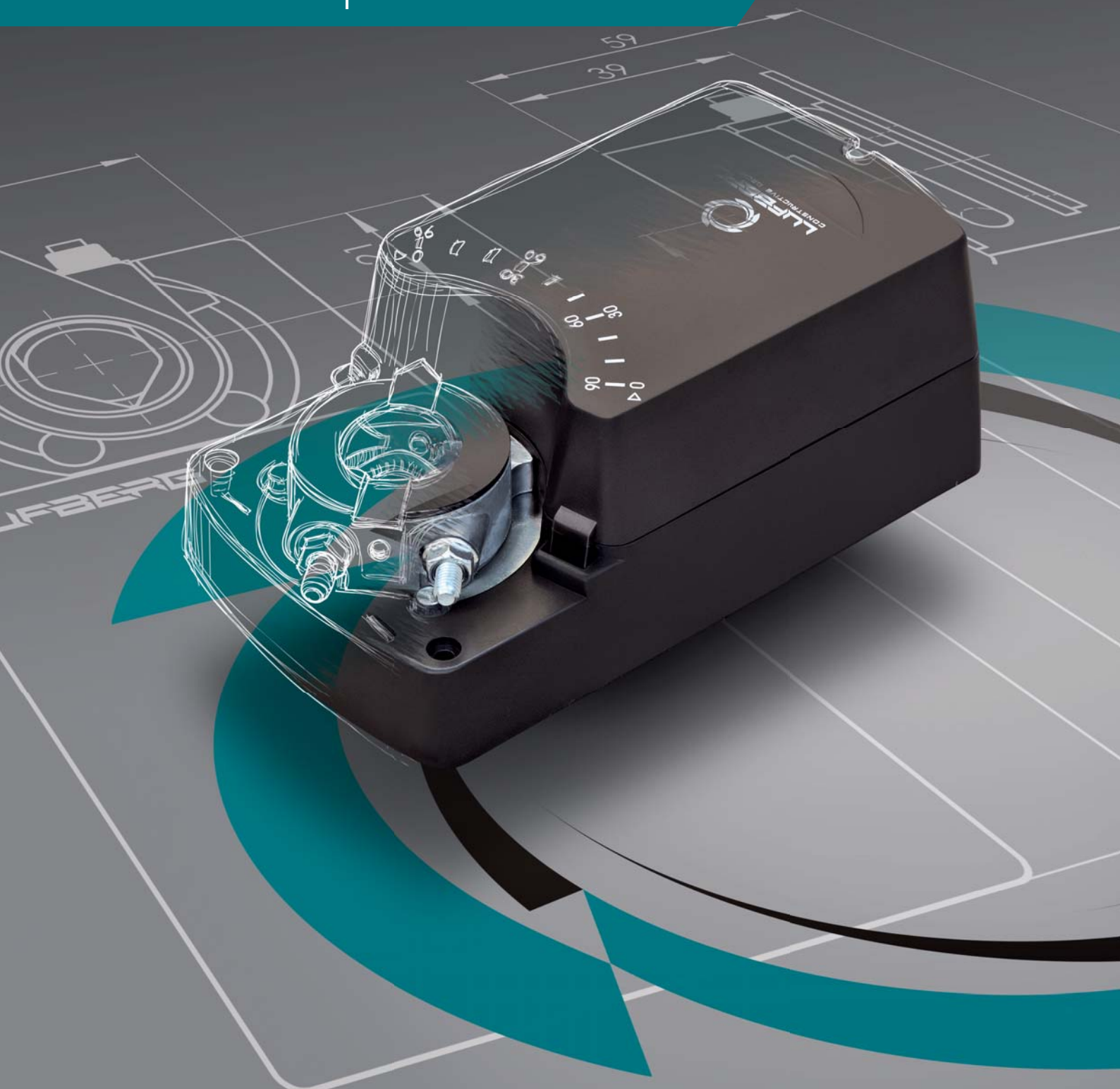




ACTUATORS

CATALOGUE | 2022 - 2023



AIR CONTROL

ACTUATORS WITHOUT SPRING RETURN		Page
2Nm	DA02N	05
4Nm	DA04N	06
8Nm	DA08N	07
16Nm	DA16N	07
24Nm	DA24N	07
32Nm	DA32N	08



FAST RUNNING ACTUATORS WITHOUT SPRING RETURN		Page
8Nm	DA08F	09
16Nm	DA16F	09



ACTUATORS WITH SPRING RETURN		Page
3Nm	DA03S	10
5Nm	DA05S	11
10Nm	DA10S	12
15Nm	DA15S	13



ACTUATORS WITH SPRING RETURN FOR FIRE AND SMOKE DAMPERS		Page
5Nm	FS05S	14
10Nm	FS10S	15
15Nm	FS15S	16



ACTUATORS WITHOUT SPRING RETURN FOR FIRE AND SMOKE DAMPERS		Page
10Nm	FS10N	17
30Nm	FS30N	18

WATER CONTROL

CONTROL BALL VALVES		Page
DN15 - DN50	BV	19



ZONE VALVES WITH ACTUATOR		Page
DN15 - DN32	ZV	20

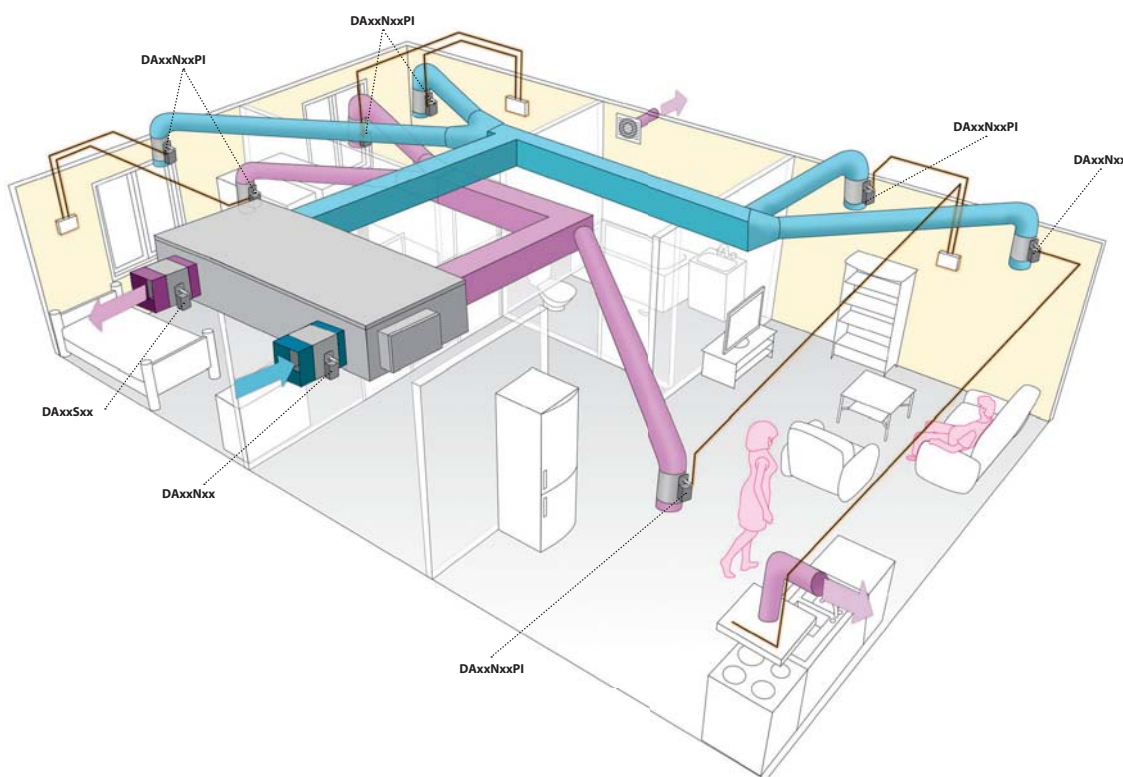


ZONE VALVES WITH SPRING RETURN ACTUATOR		Page
DN15, DN20, DN25	ZV-S	21



USING THE INDIVIDUAL TYPES OF ACTUATORS

- Actuators without spring return** are used for regulating buildings' heat and ventilation systems. In particular, they are air dampers and water valves.
- Fast running actuators without spring return** are particularly used in industry, when equipment must react quickly to changes in the conditions of a technological process.
- Actuators with spring return** are used wherever it is necessary to set dampers or other equipment to a specific position if the electricity fails.
- Actuators with spring return for fire and smoke dampers** are used in fire ventilation systems where it is necessary to set dampers or other equipment to a specific position if the electricity fails or is shut off.
- Actuators without spring return for fire and smoke dampers** are used exclusively in fire ventilation systems that provide outward ventilation to burning buildings, so that all occupants can be safely evacuated.
- 2/3-point control** is suitable for equipment that requires setting to two positions. It is typically open/close.
- Modulating control** is suitable for precise position management of the controlled equipment with feedback on the current position. These are VAV ventilation systems, air mixing, temperature control, water flow control, etc.



