

Limit switch



Solenoid valve



Pneumatic actuator



Electric actuator



Multileaf damper with explosion-proof actuator

Attachments Explosion-proof actuators



For opening and closing multileaf dampers installed in potentially explosive atmospheres (ATEX)

Explosion-proof actuators for Type JZ, JZ-LL and JZ-HL multileaf dampers

- ATEX-compliant construction and parts
- Approved for gases, mists and vapours in zones 1 and 2, and for dusts in zones 21 and 22
- Supply voltage 24 V AC/DC or 230 V AC
- Pneumatic actuators with torque 8 70 Nm
- Electric actuator with torque 15 or 30 Nm
- Pneumatic: Double acting or single acting actuator for a positive lock connection with a multileaf damper
- Electric: Spring return actuator for a positive lock connection with a multileaf damper

Optional equipment and accessories

- Solenoid valve 24 V DC or 230 V AC
- Limit switch

12/2023 – DE/en **ТROX**®теснык

Type

	Туре		Page
	Explosion-proof actuators	General information Function Variants Electric Double acting Single acting Limit switch Solenoid valves	EX - 2 EX - 3 EX - 5 EX - 6 EX - 8 EX - 10 EX - 11 EX - 12
Application	 Application Explosion-proof actuator closing Opening and closing of [¬] multileaf dampers For use in potentially exp (ATEX) For steel or stainless ste with brass or stainless ste Special characteristics ATEX mark and certifica 	Type JZ, JZ-LL, JZ-HL plosive atmospheres el multileaf dampers teel bearings	 Approved for gases, mists and vapours in zones 1 and 2, and for dusts in zones 21 and 22 Classification Multileaf damper Test certificate: EPS 23 ATEX 2 307 X II 2 GD c 80 °C (T6) Subassembly: Multileaf damper with actuator Test certificate: EPS 23 ATEX 2 307 X II 2 GD or II 2/3 GD or II 3 GD
Description	 Parts and characteristics Construction and materials comply with the EU directive and guidelines for use in potentially explosive atmospheres (ATEX) Electric Actuators with overload protection Control input signal: 2-wire control (3-point, open/close) Spring return actuator for damper blade safety function Auxiliary switch for capturing the end positions 		 Pneumatic Pneumatic actuators, single acting or double acting Control input signal: 1-wire control of a solenoid valve Optional limit switch for capturing the end positions Safety function with double acting actuators (power off) Safety function with single acting actuators (pressure off)

- Crank handle for manual operation

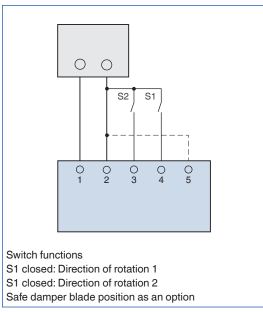
Functional description

The actuator moves the blades of a multileaf damper into OPEN or CLOSED position.

Electric spring return actuator Control input signal with 2-wire control (3-point).

Double acting pneumatic actuators The easiest way to generate the control input signal is electrically, using solenoid valves. The multileaf damper is opened and closed with compressed air. For this purpose, the actuator has two tube connections. Compressed air is applied to one tube connection while the other connection

Control input signal for open/close spring return actuator



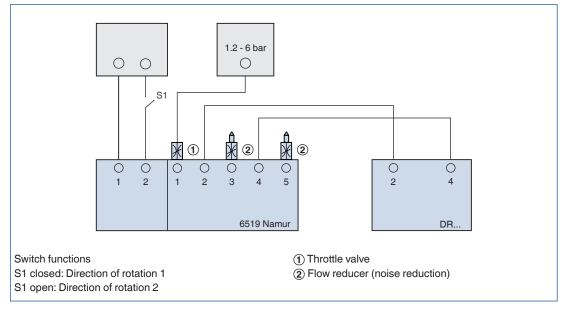
remains open such that the air can escape from the corresponding chamber of the actuator. For the other direction of rotation, the process is reversed.

