

Air Product Catalogue

Asia Pacific 2016



Belimo Asia Pacific



Air Solution Product Range

Belimo provides the world's most comprehensive range of servomotors for air dampers which includes rotary, linear and full-rotation actuators with a wide range of motorisation levels and actuating times. The actuators cover almost all power requirements for the control of air flows in air-conditioning plants, from treatment and distribution to feedback and retreatment.

This year, we are making further advancement on our latest Fire and Smoke Product lines – BFL and BFN series (CE Certification) and FSAF. A and FSTF series (UL requirements). BFL and BFN (CE Certification) are particularly patent-designed with integrated Position Safety Lock[™] and optimised for maximum life safety; while FS series are designed to cover a wide range of torque requirement. In other words, it just makes life easier!

Belimo proudly introduces the new range of Fire Damper actuators to the market. It sums up years of experience in developing and producing HVAC actuators for global markets and establishes a higher standard of performance with state-of-the-art technology.



BELIMO New Range of Fire Damper Actuators BFL and BFN Series

Contents	
Air Solution Product Range Overview	3
Air Solutions	6
Safety Solutions	13
Room and System Solutions	16



Air Solutions Product Range Overview

Air Solutions - Air treatment, distribution, control and feedback

Rotary Damper Actuators

Rotary Bampon Actuation			
Product range	Types/performance classes	Specifications	Applications
	Standard actuators: • LM (5Nm) • NM (10Nm) • SM (20Nm) • GM (40Nm)	 With integrated auxiliary switch or potentiometer Identical accessories for all types Connection: Cable (IP54) or terminals (IP20 or IP54) 	Motorisation of air dampers without emergency control function.
C. I.	Compact actuators: • CM (2Nm)	 Mechanical angle of rotation limitation 0287.5° Rotation without limits Magnetic gearing latch 	Motorisation of air dampers without emergency control function in resi- dential ventilation systems, under- floor air handling units, decentral- ised sill ventilation units, etc.

RobustLine Rotary Actuators

Product range	Types/performance classes	Specifications	Applications
	• NMP (10Nm) • SMP (20Nm)	 IP66/67, UV protection, corrosion-resistant Integrated auxiliary switch or potentiometer Optional for ambient temperatures down to -40°C: Heating with humidistat Heating with thermostat 	 Motorisation of air dampers without emergency control function in par- ticularly exposed positions: Protection against aggressive gases, moisture, humidity, high dust and contamination levels General outdoor applications, kiln drying plants, agriculture, swim- ming pool installations, green- houses, etc.

Fast-Running Damper Actuators

Product range	Types/performance classes	Specifications	Applications
	Rotary actuators: • LMQ (4Nm, 24V) • NMQ (8Nm, 24V) • SMQ (16Nm, 24V) • NMD (8Nm, 220V) • SMD (16Nm, 220V)	 Identical accessories for all types Very fast running times starting from 2.5s / 90° 	Motorisation of air dampers without emergency control function for in- dustrial suction plants, laboratories, painting and welding plants, etc.

Electronic Fail-Safe Damper Actuators

Product range	Types/performance classes	Specifications	Applications	
	• GK (40Nm)	 Bridging of electricity interruptions of up to 10s Emergency setting position adjust able between 0100% 	Motorisation of air dampers with emergency control function.	

Mechanical Fail-Safe Damper Actuators

Product range	Types/performance classes	Specifications	Applications
	 TF (2.5 Nm) LF (4 Nm) NFA (10 Nm)* SFA (20 Nm)* EF (30 Nm)* * Optional for 2 integrated auxiliary switches 	 Automatic closing function in < 20s in the event of electricity interrup- tion Manual override 	Motorisation of air dampers with emergency control function.

Linear Actuators

Product range	Types/performance classes	Specifications	Applications
	Standard actuators: • LH (150N) • SH (450N)	 Gear rod lengths 60, 100, 200 and 300mm Mechanical stroke limitation every 20mm 	Motorisation of final controlling ele- ments with linear movements up to 300mm for swirl outlets, long-range nozzles, mixing units, cabin units, VAV units, etc.

Air Solutions Product Range Overview



Full-rotation Actuators

Product range	Types/performance classes	Specifications	Applications
?	Standard actuators: • LU (3Nm)	 Mechanical angle of rotation limitation up to 330° Electronic angle of rotation limitation up to 1800° Rotation without limits 	Motorisation of final controlling ele- ments with rotary movement > 90° and VAV units, replacement for KMU.