LUFBERG ACTUATOR CODING

DA08N24PIS

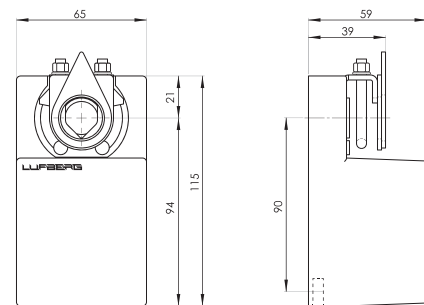
	BUILT-IN SWITCHES	S - Auxiliary switch T - Thermoelectric tripping device No designation - No switches
	CONTROLS	P - Modulating - voltage signal I - Modulating - current signal PI - Modulating - voltage signal/current signal No designation - 2/3 point controls
	VOLTAGE	24 - 24 V AC/DC 220 - 230 V AC
	TYPE	N - Actuator without spring return F - Fast running actuator without spring return S - Actuator with spring return
	TORQUE	02 - 2 Nm (also available: 3, 4, 5, 8, 10, 15, 16, 24, 30, 32 Nm)
	ACTUATOR	DA - Actuator for air dampers and water valves FS - Actuator for fire and smoke dampers

Example: Model DA04N24P - without spring return, 24V, modulating control - voltage signal

2Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

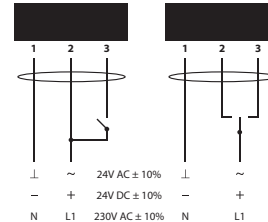
Controls		2/3 point		Modulating 2-10V DC
Voltage		24V AC/DC	230V AC	24V AC/DC
Torque 2 Nm		DA02N24 0.49 kg	DA02N220 0.51 kg	DA02N24P 0.50 kg
Damper surface < 0.4 m ² *	1 auxiliary switch SPDT**	DA02N24S 0.53 kg	DA02N220S 0.55 kg	DA02N24PS 0.54 kg
Running time - motor				
		35-45s		45-55s
Frequency				
50/60Hz (AC)				
Power consumption				
- in operation		3.0 W	3.0 W	3.0 W
- at rest		0.6 W	0.7W	0,9W
- for wire sizing		4.5 VA	4.5 VA	4,5VA
Angle of rotation		0~90°		
- setting		0°~90° (continuous)		
Direction of rotation		direction of rotation chosen with a switch on the actuator		
Sound power level - motor		<45 dB(A)		
Feedback signal	-	-		2-10V DC
Electrical connection	actuator includes 1 m cable			
Auxiliary switches	3 (1.5)A, 230V			
Degree of protection	IP54			
Protection class	III low voltage	II	III low voltage	
Ambient humidity	95% RH, without condensation			
Ambient temperature	-30~+50 °C			
Non-operating temperature	-40~+70 °C			
Service life	60,000 full operating cycles			
Mechanical connection				
- round shaft	from ø6 to ø16 mm			
- square shaft	from 5x5 to 12x12 mm			
Manual override	gears disengaged using a button on the actuator cover			
Norms and standards	Declaration of conformity, ISO, CE, EAC			

* Maximum damper surface is calculated for optimum conditions (without the effects of airflow, pressure difference, etc.).

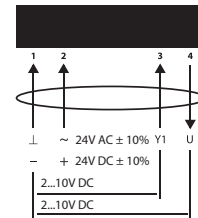
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

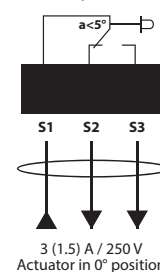
2/3 point



Modulating 24V



Auxiliary switches

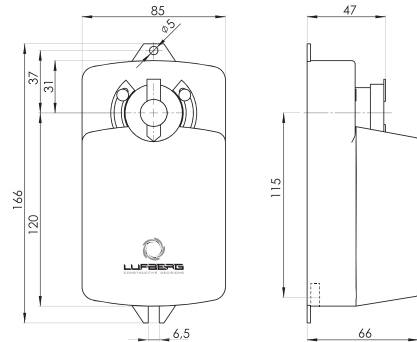


3 (1.5) A / 250 V
Actuator in 0° position

4Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

Controls		2/3 point		Modulating		
				...P: 0-10V DC	0 -10V DC	
				...I: 4-20mA DC		
Voltage		24V AC/DC	230V AC	24V AC/DC	230V AC	
Torque 4 Nm Damper surface < 0.8 m ² *	DA04N24	0.73 kg	DA04N220	0.75 kg	DA04N24P	
	2 auxiliary switches SPDT**	DA04N24S	0.74 kg	DA04N220S	0.76 kg	DA04N220P
				DA04N24I	0.75 kg	DA04N220PS
						0.77 kg

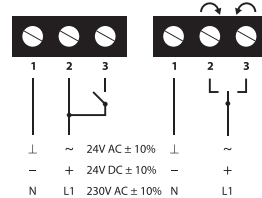
Running time - motor	30-60s			
Frequency	50/60Hz (AC)			
Power consumption				
- in operation	3.0 W	3.0 W	4,0W	2,5W
- at rest	0.9 W	0.9 W	0,9W	0,9W
- for wire sizing	8.0 VA	8.0 VA	4,0VA	5,0VA
Angle of rotation	0~90°			
- setting	two end stops with settings from 0° to 30° and from 60° to 90° (stepless)			
Direction of rotation	by switch on actuator			
Sound power level - motor	<45 dB(A)			
Feedback signal	-	0-10V DC		
Electrical connection	terminal in actuator body			
Auxiliary switches	3 (1.5)A, 230V			
Degree of protection	IP54			
Protection class	III low voltage	II	III low voltage	II
Ambient humidity	95% RH, without condensation			
Ambient temperature	-30~+50 °C			
Non-operating temperature	-40~+70 °C			
Service life	60,000 full operating cycles			
Mechanical connection				
- round shaft	from ø10 to ø16 mm			
- square shaft	from 9x9 to 12x12 mm			
Manual override	gears disengaged from button on actuator cover			
Norms and standards	Declaration of conformity, ISO, CE, EAC			

* Maximum damper surface is calculated for optimum conditions (without the effects of airflow, pressure difference, etc.).