Single acting pneumatic actuators

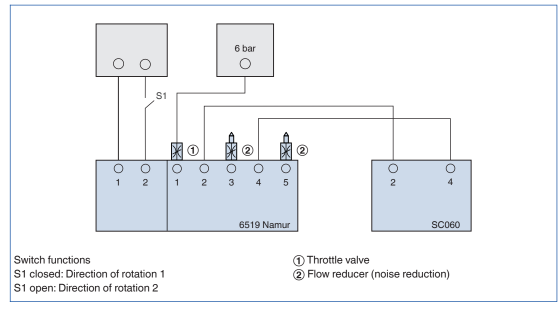
The easiest way to generate the control input signal is electrically, using solenoid valves. The multileaf damper is closed with compressed air and opened with spring force. The actuator has one tube connection. This tube connection is for compressed air. For the other direction of rotation the connection remains open.

Terminal 5 input only Z1EX

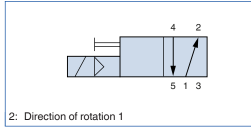
Control of a double acting pneumatic actuator using a solenoid valve



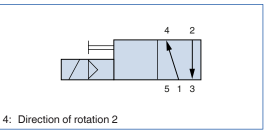
Control of a single acting pneumatic actuator using a solenoid valve



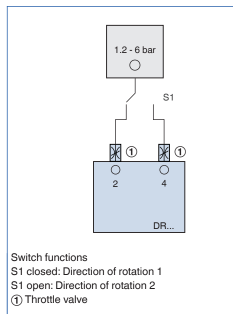
Solenoid valve, power off



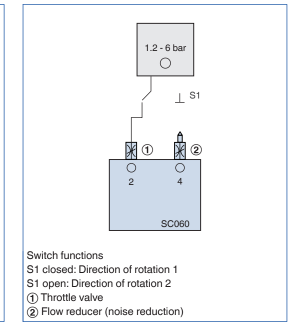
Solenoid valve, power on



Control of a double acting pneumatic actuator without a solenoid valve



Control of a single acting pneumatic actuator without a solenoid valve



Any attachments are to be defined with the order code of the multileaf damper.

Electric explosion-proof spring return actuators for multileaf dampers

Order code detail	Actuator			Torque	Supply voltage	
	Part number	Туре	Auxiliary switch	loique	Supply voltage	
Z1EX	M466EM1	ExMax15-SF	integrated	15 Nm	24 – 240 V	
Z3EX	M466EM3	ExMax30-SF	integrated	30 Nm	24 – 240 V	

Explosion-proof double acting pneumatic actuators for multileaf dampers

Order code detail	Actuator		Limit switch	Torque at	Solenoid	Damper blade
	Part number	Туре	Part number	6 bar	valve	safety func- tion
Z60EX	M452DD0	DR030	-	35 Nm	-	
Z61EX	M452DD0	DR030	-	35 Nm	24 V	1
Z62EX	M452DD0	DR030	-	35 Nm	230 V	1
Z63EX	M452DD0	DR030	2 × M536AJ3	35 Nm	-	
Z64EX	M452DD0	DR030	2 × M536AJ3	35 Nm	24 V	1
Z65EX	M452DD0	DR030	2 × M536AJ3	35 Nm	230 V	1
Z66EX	M452DD1	DR060	-	70 Nm	-	
Z67EX	M452DD1	DR060	-	70 Nm	24 V	1
Z68EX	M452DD1	DR060	-	70 Nm	230 V	1
Z69EX	M452DD1	DR060	2 × M536AJ3	70 Nm	-	
Z70EX	M452DD1	DR060	2 × M536AJ3	70 Nm	24 V	1
Z71EX	M452DD1	DR060	2 × M536AJ3	70 Nm	230 V	1

(1) Power off to close/open

Operating pressure 1.2 – 6 bar

Explosion-proof single acting pneumatic actuators for multileaf dampers

Order code detail	Actuator	Limit switch	Torque at 6 bar	Solenoid valve	Damper blade	
Order code detail	Туре	Part number	loique at o bai	Solelioid valve	safety function	
Z72EX	SC060/SO060	-	30 Nm	-	1	
Z73EX	SC060/SO060	-	30 Nm	24 V	2	
Z74EX	SC060/SO060	-	30 Nm	230 V	2	
Z75EX	SC060/SO060	2 × M536AJ3	30 Nm	-	1	
Z76EX	SC060/SO060	2 × M536AJ3	30 Nm	24 V	2	
Z77EX	SC060/SO060	2 × M536AJ3	30 Nm	230 V		