Safety Solutions - Protecting life and material assets from fire and smoke

Motorisation solutions for fire and smoke protection - Spring Return Actuators

Product range	Types/performance classes	Specifications	Applications
	Actuators (CE Certification) • BFL (4 / 3 Nm) • BLF (6 / 4 Nm) • BFN (9 / 7 Nm) • BFG (11 / 8.5 Nm) • BF (18 / 12 Nm) Actuators (UL Certification) • FSTFUS (2 Nm) • FSLFUS (3.5 Nm) • FSNFUS (7.9 Nm) • FSAFUS (15 Nm) • FSAFA (20 Nm)	 Steel gearbox with Safety Position Lock™ function Form fit 2 auxiliary switches Halogen-free cables Low current consumption in stand-by Thermoelectric tripping device (function-protected) Fulfils specific requirements from EN 15650 	Motorisation of fire and smoke pro- tection dampers

Motorisation solutions for fire and smoke protection - Non-Spring Return Actuators

Product range	Types/performance classes	Specifications	Applications
	Actuators (CE Certification) • BR (15 Nm) • BLE (15 Nm) • BE (40 Nm)	 Steel gearbox with Safety Position Lock™ function Form-fit 2 auxiliary switches Halogen-free cables Low current consumption in stand-by Thermoelectric tripping device (function-protected) Fulfils specific requirements from EN 15650 	Motorisation of fire and smoke pro- tection dampers

Room and System Solutions

VAV Compact Controllers

Product range	Types/performance classes	Specifications	Applications
NEC.	MP-Bus: • LMV-D3-MFT-RM / LMV-D3-MP (5 Nm) • NMV-D3-MP (10 Nm) LonWork®: • LMV-D3LON (5 Nm) • NMV-D3LON (10 Nm)	 Compact unit with sensor, controller and actuator On-site operation with ZTH AP Commissioning by means of PC- Tool, including trend function Integration in MP-Bus®, Modbus or LonWorks® networks Compact with NFC 	Control of VAV and CAV units for volumetric flow systems in buildings



Air Solutions Product Range Overview

Room controller system solutions - BACnet® / LonWorks® VAV Set

Product range	Types/performance classes	Specifications	Applications
	LonWork®: • T24-V42LON • T24-V02LON BACnet®: • T24-V42BAC • T24-V02BAC	 With LED indicator Pre-stored room control applications Built-in LonWork® / BACnet® and Belimo MP-Bus With analog and digital input/output PI control algorithm 	Designed for VAV room control appli- cation, connect with open IP address directly.
	Room Unit: • T24-MP Room temperature sensor • TG-R10000 (Optional)	 LCD display: blue backlight and built-in diagnostic socket RJ12 Built-in NTC type sensor BACnet® / LonWorks® VAV Set 	

Room controller solutions - Local VAV Set

Product range	Types/performance classes	Specifications/Applications
	Room Unit: • EXT-T24-D201 • CR24-B1/B2/B3/B2E • T24A1T Room Sensor: • TG-K340B • TG-A130B	Local VAV Set Single duct temperature control

Fan Optimiser

Product range	Types/performance classes	Specifications/Applications
	COU24-A-MP	Fan optimisation via MP-Bus

Rotary Damper Actuators Accessories

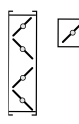
Product range	Types/performance classes	Specifications	Applications
\$	• K-NA • K-SA	Reversible spindle clamp: • 820mm • 1020mm	Suitable for NM/SM
1	• SA • PA	 Auxiliary switch, add-on Feedback potentiometer, add-on 	Suitable for LM / NM/ SM / GM / GK LF / NFA / SFA
	• ZTH AP	Setting and diagnostic device	Use ZKGEN cable
U 🍥	• ZFNSA-F	Form-fit adaptor 10x10 / 12x12 / 16x16 mm	Suitable for NFA / SFA

For more detail, please refer to the specific product technical databook or contact your nearest Sales Representative.



Actuators for damper control

The wide range of Damper Actuators offered by Belimo covers all specific needs to motorise the operation of shut-off dampers and control dampers in HVAC systems. The actuators come in a wide range of voltages and torque outputs with either Open/Close, 3-point or modulating versions. The actuators can be supplied with or without auxiliary switches.



Fail-Safe Actuators for dampers with a safety function

For air dampers with a safety function, Belimo offers a range of special Mechanical Fail-Safe Actuators which can ensure that, in the event of a power failure, the dampers close automatically and quickly and remain tightly sealed.

The Mechanical Fail-Safe Actuators come in three classes of output — the compact TF/LF. series for small dampers, the NFA.. series for medium-sized dampers and the SF..A / EF..A series for large dampers.



Belimo's innovation and advancement in SuperCap technology has enabled the release of a new actuator with electronic failsafe functionality.