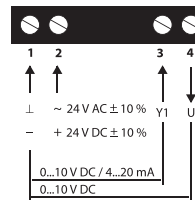
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

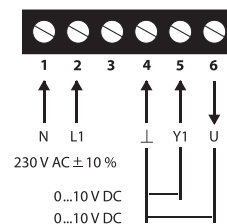
2/3 point



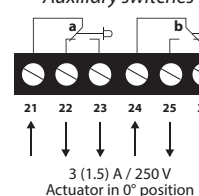
Modulating 24V



Modulating 230V



Auxiliary switches



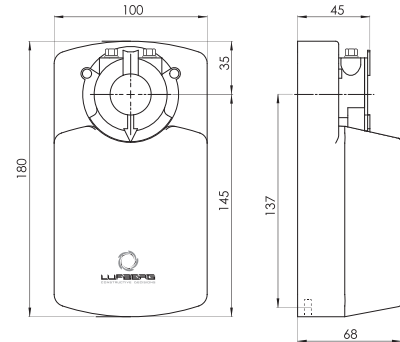
Factory setting:
a = 10°
b = 80°

Adjustment:
a: 0°~90°
b: 0°~90°

8 Nm, 16 Nm, 24 Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

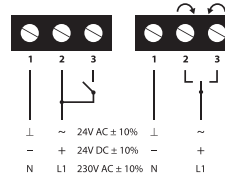
Controls		2/3 point		Modulating					
				0(2)-10V/ 0(4)-20mA DC	0 -10V DC				
Voltage		24V AC/DC	230V AC	24V AC/DC	230V AC				
Torque 8 Nm Damper surface < 1.6 m ² *		DA08N24 1.08 kg	DA08N220 1.08 kg	DA08N24PI 1.08 kg	DA08N220P 1.10 kg				
	2 auxiliary switches SPDT**	DA08N24S 1.09 kg	DA08N220S 1.10 kg	DA08N24PIS 1.09 kg	DA08N220PS 1.13 kg				
Torque 16 Nm Damper surface < 3.2 m ² *		DA16N24 1.08 kg	DA16N220 1.09 kg	DA16N24PI 1.08 kg	DA16N220P 1.10 kg				
	2 auxiliary switches SPDT**	DA16N24S 1.09 kg	DA16N220S 1.10 kg	DA16N24PIS 1.11 kg	DA16N220PS 1.13 kg				
Torque 24 Nm Damper surface < 4.8 m ² *		DA24N24 1.08 kg	DA24N220 1.09 kg	DA24N24PI 1.09 kg	DA24N220P 1.10 kg				
	2 auxiliary switches SPDT**	DA24N24S 1.09 kg	DA24N220S 1.10 kg	DA24N24PIS 1.12 kg	DA24N220PS 1.12 kg				
Running time - motor									
- 8 Nm		30-40s							
- 16 Nm		70-95s							
- 24 Nm		115-160s							
Frequency									
50/60Hz (AC)									
Power consumption									
- in operation	4.5 W	4.8W	4.5 W	4.8W					
- at rest	0.4 W	1.2 W	0.7W	1,0W					
- for wire sizing	6.5 VA	6.5 VA	6.5 VA	10,0VA					
Angle of rotation									
- setting	0~90°								
Direction of rotation		by turning the motor connector on the electronics board	by switch inside of the actuator						
Sound power level - motor									
<45 dB(A)									
Feedback signal		-	0(2)-10V DC	0 -10V DC					
Electrical connection									
terminal in actuator body									
Auxiliary switches									
3 (1.5)A, 230V									
Degree of protection									
IP54									
Protection class		III low voltage	II	III low voltage	II				
Ambient humidity									
95% RH, without condensation									
Ambient temperature									
-30~+50 °C									
Non-operating temperature									
-40~+70 °C									
Service life									
60,000 full operating cycles									
Mechanical connection									
- round shaft		from ø10 to ø20mm							
- square shaft		from 10x10 to 16x16 mm							
Manual override									
gears disengaged using a button on the actuator cover									
Norms and standards									
Declaration of conformity, ISO, CE, EAC									

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

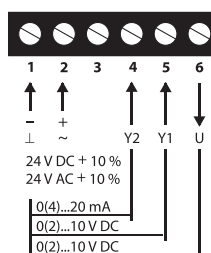
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

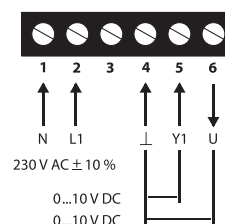
2/3 point



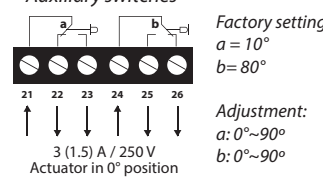
Modulating 24V



Modulating 230V



Auxiliary switches



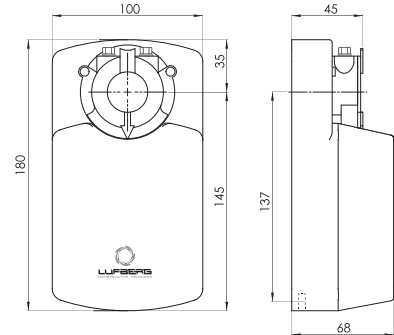
Factory setting:
a = 10°
b = 80°

Adjustment:
a: 0°~90°
b: 0°~90°

32Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

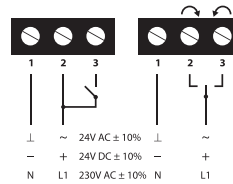
Controls		2/3 point		Modulating 0(2)-10V/0(4)-20mA DC
Voltage		24V AC/DC	230V AC	24V AC/DC
Torque 32 Nm Damper surface < 6.4 m ² *	DA32N24 1.09 kg	DA32N220 1.10 kg	DA32N24PI 1.09 kg	
	2 auxiliary switches SPDT**	DA32N24S 1.10 kg	DA32N220S 1.11 kg	DA32N24PIS 1.12 kg
Running time - motor		135-185s		
Frequency		50/60Hz (AC)		
Power consumption				
- in operation	4.5 W	5.5W	4.5 W	
- at rest	0.5W	1.0 W	0.7W	
- for wire sizing	6.5 VA	6.5 VA	6.5 VA	
Angle of rotation		0~90°		
- setting		5°~85° (5° step)		
Direction of rotation		by turning the motor connector on the electronics board	by switch inside of the actuator	
Sound power level - motor		<45 dB(A)		
Feedback signal		-	0(2)-10V DC	
Electrical connection		terminal in actuator body		
Auxiliary switches		3 (1.5)A, 230V		
Degree of protection		IP54		
Protection class	III low voltage	II	III low voltage	
Ambient humidity	95% RH, without condensation			
Ambient temperature	-30~+50 °C			
Non-operating temperature	-40~+70 °C			
Service life	60,000 full operating cycles			
Mechanical connection				
- round shaft	from ø10 to ø20mm			
- square shaft	from 10x10 to 16x16 mm			
Manual override	gears disengaged using a button on the actuator cover			
Norms and standards	Declaration of conformity, ISO, CE, EAC			

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

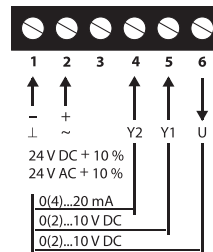
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