(1) Power off to close/open

Power off and pressure off to close/open
 Operating pressure 6 bar

Explosion-proof actuators

Application

- Explosion-proof electric actuators for opening and closing
- Opening and closing of Type JZ, JZ-LL, JZ-HL multileaf dampers
- For use in potentially explosive atmospheres (ATEX)
- For steel or stainless steel multileaf dampers with brass or stainless steel bearings

Variants

- Z1EX: Explosion-proof actuator ExMax15-SF
- Z3EX: Explosion-proof actuator ExMax30-SF

Safety function

Explosion-proof actuator ExMax15-SF

- NO: Power off to OPEN
- NC: Power off to CLOSE

Parts and characteristics

- Supply voltage 24 240 V AC/DC
- Automatic voltage detection
- Control input signal: 2-wire control (3-point)
- Integral controlled heating
- Two auxiliary switches with volt-free contacts for signalling or activating switch functions
- Auxiliary switches, factory set switching points at 5° and 85°
- Terminal box ExBox-Y/S



Explosion-proof actuator ExMax 15



Explosion-proof actuator ExMax 30

Supply voltage (AC)	24 – 240 V AC ±10 %, 50/60 Hz
Supply voltage (DC)	24 – 240 V DC ±10 %,
Power rating (AC)	23 – 115 VA, depending on running time
Power rating (DC)	10 – 115 W, depending on running time
Torque	15 Nm
Motor running time for 90°	3, 15, 30, 60, 120 s, adjustable
Spring return time	3 – 10 s, adjustable
Control input signal	2-wire control (3-point)
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)	24 V DC
Max. switching current (DC)	0.25 A (resistive load); 0.1 A (inductive load)
IEC protection class	I (protective earth)
Protection level	IP 66
EC conformity	EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU
Operating temperature	–40 to 40 °C
Weight	4.3 kg (including Ex Box)

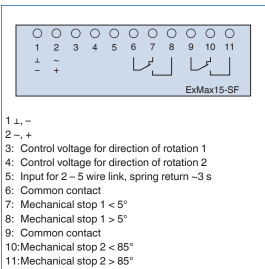
¹⁾ If both auxiliary switches are used the switching voltages must be the same