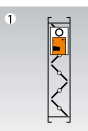
The New Electronic Fail-Safe Actuators feature high torque (GK../40Nm), Fail-Safe position that can be set 0...100% in 10% increments, LED status and lower power consumption offering you new solutions for HVAC controlling.

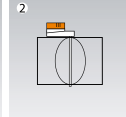
Damper Actuators with Multi-Function Technology [MF, MP, MFT(2)]

There are many projects and applications which could benefit considerably from the use of actuators equipped with Belimo's intelligent MFT electronics. MF, MP, MFT(2) allows Damper Actuators to be adapted to meet the requirements for installation so that the damper functions can be optimised precisely. Its ability to transmit operating signals and status signals to the plant control system also helps to reduce operating and maintenance costs. Moreover MP actuators are easy to incorporate into field bus systems, either with or without auxiliary switches.

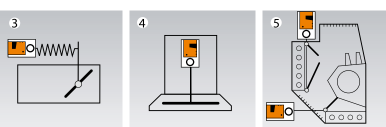
Typical applications

Air duct system

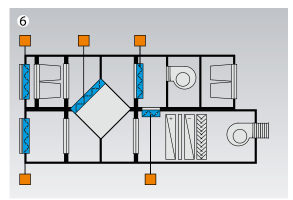


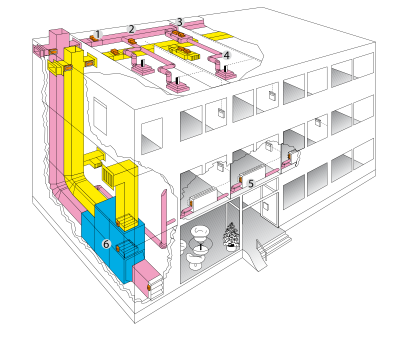


Terminal control



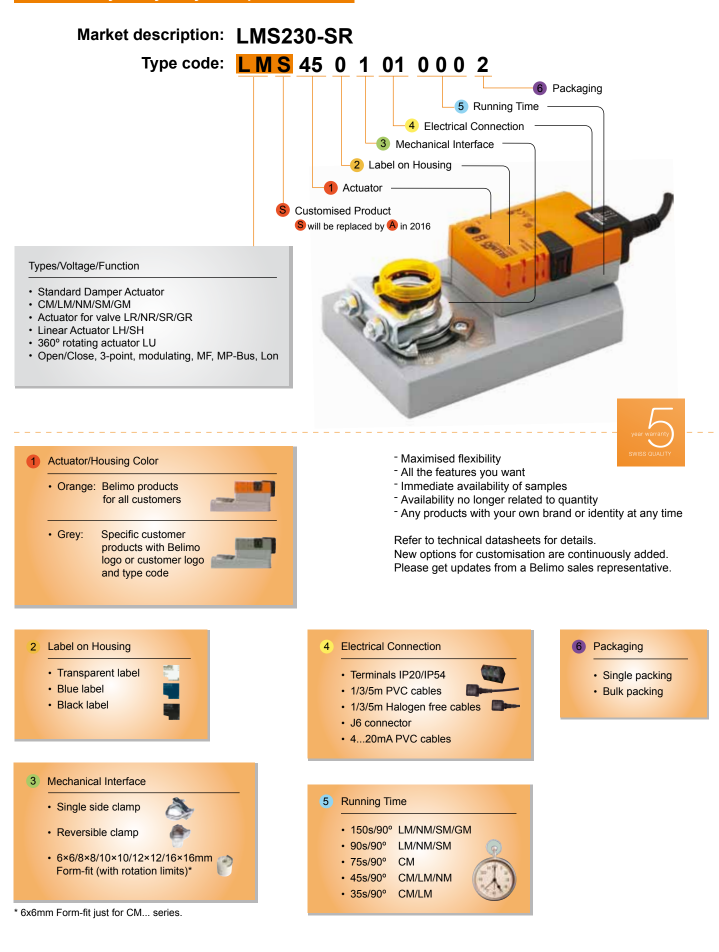
Central air-conditioning unit







Our flexibility is beyond your expectations



General Damper Actuators Product Overview



	2Nm	5Nm	10Nm	20Nm	40Nm
Cint of the	СМ	LM	NM	SM	GM
Open/Close, 3-point	-				
AC/DC 24V 50/60Hz	CM24 CM24-T	LM24A (-F / -TP)	NM24A (-TP)	SM24A	GM24A*
Auxiliary switch built-in 1 SPDT		LM24A-S	NM24A-S	SM24A-S	
AC 100240V 50/60Hz	CM230	LM230A (-F / -TP)	NM230A	SM230A	GM230A*
Auxiliary switch built-in 1 SPDT			NM230A-S	SM230A-S	
Modulating Control signal DC (0)210V, feedback DC 210V					
AC/DC 24V 50/60Hz	CM24-SR-R**	LM24A-SR	NM24A-SR	SM24A-SR	GM24A-SR
AC 100240V 50/60Hz		LM230ASR	NM230ASR	SM230ASR	
Running time	75s		150)s	
Shaft diameter 🕀 🗐	612.7mm	620mm	826.7mm	1020mm	1225.2mm
Sound power level		Max. 35dB(A)		Max. 4	5dB(A)
Manual override	Gear disengaging by magnet		Gear disengaging	by push button	
Electrical connection		Ca	ble 1m (-T: Termina	I)	
Direction of rotation		5	Selected by switch		
Angle of rotation	Max. 95°,	can be limited at be	oth ends with mech	anical adjustable e	nd stops
Position indicator		N	lechanical, plug-on		
Degree of protection			IP54 (-T: IP20)		
EMC		CE ac	cording to 2004/108	3/EC	
LVD***	CE according to 2006/95/EC				
Ambient temperature	-30+50°C				
Non-operation temperature	-40+80°C				
	595% RH, non-condensing				