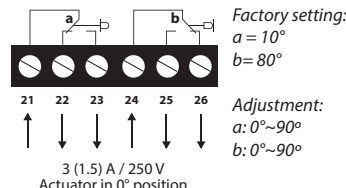
2/3 point



Modulating 24V



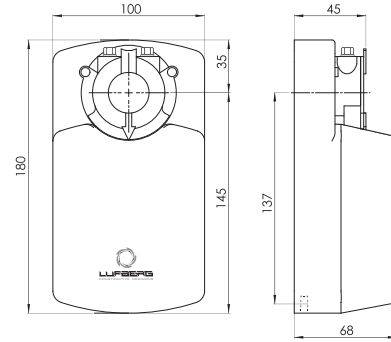
Auxiliary switches



8 Nm, 16 Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

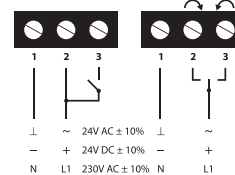
Controls		2/3 point		Modulating 0(2)-10V/0(4)-20mA DC			
Voltage		24V AC/DC	230V AC	24V AC/DC			
Torque 8 Nm Damper surface < 1.6 m ² *		DA08F24 1.08 kg	DA08F220 1.09 kg	DA08F24PI 1.09 kg			
	2 auxiliary switches SPDT**	DA08F24S 1.09 kg	DA08F220S 1.10 kg	DA08F24PIS 1.11 kg			
Torque 16 Nm Damper surface < 3.2 m ² *		DA16F24 1.08 kg	DA16F220 1.09 kg	DA16F24PI 1.09 kg			
	2 auxiliary switches SPDT**	DA16F24S 1.09 kg	DA16F220S 1.10 kg	DA16F24PIS 1.11 kg			
Running time - motor							
- 8 Nm		8s					
- 16 Nm		16s					
Frequency							
50/60Hz (AC)							
Power consumption							
- in operation		12.0 W	12.0 W	12.0 W			
- at rest		0.5W	0.5W	0.7W			
- for wire sizing		13.0 VA	12.0 VA	12.0 VA			
Angle of rotation							
- setting		0~90°					
- setting		5°~85° (5° step)					
Direction of rotation		by turning the motor connector on the electronics board	by switch inside of the actuator				
Sound power level - motor							
<55 dB(A)							
Feedback signal		-	0(2)-10V DC				
Electrical connection							
terminal in actuator body							
Auxiliary switches							
3 (1.5)A, 230V							
Degree of protection							
IP54							
Protection class		III low voltage	II	III low voltage			
Ambient humidity							
95% RH, without condensation							
Ambient temperature							
-30~+50 °C							
Non-operating temperature							
-40~+70 °C							
Service life							
60,000 full operating cycles							
Mechanical connection							
- round shaft		from ø10 to ø20mm					
- square shaft		from 10x10 to 16x16 mm					
Manual override		gears disengaged using a button on the actuator cover					
Norms and standards		Declaration of conformity, ISO, CE, EAC					

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

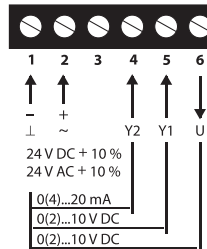
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

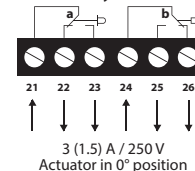
2/3 point



Modulating 24V



Auxiliary switches



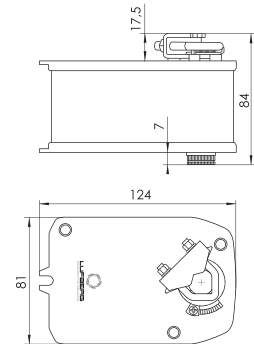
Factory setting:
a = 10°
b = 80°

Adjustment:
a: 0°~90°
b: 0°~90°

3Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

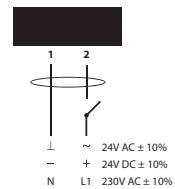
Controls		Open/Closed		Modulating 0-10V DC
Voltage		24V AC/DC	230V AC	24V AC/DC
Torque 3 Nm Damper surface < 0.5 m ² *	DA03S24 0.98 kg	DA03S220 0.99 kg	DA03S24P 1.02 kg	
	DA03S24S 1.08 kg	DA03S220S 1.09 kg		
	1 auxiliary switch SPDT**	-	-	DA03S24PS 1.07 kg
Running time - motor/spring return	60s / < 30s			
Frequency	50/60Hz (AC)			
Power consumption				
- in operation	2.5 W	2.5 W	2.5 W	
- at rest	1,6 W	1,6 W	1,6 W	
- for wire sizing	5.0 VA	5.0 VA	7.0 VA	
Angle of rotation	-5°~90°			
- setting	45°~90° (5° step)			
Direction of rotation	can be selected by mounting L/R			
Sound power level - motor / spring return	<50 dB(A) / <65 dB(A)			
Feedback signal	-	-	-	0-10V DC
Electrical connection	actuator includes 1 m cable			
Auxiliary switches	3 (1.5)A, 230V			
Degree of protection	IP54			
Protection class	III low voltage	II	III low voltage	
Ambient humidity	95% RH, without condensation			
Ambient temperature	-30~+50 °C			
Non-operating temperature	-40~+70 °C			
Service life	60,000 emergency positions			
Mechanical connection				
- round shaft	from ø6 to ø12 mm			
- square shaft	from 5x5 to 8x8 mm			
Manual override	not possible			
Norms and standards	Declaration of conformity, ISO, CE, EAC			

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

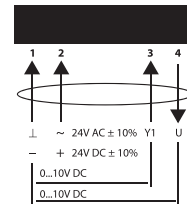
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

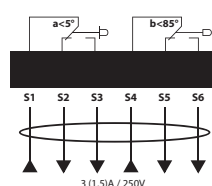
Open/Closed



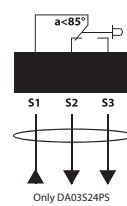
Modulating



Auxiliary switches



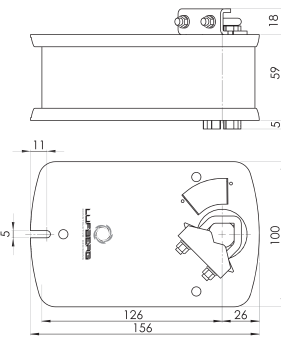
Auxiliary switches



5Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

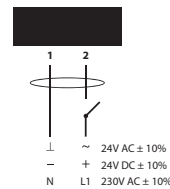
Controls		Open/Closed		Modulating 0-10V DC
Voltage		24V AC/DC	230V AC	24V AC/DC
Torque 5 Nm Damper surface < 1.0 m ² *	DA05S24 1.58 kg	DA05S220 1.58 kg	DA05S24P 1.54 kg	
	2 auxiliary switches SPDT**	DA05S24S 1.68 kg	DA05S220S 1.68 kg	
	1 auxiliary switch SPDT**	-	-	DA05S24PS 1.64 kg
Running time - motor/spring return	70s / < 20s	70s / < 20s	120s / < 20s	
Frequency	50/60Hz (AC)			
Power consumption				
- in operation	5.0 W	5.0 W	5.0 W	
- at rest	3.0 W	3.0 W	2.0W	
- for wire sizing	5.0 VA	5.0 VA	10.0 VA	
Angle of rotation	-5°~90°			
- setting	5°~85° (5° step)			
Direction of rotation	can be selected by mounting L/R			
Sound power level - motor / spring return	<45 dB(A) / <62 dB(A)			
Feedback signal	-	-	0-10V DC	
Electrical connection	actuator includes 1 m cable			
Auxiliary switches	3 (1.5)A, 230V			
Degree of protection	IP54			
Protection class	III low voltage	II	III low voltage	
Ambient humidity	95% RH, without condensation			
Ambient temperature	-30~+50 °C			
Non-operating temperature	-40~+70 °C			
Service life	60,000 emergency positions			
Mechanical connection				
- round shaft	from ø10 to ø16 mm			
- square shaft	from 7x7 to 11x11 mm			
Manual override	not possible			
Norms and standards	Declaration of conformity, ISO, CE, EAC			

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

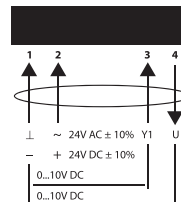
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

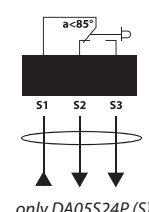
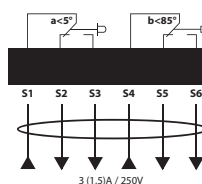
Open/Closed



Modulating



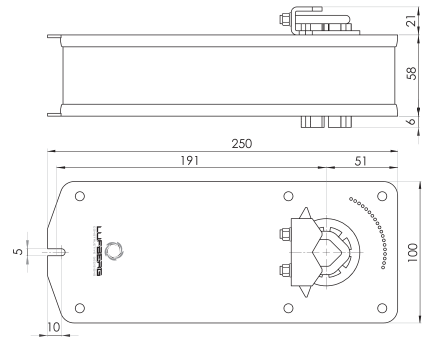
Auxiliary switches



10Nm



DIMENSIONS (mm)