Explosion-proof actuator ExMax30-SF

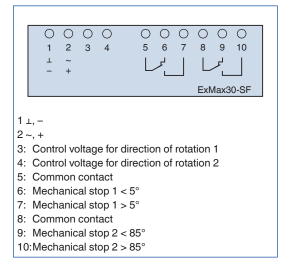
Supply voltage (DC) $24 - 240 \lor DC \pm 10 \%$ Power rating (AC) $23 - 115 \lor A$, depending on running timePower rating (DC) $10 - 115 \lor$, depending on running timeTorque $30 \lor M$ Motor running time for 90° $40, 60, 90, 120, 150 \lor$, adjustableSpring return time $20 \lor$ Control input signal $2 - vire \ control (3-point)$ Auxiliary switch: type of contact $2 \ changeover \ contacts^1)$ Max. switching voltage (AC) $250 \lor AC$ Max. switching voltage (DC) $24 \lor DC$ Max. switching current (AC) $3 \land (resistive \ load); 0.5 \land (inductive \ load)$ Max. switching current (DC) $0.25 \land (resistive \ load); 0.1 \land (inductive \ load)$ Protection levelI (protective earth)Protection levelEMC to $2014/30/EU$, low voltage to $2014/35/EU$, ATEX to $2014/34/EU$ Operating temperature $-40 \ to 40 \degree C$		
Power rating (AC)23 – 115 VA, depending on running timePower rating (DC)10 – 115 W, depending on running timeTorque30 NmMotor running time for 90°40, 60, 90, 120, 150 s, adjustableSpring return time20 sControl input signal2-wire control (3-point)Auxiliary switch: type of contact2 changeover contacts ¹⁾ Max. switching voltage (AC)250 V ACMax. switching current (AC)3 A (resistive load); 0.5 A (inductive load)Max. switching voltage (DC)0.25 A (resistive load); 0.1 A (inductive load)IEC protection classI (protective earth)Protection levelEMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EUOperating temperature-40 to 40 °C	Supply voltage (AC)	24 – 240 V AC ±10 %, 50/60 Hz
Power rating (DC) 10 – 115 W, depending on running time Torque 30 Nm Motor running time for 90° 40, 60, 90, 120, 150 s, adjustable Spring return time 20 s Control input signal 2-wire control (3-point) Auxiliary switch: type of contact 2 changeover contacts ¹¹ Max. switching voltage (AC) 250 V AC Max. switching current (AC) 3 A (resistive load); 0.5 A (inductive load) Max. switching current (DC) 0.25 A (resistive load); 0.1 A (inductive load) IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Supply voltage (DC)	24 – 240 V DC ±10 %
Torque30 NmMotor running time for 90°40, 60, 90, 120, 150 s, adjustableSpring return time20 sControl input signal2-wire control (3-point)Auxiliary switch: type of contact2 changeover contacts ¹¹ Max. switching voltage (AC)250 V ACMax. switching current (AC)3 A (resistive load); 0.5 A (inductive load)Max. switching voltage (DC)24 V DCMax. switching current (DC)0.25 A (resistive load); 0.1 A (inductive load)IEC protection classI (protective earth)Protection levelIP 66EC conformityEMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EUOperating temperature-40 to 40 °C	Power rating (AC)	23 – 115 VA, depending on running time
Motor running time for 90°40, 60, 90, 120, 150 s, adjustable 20 sSpring return time20 sControl input signal2-wire control (3-point)Auxiliary switch: type of contact2 changeover contacts ¹¹ Max. switching voltage (AC)250 V ACMax. switching current (AC)3 A (resistive load); 0.5 A (inductive load)Max. switching voltage (DC)24 V DCMax. switching current (DC)0.25 A (resistive load); 0.1 A (inductive load)IEC protection classI (protective earth)Protection levelIP 66EC conformityEMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EUOperating temperature-40 to 40 °C	Power rating (DC)	10 – 115 W, depending on running time
Spring return time20 sControl input signal2-wire control (3-point)Auxiliary switch: type of contact2 changeover contacts1)Max. switching voltage (AC)250 V ACMax. switching current (AC)3 A (resistive load); 0.5 A (inductive load)Max. switching voltage (DC)24 V DCMax. switching current (DC)0.25 A (resistive load); 0.1 A (inductive load)IEC protection classI (protective earth)Protection levelIP 66EC conformityEMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EUOperating temperature-40 to 40 °C	Torque	30 Nm
Control input signal2-wire control (3-point)Auxiliary switch: type of contact2 changeover contacts1)Max. switching voltage (AC)250 V ACMax. switching current (AC)3 A (resistive load); 0.5 A (inductive load)Max. switching voltage (DC)24 V DCMax. switching current (DC)0.25 A (resistive load); 0.1 A (inductive load)IEC protection classI (protective earth)Protection levelIP 66EC conformityEMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EUOperating temperature-40 to 40 °C	Motor running time for 90°	40, 60, 90, 120, 150 s, adjustable
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) 24 V DC Max. switching current (DC) 0.25 A (resistive load); 0.1 A (inductive load) IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Spring return time	20 s
Max. switching voltage (AC) 250 V AC Max. switching current (AC) 3 A (resistive load); 0.5 A (inductive load) Max. switching voltage (DC) 24 V DC Max. switching current (DC) 0.25 A (resistive load); 0.1 A (inductive load) IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Control input signal	2-wire control (3-point)
Max. switching current (AC) 3 A (resistive load); 0.5 A (inductive load) Max. switching voltage (DC) 24 V DC Max. switching current (DC) 0.25 A (resistive load); 0.1 A (inductive load) IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Auxiliary switch: type of contact	2 changeover contacts ¹⁾
Max. switching voltage (DC) 24 V DC Max. switching current (DC) 0.25 A (resistive load); 0.1 A (inductive load) IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Max. switching voltage (AC)	250 V AC
Max. switching current (DC) 0.25 A (resistive load); 0.1 A (inductive load) IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Max. switching current (AC)	3 A (resistive load); 0.5 A (inductive load)
IEC protection class I (protective earth) Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Max. switching voltage (DC)	24 V DC
Protection level IP 66 EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	Max. switching current (DC)	0.25 A (resistive load); 0.1 A (inductive load)
EC conformity EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU Operating temperature -40 to 40 °C	IEC protection class	I (protective earth)
Operating temperature -40 to 40 °C	Protection level	IP 66
	EC conformity	EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU
Weight 10 kg (including Ex Box)	Operating temperature	–40 to 40 °C
	Weight	10 kg (including Ex Box)

