840	20	24	28	33	37	42	46	51	55	
1005	22	27	32	37	43	48	53	58	64	
1170	24	30	36	42	48	54	60	66	72	
1335	27	33	40	46	53	60	66	73	79	
1500	28	35	42	49	56	64	71	78	85	
1665	30	38	46	54	62	70	77	85	93	
1830	32	40	49	57	66	74	83	91	100	
1995	34	43	52	61	71	80	89	99	108	

#### **JZ-RS standard sizes**

U	No. of blades	Actuator position			
"	No. of blades	Х	Blade		
mm	-	mm	-		
345	2	255	2		
510	3	255	2		
675	4	255	2		
840	5	255	2		
1005	6	255	2		
1170	7	255	2		
1335	8	255	2		
1500	9	255	2		
1665	10	255	2		
1830	11	255	2		
1995	12	255	2		

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### Smoke protection dampers Dimensions and weight

#### Dimensions

## JZ-RS intermediate sizes



Illustration shows smoke protection damper with spring return actuator, operating side on the right

## JZ-RS intermediate sizes

u	No. of blades	Actuator position			
	No. Of blades	Х	Blade	Y	
mm	-	mm	-	mm	
348 – 508	2	255	2	1.5 – 81.5	
513 – 673	3	255	2	1.5 – 81.5	
678 - 838	4	255	2	1.5 – 81.5	
843 – 1003	5	255	2	1.5 – 81.5	
1008 – 1168	6	255	2	1.5 – 81.5	
1173 – 1333	7	255	2	1.5 – 81.5	
1338 – 1498	8	255	2	1.5 – 81.5	
1503 – 1663	9	255	2	1.5 – 81.5	
1668 – 1828	10	255	2	1.5 – 81.5	
1833 – 1993	11	255	2	1.5 – 81.5	
1995	12	255	2	1.5	

#### **Corner holes**

#### Smoke protection dampers - corner holes



#### Flange holes

#### Smoke protection dampers – flange holes

Constructions with flange holes (-G) do not have corner holes.



#### **Dimensions**

#### No. of holes per side

в	No. of holes
В	n
mm	-
400 – 537	2
538 – 787	3
788 – 1037	4
1038 – 1287	5
1288 – 1437	6
1538 – 1787	7
1788 – 2000	8

#### No. of holes per side

U	No. of holes
	n
mm	-
345 – 461	2
462 – 711	3
712 – 961	4
962 – 1211	5
1212 – 1461	6
1462 – 1711	7
1712 – 1961	8
1962 – 1995	9

#### Description

This specification text describes the general properties of the product. Texts for variants can be generated with our Easy Product Finder design programme. Smoke protection dampers for use in ventilation plant rooms or in ducts to prevent smoke from spreading; frame made from C-sections, with aerodynamically profiled hollow blades and external linkage, spring return actuator, with general building inspectorate licence Z-78.4-51 from the DIBt, Berlin, Germany. Can be triggered by duct smoke detectors with general building inspectorate licence, e.g. TROX duct smoke detector RM-O-VS-D or RM-O-3-D.

#### **Special characteristics**

- Low differential pressure and sound power level
- · Aerofoil blades
- Low-maintenance, robust construction
- No parts with silicone
- Available in standard sizes and many intermediate sizes
- Closed cell side seals meet increased hygiene requirements

#### Materials and surfaces

- Casing, blades and travel stop (angle section) made of formed galvanised sheet steel; flanges on both sides with corner holes
- Blade shafts, drive arm and external linkage made of galvanised steel
- Side seal made of stainless steel
- Brass bearings

#### Construction

- Galvanised sheet steel, corner holes on both sides, brass bearings
- G: Flange holes on both sides

#### **Technical data**

- Nominal sizes: 357 × 345 to 2000 × 1998 mm
- Volume flow rate range: 200 to 40,000 l/s or 720 to 143,640 m<sup>3</sup>/h
- Acceptable static differential pressure:
- up to 3000 Pa
- Operating temperature: –20 to 150 °C

#### Sizing data

_	Ý	[m³/h]
_	Δp <sub>st</sub>	[Pa]
_	L <sub>WA</sub> Air-regenerated noise	[dB(A)]

#### **Order options**

#### 1 Type

JZ-RS Smoke protection damper

#### 2 Construction

No entry: standard construction Flange holes on both sides

#### **3 Drive side**

🗆 G

- □ R Right side
- L Left side

(If the drive side is not specified with the order, R will be supplied.)

#### 4 Nominal size [mm] B × H

#### **5** Installation subframe

No entry: none **ER** With (only for construction G)

#### **6** Attachments

Spring return actuator (power off to close), IP 54

- □ **ZF06** 24 V AC / DC
- □ **ZF07** 24 240 V AC
- **ZF08** 24 V AC / DC, with limit switches
- □ **ZF09** 24 240 V AC , with limit switches

### Actuator without spring return

(power off to close), IP 54  $\Box$  ZF10 24 V AC / DC

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# Smoke protection dampers Basic information and nomenclature



Colour codes according to IEC 60757

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#### **Product selection**

#### Smoke protection dampers

	JZ-RS		
Casing and blades			
Galvanised sheet steel	•		
Rotation			
Opposed	•		
Duct connection			
Corner holes	•		
Flange holes	•		
Bearings			
Brass	•		
Dynamics			
External linkage	•		
Spring return actuators			
24 V AC/DC without limit switches	•		
230 V AC without limit switches	•		
24 V AC/DC with limit switches	•		
230 V AC with limit switches	•		
Actuator without spring return			
24 V AC/DC with limit switches	•		
Nominal sizes			
Width	357 – 2000 mm		
Increments	1 mm		
Width subdivided	•		
Height	345 – 1998 mm		
Increments	1 mm		
Height subdivided	•		
Casing			
Length	180 mm		
Areas of application			
Temperature resistance	150 °C		
Casing air leakage to EN 1751	Class C		
Closed blade air leakage	200 m <sup>3</sup> /h per m <sup>2</sup> at 40 Pa		
Equipment and accessories			
Duct smoke detector RM-O-VS-D or RM-O-3-D	•		
Installation subframe	•		
Integration into the central BMS with TROXNETCOM	•		
•	Possible		
	Not possible		

#### Wiring

#### Colour codes according to IEC 60757

Code	Colour
BK	black
BN	brown
RD	red
OG	orange
YE	yellow
GN	green
BU	blue

#### Colour codes according to IEC 60757

Smoke protection dampers

Code	Colour
VT	violet
GY	grey
WH	white
PK	pink
TQ	turquoise
GNYE	green-yellow