TECHNICAL SPECIFICATIONS

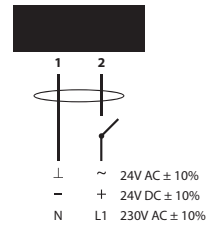
Controls		Open/Closed		Modulating 0-10V DC
Voltage		24V AC/DC	230V AC	24V AC/DC
Torque 10 Nm		DA10S24 2.24 kg	DA10S220 2.24 kg	DA10S24P 2.30 kg
Damper surface < 2.0 m ² *	2 auxiliary switches SPDT**	DA10S24S 2.37 kg	DA10S220S 2.37 kg	DA10S24PS 2.42 kg
Running time - motor/spring return		100s / < 25s	100s / < 25s	120s / < 20s
Frequency		50/60Hz (AC)		
Power consumption				
- in operation		5.0 W	5.0 W	2.5 W
- at rest		3.0 W	3.0 W	0.4 W
- for wire sizing		10.0 VA	10.0 VA	10.0 VA
Angle of rotation		-5°~90°		
- setting		5°~85° (5° step)		
Direction of rotation		can be selected by mounting L/R		
Sound power level - motor / spring return		<50 dB(A) / <62 dB(A)		
Feedback signal		-	-	0-10V DC
Electrical connection		actuator includes 1 m cable		
Auxiliary switches		3 (1.5)A, 230V		
Degree of protection		IP54		
Protection class		III low voltage	II	III low voltage
Ambient humidity		95% RH, without condensation		
Ambient temperature		-30~+50 °C		
Non-operating temperature		-40~+70 °C		
Service life		60,000 emergency positions		
Mechanical connection				
- round shaft		from ø10 to ø19 mm		
- square shaft		from 10x10 to 16x16 mm		
Manual override		not possible		
Norms and standards		Declaration of conformity, ISO, CE, EAC		

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

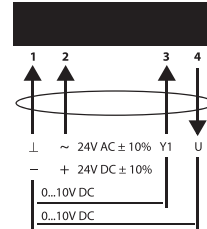
** SPDT (Single-Pole Double-Throw)

ELECTRICAL CONNECTION

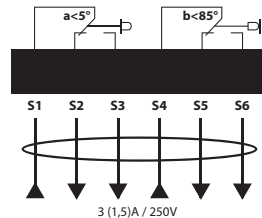
Open/Closed



Modulating



Auxiliary switches



15Nm



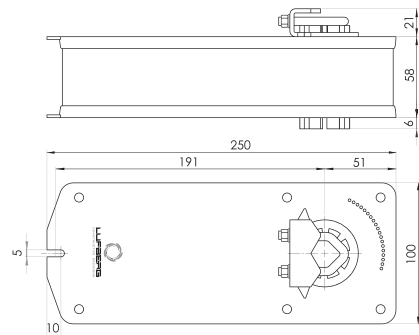
TECHNICAL SPECIFICATIONS

Controls		Open/Closed		Modulating 0-10V DC				
Voltage		24V AC/DC	230V AC	24V AC/DC				
Torque 15 Nm		DA15S24 2.37 kg	DA15S220 2.58 kg	DA15S24P 2.41 kg				
Damper surface < 3.0 m ² *	2 auxiliary switches SPDT**	DA15S24S 2.54 kg	DA15S220S 2.72 kg	DA15S24PS 2.55 kg				
Running time - motor/spring return								
150s / < 30s								
Frequency								
50/60Hz (AC)								
Power consumption								
- in operation	6.5 W	6.5 W	3.5W					
- at rest	2.5 W	2.5 W	1.2 W					
- for wire sizing	10.0 VA	10.0 VA	10.0 VA					
Angle of rotation								
- setting	-5°~90°							
Direction of rotation								
can be selected by mounting L/R								
Sound power level - motor / spring return								
<50 dB(A) / <62 dB(A)								
Feedback signal								
-	-	0-10V DC						
Electrical connection								
actuator includes 1 m cable								
Auxiliary switches								
3 (1.5)A, 230V								
Degree of protection								
IP54								
Protection class								
III low voltage	II	III low voltage						
Ambient humidity								
95% RH, without condensation								
Ambient temperature								
-30~+50 °C								
Non-operating temperature								
-40~+70 °C								
Service life								
60,000 emergency positions								
Mechanical connection								
- round shaft	from ø10 to ø19 mm							
- square shaft	from 10x10 to 16x16 mm							
Manual override								
not possible								
Norms and standards								
Declaration of conformity, ISO, CE, EAC								

* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

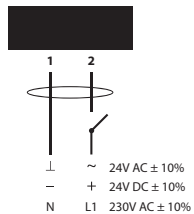
** SPDT (Single-Pole Double-Throw)

DIMENSIONS (mm)

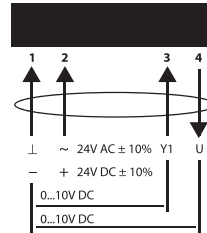


ELECTRICAL CONNECTION

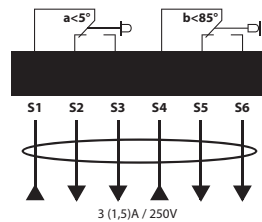
Open/Closed



Modulating



Auxiliary switches



5Nm



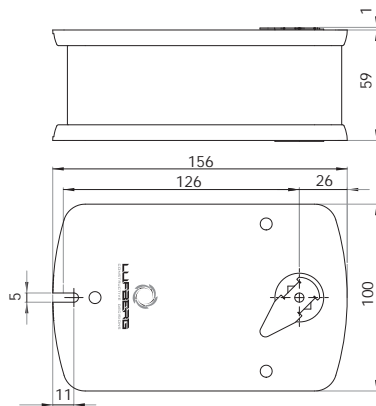
TECHNICAL SPECIFICATIONS

Controls		Open/Closed	
Voltage		24V AC/DC	230V AC
Torque 5 Nm		FS05S24S 1.69 kg	FS05S220S 1.75 kg
Damper surface < 1.0 m ² *	Thermoelectric tripping device	FS05S24ST 1.77 kg	FS05S220ST 1.83 kg
Running time - motor/spring return			70s / < 20s
Frequency			50/60Hz (AC)
Power consumption			
- in operation	5.0 W	5.0 W	
- at rest	3.0 W	3.0 W	
- for wire sizing	10.0 VA	10.0 VA	
Angle of rotation	-5°~90°		
- setting	-		
Direction of rotation	can be selected by mounting L/R		
Sound power level - motor / spring return	<50 dB(A) / <62 dB(A)		
Feedback signal	-		
Electrical connection	actuator includes 1 m cable		
Auxiliary switches	2x SPDT**; 3 (1.5)A, 230V		
Degree of protection	IP54		
Protection class	III low voltage	II	
Ambient humidity	95% RH, without condensation		
Ambient temperature	-30~+50 °C		
Non-operating temperature	-40~+70 °C		
Service life	60,000 emergency positions		
Mechanical connection			
- round shaft	-		
- square shaft	12x12 mm		
Manual override	by crank handle		
Thermoelectric tripping device	switching off at temperature >72 °C (FS...T type only)		
Norms and standards	Declaration of conformity, ISO, CE, EAC		

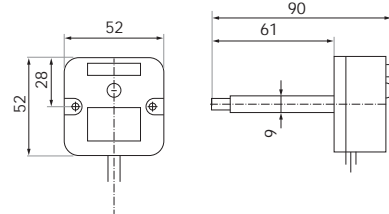
* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

** SPDT (Single-Pole Double-Throw)

DIMENSIONS (mm)