¹⁾ If both auxiliary switches are used the switching voltages must be the same

ExMax15-SF, terminal connections in terminal box ExBox-Y/S



ExMax30-SF, terminal connections in terminal box ExBox-Y/S



- Explosion-proof double acting pneumatic actuators for opening and closing
- Opening and closing of Type JZ, JZ-LL, JZ-HL multileaf dampers
- For use in potentially explosive atmospheres (ATEX)
- For steel or stainless steel multileaf dampers with brass or stainless steel bearings

Variants

- Z60EX, Z61EX, Z62EX, Z63EX, Z64EX, Z65EX: Actuator DR030
- Z66EX, Z67EX, Z68EX, Z69EX, Z70EX, Z71EX: Actuator DR060

Safety function

Z61EX, Z62EX, Z64EX, Z65EX, Z67EX, Z68EX, Z70EX, Z71EX

- NO: Power off to OPEN
- NC: Power off to CLOSE

Parts and characteristics

Construction and materials comply with the EU directive and guidelines for use in potentially explosive atmospheres (ATEX)

- Double acting pneumatic actuators
- Control input signal: 1-wire control of a solenoid valve
- Optional limit switch for capturing the end positions
- Safety function (power off)



Pneumatic actuator DR030



Pneumatic actuator DR060

Pneumatic actuator DR030

Operating pressure	1.2 bar – 6.0 bar
Maximum pressure	8 bar
Torque at 6 bar	35 Nm
Running time for 90°	0.3 s
Air volume OPEN/CLOSE	0.16/0.26
Compressed air	Compressed air for instruments, free of oil, water and dust
Air connection	G 1/8"
Operating temperature	–40 to 80 °C
Weight	1.6 kg

DR030, Torque depending on operating pressure

Operating pressure [bar]	1.2	2.5	3	4	5	6
Torque [Nm]	8	15	18	24	29	35

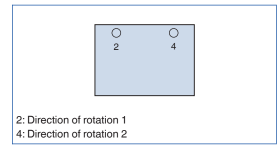
Pneumatic actuator DR060

Operating pressure	1.2 bar – 6.0 bar
Maximum pressure	8 bar
Torque at 6 bar	70 Nm
Running time for 90°	0.5 s
Air volume OPEN/CLOSE	0.31/0.491
Compressed air	Compressed air for instruments, free of oil, water and dust
Air connection	G 1/8"
Operating temperature	–40 to 80 °C
Weight	2.7 kg

DR060, Torque depending on operating pressure

Operating pressure [bar]	1.2	2.5	3	4	5	6
Torque [Nm]	14	30	36	47	58	70

Tube connections



For actuators without solenoid valve the tube connections 2 and 4 must be allocated by others (Z60(EX), Z63(EX)).

- Explosion-proof single acting pneumatic actuators for opening and closing
- Opening and closing of Type JZ, JZ-LL, JZ-HL multileaf dampers
- For use in potentially explosive atmospheres (ATEX)
- For steel or stainless steel multileaf dampers with brass or stainless steel bearings

Variants

 Z72EX, Z73EX, Z74EX, Z75EX, Z76EX, Z77EX: Actuator SC060, SO060

Safety function

- Z72EX, Z75EX
- NO: Pressure off to OPEN
- NC: Pressure off to CLOSE

Pneumatic actuator SC060, SO060

Z73EX, Z74EX, Z76EX, Z77EX

- NO: Power off and pressure off to OPEN
- NC: Power off and pressure off to CLOSED

Parts and characteristics

Construction and materials comply with the EU directive and guidelines for use in potentially explosive atmospheres (ATEX)

- Single acting pneumatic actuators
- Control input signal: 1-wire control of a solenoid valve
- Optional limit switch for capturing the end positions
- Safety function (pressure off)

Operating pressure	6.0 bar
Maximum pressure	6 bar
Torque at 6 bar	30 Nm
Running time for 90°	0.5 s
Air volume OPEN/CLOSE	0.31/0.49
Compressed air	Compressed air for instruments, free of oil, water and dust
Air connection	G 1/8"
Operating temperature	–40 to 80 °C
Weight	3.2 kg

Tube connections

	O 2	0 4	
2: Direction of rot 4: Venting	tation 1		

For actuators without solenoid valve the tube connections 2 and 4 must be allocated by others (Z72(EX), Z75(EX)).