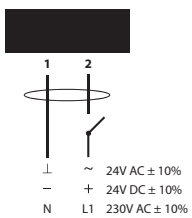


Thermoelectric tripping device

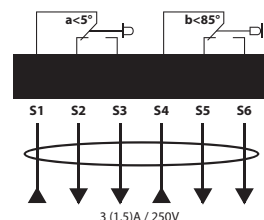


ELECTRICAL CONNECTION

Open/Closed



Auxiliary switches



10Nm



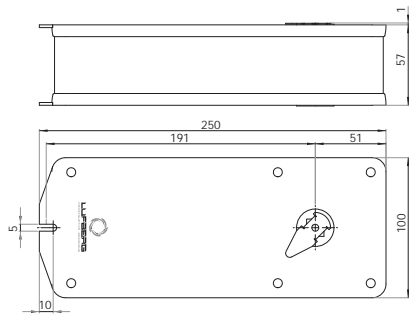
TECHNICAL SPECIFICATIONS

Controls		Open/Closed	
Voltage		24V AC/DC	230V AC
Torque 10 Nm		FS10S24S 2.50 kg	FS10S220S 2.51 kg
Damper surface < 2.0 m ² *	Thermoelectric tripping device	FS10S24ST 2.58 kg	FS10S220ST 2.59 kg
Running time - motor/spring return			100s / < 25s
Frequency			50/60Hz (AC)
Power consumption			
- in operation	5.0 W	5.0 W	
- at rest	3.0 W	3.0 W	
- for wire sizing	10.0 VA	10.0 VA	
Angle of rotation	-5°~90°		
- setting	-		
Direction of rotation	can be selected by mounting L/R		
Sound power level - motor / spring return	<50 dB(A) / <62 dB(A)		
Feedback signal	-		
Electrical connection	actuator includes 1 m cable		
Auxiliary switches	2x SPDT**; 3 (1.5)A, 230V		
Degree of protection	IP54		
Protection class	III low voltage	II	
Ambient humidity	95% RH, without condensation		
Ambient temperature	-30~+50 °C		
Non-operating temperature	-40~+70 °C		
Service life	60,000 emergency positions		
Mechanical connection			
- round shaft	-		
- square shaft	12x12 mm		
Manual override	by crank handle		
Thermoelectric tripping device	switching off at temperature >72°C (FS...T type only)		
Norms and standards	Declaration of conformity, ISO, CE, EAC		

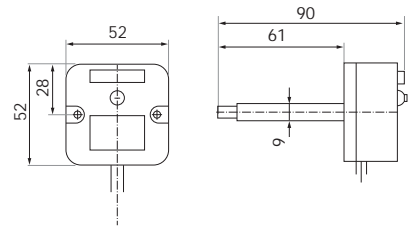
* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

** SPDT (Single-Pole Double-Throw)

DIMENSIONS (mm)

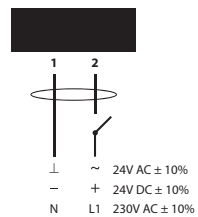


Thermoelectric tripping device

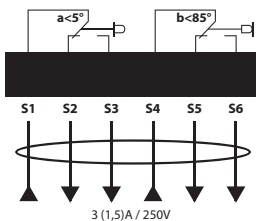


ELECTRICAL CONNECTION

Open/Closed



Auxiliary switches



15Nm



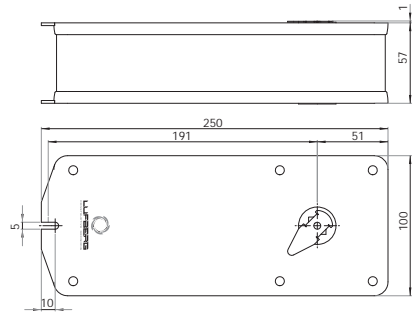
TECHNICAL SPECIFICATIONS

Controls		Open/Closed	
Voltage		24V AC/DC	230V AC
Torque 15 Nm		FS15S24S 2.55 kg	FS15S220S 2.88 kg
Damper surface < 3.0 m ² *	Thermoelectric tripping device	FS15S24ST 2.76 kg	FS15S220ST 3.00 kg
Running time - motor/spring return			150s / < 30s
Frequency			50/60Hz (AC)
Power consumption			
- in operation	6.5 W	6.5 W	
- at rest	2.5 W	2.5 W	
- for wire sizing	10.0 VA	10.0 VA	
Angle of rotation	-5°~90°		
- setting	-		
Direction of rotation	can be selected by mounting L/R		
Sound power level - motor / spring return	<50 dB(A) / <62 dB(A)		
Feedback signal	-		
Electrical connection	actuator includes 1 m cable		
Auxiliary switches	2x SPDT**; 3 (1.5)A, 230V		
Degree of protection	IP54		
Protection class	III low voltage	II	
Ambient humidity	95% RH, without condensation		
Ambient temperature	-30~+50 °C		
Non-operating temperature	-40~+70 °C		
Service life	60,000 emergency positions		
Mechanical connection			
- round shaft	-		
- square shaft	12x12 mm		
Manual override	by crank handle		
Thermoelectric tripping device	switching off at temperature >72°C (FS...T type only)		
Norms and standards	Declaration of conformity, ISO, CE, EAC		

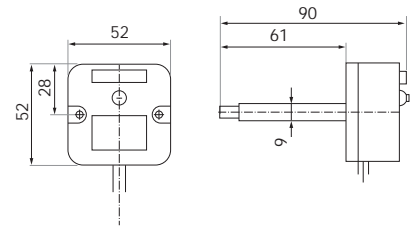
* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

** SPDT (Single-Pole Double-Throw)

DIMENSIONS (mm)

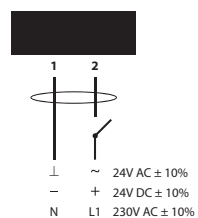


Thermoelectric tripping device

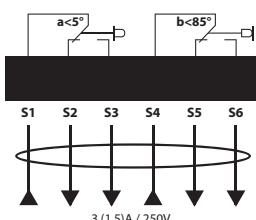


ELECTRICAL CONNECTION

Open/Closed



Auxiliary switches



10Nm



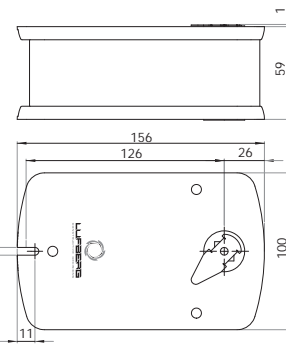
TECHNICAL SPECIFICATIONS

Controls		3-point	
Voltage		24V AC/DC	230V AC
Torque 10 Nm		FS10N24S 1.55 kg	FS10N220S 1.56 kg
Damper surface < 2.0 m ² *	Thermoelectric tripping device	FS10N24ST 1.74 kg	FS10N220ST 1.74 kg
Running time - motor			30-45s
Frequency			50/60Hz (AC)
Power consumption			
- in operation	5.0 W	5.0 W	
- at rest	1.0 W	1.0 W	
- for wire sizing	10.5 VA	10.5 VA	
Angle of rotation	-5°~90°		
- setting	-		
Direction of rotation	can be selected by mounting L/R		
Sound power level - motor	<50 dB(A)		
Feedback signal	-		
Electrical connection	actuator includes 1 m cable		
Auxiliary switches	2x SPDT**; 3 (1.5)A, 230V		
Degree of protection	IP54		
Protection class	III low voltage	II	
Ambient humidity	95% RH, without condensation		
Ambient temperature	-30~+50 °C		
Non-operating temperature	-40~+70 °C		
Service life	60,000 emergency positions		
Mechanical connection			
- round shaft	-		
- square shaft	12x12 mm		
Manual override	by crank handle		
Thermoelectric tripping device	switching off at temperature >72°C (FS...T type only)		
Norms and standards	Declaration of conformity, ISO, CE, EAC		

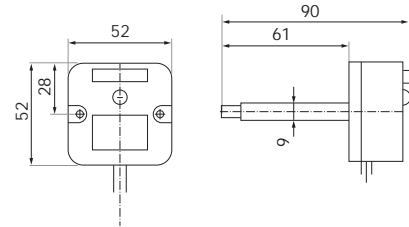
* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

** SPDT (Single-Pole Double-Throw)

DIMENSIONS (mm)

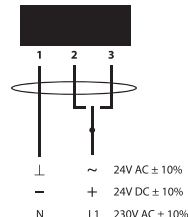


Thermoelectric tripping device

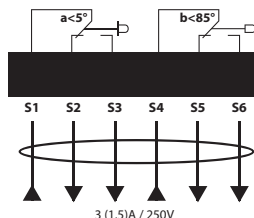


ELECTRICAL CONNECTION

3-point



Auxiliary switches



30Nm



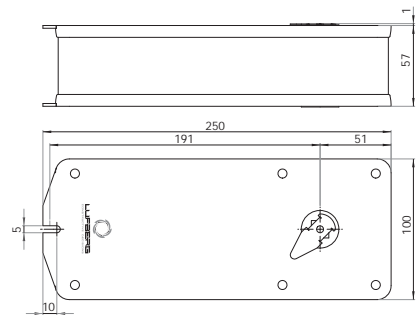
TECHNICAL SPECIFICATIONS

Controls		3-point	
Voltage		24V AC/DC	230V AC
Torque 30 Nm		FS30N24S 2.19 kg	FS30N220S 2.19 kg
Damper surface < 6.0 m ² *	Thermoelectric tripping device	FS30N24ST 2.75 kg	FS30N220ST 2.75 kg
Running time - motor			120s
Frequency			50/60Hz (AC)
Power consumption			
- in operation	6,0W	6,5W	
- at rest	1,0W	1,0W	
- for wire sizing	10,0VA	10,0VA	
Angle of rotation	-5°~90°		
- setting	-		
Direction of rotation	can be selected by mounting L/R		
Sound power level - motor	<50 dB(A)		
Feedback signal	-		
Electrical connection	actuator includes 1 m cable		
Auxiliary switches	2x SPDT**; 3 (1.5)A, 230V		
Degree of protection	IP54		
Protection class	III low voltage	II	
Ambient humidity	95% RH, without condensation		
Ambient temperature	-30~+50 °C		
Non-operating temperature	-40~+70 °C		
Service life	60,000 emergency positions		
Mechanical connection			
- round shaft	-		
- square shaft	12x12 mm		
Manual override	by crank handle		
Thermoelectric tripping device	switching off at temperature >72°C (FS...T type only)		
Norms and standards	Declaration of conformity, ISO, CE, EAC		

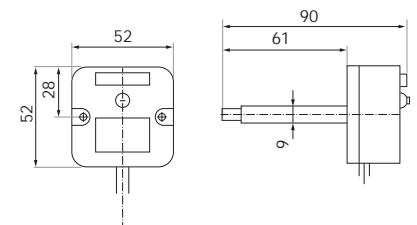
* Maximum damper surface is calculated for optimum conditions (without the influence of air flow, pressure difference, etc.).

** SPDT (Single-Pole Double-Throw)

DIMENSIONS (mm)

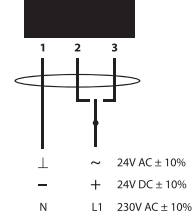


Thermoelectric tripping device

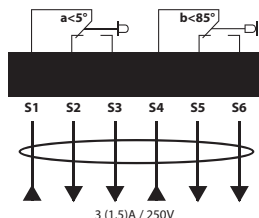


ELECTRICAL CONNECTION

3-point



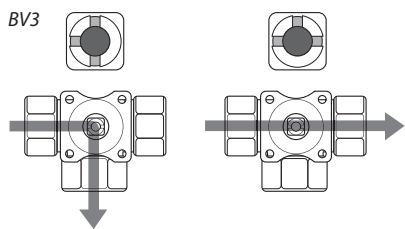
Auxiliary switches





BV control ball valves are for regulating the flow of hot or cold water. They are controlled by a Lufberg DA actuator, which itself is controlled by a signal from the temperature regulator of the HVAC system.

HYDRAULIC SCHEMATIC



TYPE OVERVIEW						
Construction	Nominal diameter	Kvs	Bypass Kvs	Control torque	Weight	Model
2-way valves	DN15	1.6	-	4 Nm	0.23 kg	BV-2-15-1,6
		2.5	-		0.22 kg	BV-2-15-2,5
	DN20	4	-		0.30 kg	BV-2-20-4
		6.3	-		0.31 kg	BV-2-20-6,3
	DN25	10	-		0.45 kg	BV-2-25-10
		16	-		0.46 kg	BV-2-25-16
	DN32	25	-	8 Nm	0.76 kg	BV-2-32-25
		25	-		1.05 kg	BV-2-40-25
3-way valves	DN40	40	-		1.03 kg	BV-2-40-40
		63	-		1.70 kg	BV-2-50-63
	DN15	1.6	0.8	4 Nm	0.26 kg	BV-3-15-1,6
		2.5	1.6		0.25 kg	BV-3-15-2,5
	DN20	4	2.5		0.38 kg	BV-3-20-4
		6.3	4		0.38 kg	BV-3-20-6,3
	DN25	10	6.3		0.65 kg	BV-3-25-10
		16	10		0.64 kg	BV-3-25-16
	DN32	25	12.5	8 Nm	0.94 kg	BV-3-32-25
		25	16		1.27 kg	BV-3-40-25
	DN40	40	20		1.25 kg	BV-3-40-40
		63	31.5		2.19 kg	BV-3-50-63

TECHNICAL SPECIFICATIONS

Medium	Water, glycol fluid up to 50% concentration
Nominal diameter	DN15, DN20, DN25, DN32, DN40, DN50
Construction	2-way or 3-way
Controls	
Voltage	
Power consumption	depends on actuator choice
Degree of protection	
Running time	
Connection	internal NPT thread
Body	brass
Valve stem	brass with 2 EPDM O-ring
Ball	chromed brass with PTFE seat
Max. medium pressure	2.0 MPa
Max. differential pressure	1.4 MPa
Instalation environment temperature	from 5°C to 50°C
Medium temperature	from -5°C to 120°C

CAUTION: When using a BV valve with a series DA actuator, a special BV-BR adapter must be ordered.

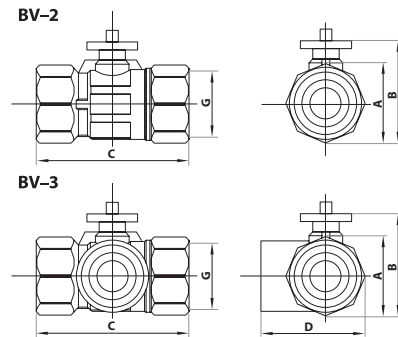
BV-2	G	C	B	A
DN15	1/2"	61	47	27
DN20	3/4"	69	52	36
DN25	1"	89	60	42
DN32	1 1/4"	104	70	52
DN40	1 1/2"	113	79	60
DN50	2"	128	91	74

Dimensions in mm

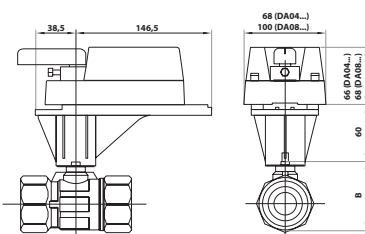
BV-3	G	C	D	B	A
DN15	1/2"	61	47	47	27
DN20	3/4"	69	49	52	36
DN25	1"	89	65	60	42
DN32	1 1/4"	99	75	70	52
DN40	1 1/2"	107	81	79	60
DN50	2"	123	103	90	71

Dimensions in mm

DIMENSIONS (mm)



ADAPTER



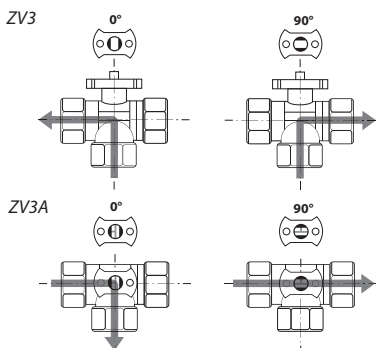
BV valve +
BV-BR adapter +
series DA actuator



ZV zone valves have broad use in heating and cooling systems. ZV type valves are for regulating the flow of cold or hot water based on the required room temperature.