Pneumatic actuator SC060

- Limit switch: Bartec limit switch
- _ Volt-free contacts for signalling or activating switch functions

Variants

- Z63EX, Z64EX, Z65EX, Z69EX, Z70EX,

on-proof limit switch (Bartec)

Z71EX, Z75EX, Z76EX, Z77EX: Limit switch

Parts and characteristics

- Two limit switches, screwed onto a console of _ the multileaf damper
- Actuated with a lever on the external linkage

3 A (resistive load); 3 A at 250 V AC (inductive load)

0.4 A (resistive load); 0.03 A (inductive load)

ATEX to 2014/34/EU, RoHS to 2011/65/EU

1 changeover contacts

II (protective insulation)

400 V AC

250 V DC

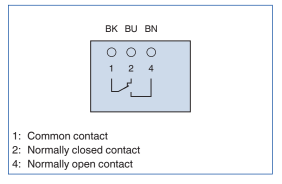
IP 66

0.2 kg

	Explosion-proof limit swit
	Type of contact
	Max. switching voltage (AC)
	Max. switching current (AC)
9130	Max. switching voltage (DC)
	Max. switching current (DC)
Ex gepröft FK 0312	IEC protection class
	Protection level
	EC conformity
	Weight

Limit switch

Limit switch, connecting cable core identification



- Explosion-proof solenoid valves with connector

Variants

- Z61EX, Z64EX, Z67EX, Z70EX, Z73EX, Z76EX: Solenoid valve Type 6519 Namur 24 V Ex
- Z62EX, Z65EX, Z68EX, Z71EX, Z74EX, Z77EX: Solenoid valve Type 6519 Namur 230 V Ex

Safety function

Z61EX, Z62EX, Z64EX, Z65EX, Z67EX, Z68EX, Z70EX, Z71EX

Explosion-proof solenoid valve 24 V EEx m

- NO: Power off to OPEN
- NC: Power off to CLOSE

Z73EX, Z74EX, Z76EX, Z77EX

- NO: Power off and pressure off to OPEN
- NC: Power off and pressure off to CLOSED

Parts and characteristics

- Supply voltage 24 V DC or 230 V AC
- Control input signal: Supply voltage on/off
- Connector with connecting cable
- Namur interface for direct assembly on the pneumatic actuator



Explosion-proof solenoid valve 24 V DC



Explosion-proof solenoid valve 230 V AC

Supply voltage	24 V DC ± 10 %
Power rating	3 W
Pressure range	1.2 – 8.0 bar
Flow rate Q Nn	900 l/min
Compressed air	Containing oil, oil-free, or nitrogen or instrument air
Air connection	G 1/8"
IEC protection class	III (protective extra-low voltage)
Protection level	With IP 65 connector
EC conformity	EMC to 2014/30/EU, ATEX to 2014/34/EU
Operating temperature	–25 to 55 °C
Weight	0.46 kg

Explosion-proof solenoid valve 230 V EEx m

Supply voltage	230 V AC ± 10 %
Power rating	3 W
Pressure range	1.2 – 8.0 bar
Flow rate Q Nn	900 l/min
Compressed air	Containing oil, oil-free, or nitrogen or instrument air
Air connection	G 1/8"
IEC protection class	II (protective insulation)
Protection level	With IP 65 connector
EC conformity	EMC to 2014/30/EU, low voltage to 2014/35/EU, ATEX to 2014/34/EU
Operating temperature	–25 to 55 °C
Weight	0.46 kg

Terminal connections and pneumatic connections

	0	0	\bigcirc	0	\bigcirc	0	\bigcirc	0	
	1	2	3	1	2	3	() 4	5	
Electrical connections									
1: Ground, neutral									
2: Control voltage for direction of rotation 1									
3: Farth									
Pneumatic connections									
1: Operating pressure, throttle valve									
2: Direction of rotation 1									
3: Flow reducer (noise reduction)									

- 4: Direction of rotation 2
- 5: Flow reducer (noise reduction)