HYDRAULIC SCHEMATIC



TYPE OVERVIEW					
Construction	Nominal diameter	Kvs	Voltage	Weight	Model
2-way	DN15	4.62	230V	0.67 kg	ZV2-15-5-230
	DN20	7.50		0.69 kg	ZV2-20-8-230
	DN25	13.02		0.86 kg	ZV2-25-13-230
	DN32	25.97		1.07 kg	ZV2-32-26-230
	DN15	4.62	24V	0.65 kg	ZV2-15-5-24
	DN20	7.50		0.67 kg	ZV2-20-8-24
	DN25	13.02		0.83 kg	ZV2-25-13-24
	DN32	25.97		1.05 kg	ZV2-32-26-24
3-way "vertical"	DN15	4.62	230V	0.70 kg	ZV3-15-5-230
	DN20	7.50		0.75 kg	ZV3-20-8-230
	DN25	13.02		0.95 kg	ZV3-25-13-230
	DN15	4.62	24V	0.68 kg	ZV3-15-5-24
	DN20	7.50		0.72 kg	ZV3-20-8-24
	DN25	13.02		0.92 kg	ZV3-25-13-24
	DN15	4.62	230 V	0.75 kg	ZV3A-15-5-230
	DN20	7.5		0.77 kg	ZV3A-20-8-230
	DN25	13.02		0.99 kg	ZV3A-25-13-230
	DN15	4.62	24 V	0.72 kg	ZV3A-15-5-24
	DN20	7.5		0.74 kg	ZV3A-20-8-24
	DN25	13.02		0.96 kg	ZV3A-25-13-24

TECHNICAL SPECIFICATIONS

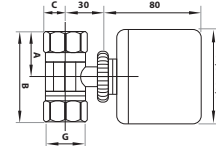
Medium	Water, glycol fluid up to 60% concentration
Nominal diameter	DN15, DN20, DN25, DN32
Construction	2-way or 3-way
Controls	3-point
Voltage	230 V AC or 24 V AC
Power consumption	5 W (in operation)
Degree of protection	IP65
Run time	15s
Connection	internal NPT thread
Body	brass
Valve stem	brass with 2 EPDM O-ring
Ball	stainless steel with PTFE seat
Max. medium pressure	2.0 MPa
Max. differential pressure	1.0 MPa
Instalation environment temperature	from 5 °C to 50 °C
Medium temperature	from 1 °C to 95 °C

size	G	A	B	C	D	E
DN15	1/2"	33.5	67	15.5	34	34
DN20	3/4"	33	66	18	36	36
DN25	1"	44	88	20	40	38
DN32	1 1/4"	50	100	25	-	-

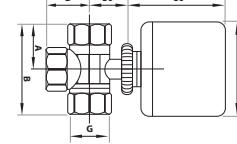
Dimensions in mm, accuracy ± 1 mm

DIMENSIONS (mm)

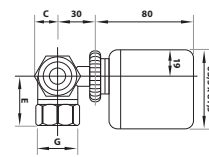
ZV2



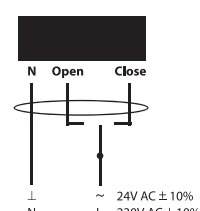
ZV3



ZV3A



ELECTRICAL CONNECTION



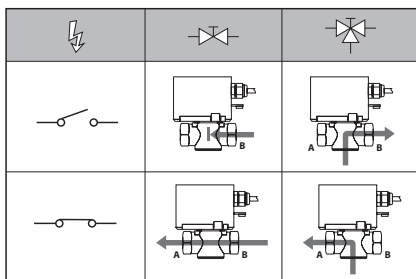


ZV-S zone valves are recommended for all heating and cooling systems with a required safety function for electrical supply interruption. In this case, the spring will safely close.

TYPE OVERVIEW

Construction	Dimension	Kvs	Voltage	Weight	Model
2-way	DN15	2.2	230V	0.79 kg	ZV2-S-15-2-230
	DN20	3.0		0.80 kg	ZV2-S-20-4-230
	DN25	6.9		0.88 kg	ZV2-S-25-8-230
3-way	DN15	2.2	230V	0.80 kg	ZV3-S-15-3-230
	DN20	3.0		0.84 kg	ZV3-S-20-4-230
	DN25	6.9		0.99 kg	ZV3-S-25-8-230

HYDRAULIC SCHEMATIC



TECHNICAL SPECIFICATIONS

Medium	Water, glycol fluid up to 50% concentration
Nominal diameter	DN15, DN20, DN25,
Construction	2-way or 3-way
Controls	On/Off
Voltage	230 V AC
Power consumption	7 W (in operation)
Degree of protection	IP20
Run time	25 sec (open), 10 sec (close)
Connection	internal NPT thread
Body	brass
Valve stem	brass with EPDM seal
Ball	NBR (nitrile butadiene rubber)
Max. medium pressure	1.6 MPa
Max. differential pressure	DN15 = 0.2 MPa; DN20 = 0.18 MPa; DN25 = 0.15 MPa
Instalation environment temperature	from 5 °C to 60 °C
Medium temperature	from 5 °C to 90 °C

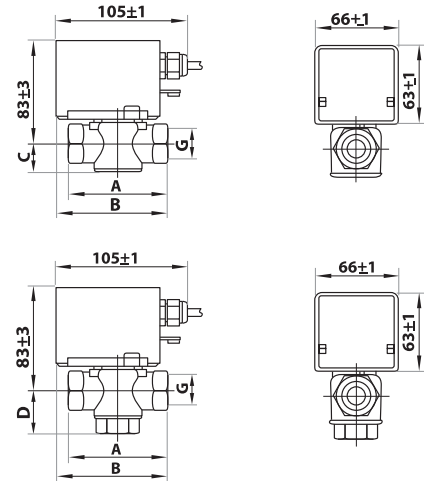
ZV2-S	G	A	B	C
DN15	1/2"	70	86	22.5
DN20	3/4"	79	90	22.5
DN25	1"	88	95	22.5

Dimensions in mm, accuracy ± 1 mm

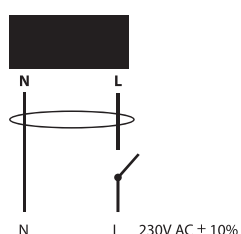
ZV3-S	G	A	B	D
DN15	1/2"	70	86	31.5
DN20	3/4"	79	90	34
DN25	1"	88	95	42

Dimensions in mm, accuracy ± 1 mm

DIMENSIONS (mm)



ELECTRICAL CONNECTION

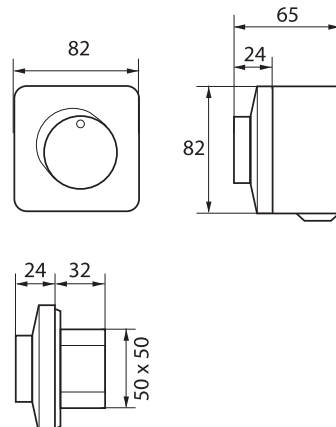


Potentiometer



This potentiometer is designed to control actuators or EC-fans. It is mounted in a splash water proof design enclosure and can be used for inset as well as for surface mounting. It provides a proportional output signal between 0 - 10 VDC adjustable with internal trimmers: V1 and V2. The potentiometer has off-position.

DIMMENSIONS (mm)



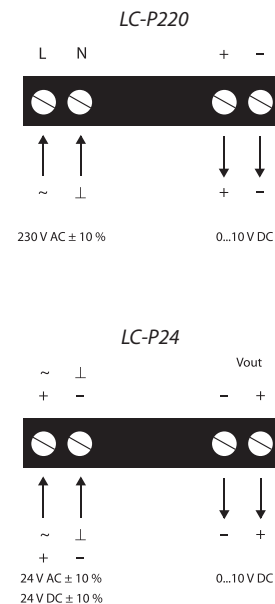
TYPE OVERVIEW

Voltage	Analog output	Weight	Model
24V AC/DC	0-10V DC	145g	LC-P24
230V AC	0-10V DC	165g	LC-P220

TECHNICAL SPECIFICATIONS

Supply voltage (Vin):	24V AC/DC	230V AC
Frequency		50 Hz
Analog output (Vout):		0 - 10 VDC
Setting of min output value (Vmin)	0 - 7 VDC	-
Setting of max output value (Vmax)	3 - 10 VDC	-
Output load	$\geq 2 \text{ k}\Omega$ max 20 mA	$\geq 1 \text{ k}\Omega$ max 8 mA
Degree of protection	IP44 (inset mount.) IP54 (surface mount.)	
Protection class	III low voltage	II double insulation
Ambient humidity	95% r.h.w/o condensation	
Ambient temperature	0~+40 °C	
Non-operating temperature	-40~+70 °C	
Electrical connection	terminal board	

ELECTRICAL CONNECTION



LC-P24 and actuator with common ground terminal for power supply and control