* Only Open/Close, no 3-point. **CM24-SR-R: Control Signal 0(2)V at right end stop position; CM24-SR-L: Control Signal 0(2)V at left end stop position is available upon request. *** For 230V models.

	RobustLine IP66	+IP67 Actuators	
	10Nm	20Nm	
	NMP	SMP	
Open/Close, 3-point			
Control signal Y DC (0)210V Feedback signal U DC 210V, max. 1mA	NM24P NM230P	SM24P SM230P	
AC/DC 24V	NM24P	SM24P.	
AC 100240V	NM230P	SM230P	
Degree of protection	IP66+IP67		
Running time	150s		
Sound power level	35dB(A)	45dB(A)	
Manual override	with push	1 button	
Halogen-free	Cable 1m	, 0.75m²	
Direction of rotation	Reversible (Right/Left)	
Angle of rotation	95	0	
Position indicator	Mechanical, re	emote visible	
Universal V-clamp Form-fit	Yes		
Ambient temperature	-30+50°C		
Humidity	100%	RH	



Fast Running Damper Actuators Product Overview

1	4Nm	8	Im	16	Nm
	LMQ	NMQ	NMD	SMQ	SMD
Open/Close		•			-
AC 24V 50/60Hz, DC 24V	LMQ24A	NMQ24A		SMQ24A	
AC 100240V 50/60Hz			NMD230A		SMD230A
Modulating Control signal DC (0)210V, feedback DC 210V					
AC 24V 50/60Hz, DC 24V	LMQ24A-SR	NMQ24A-SR		SMQ24A-SR	
Running time	2.5s	4s	20s	7s	20s
Shaft diameter ○ <u>∓</u> ♦		826.7mm		1225.2mm	1020mm
Sound power level	Max. 5	2dB(A)	Max. 55dB(A)	Max. 63dB(A)	Max. 55dB(A)
Manual override	Diseng	aging the gearing	latch by means of	a push button, self	-resetting
Electrical connection			Cable 1m		
Direction of rotation			Selected by switc	h	
Angle of rotation	Max. 95°	, can be limited at	both ends with me	chanical adjustable	e end stops
Position indicator			Mechanical, plug-	on	
Degree of protection			IP54		
EMC		CE a	according to 2004/	108/EC	
LVD*	CE according to 2006/95/EC				
Ambient temperature	-30+40°C (without restrictions); +40+50°C (with restrictions)				
Non-operation temperature	-40+80°C				
Humidity		59	95% RH, non-cond	ensing	

* For 230V models.

Electronic Fail-Safe Damper Actuators Product Overview

		401	Nm		
	* Est	GI	K		
Open/Close					
AC/DC 24V 50/60Hz		GK24A-1	-		
Modulating / 3-point					
Control signal DC (0)2 AC/DC 24V 50/60Hz	10V, feedback DC 210V	-	GK24A-MF		
Running time	-Standard -Power off position	150s 35s @050°C	90150s 35s @050°C		
Shaft diameter		1226.7mm	/ 1225.2mm		
Sound power level	-Standard -Power off position	Max. 53dB(A) Max. 61dB(A)			
Electrical connection		Cabl	e 1m		
Direction of rotation		Selected by r	mounting L/R		
Angle of rotation		Max	. 95°		
Mechanical end stops		Ye	es		
Position indicator		Ye	28		
Degree of protection		IP	54		
EMC		CE according t	o 2004/108/EC		
Ambient temperature		-30+50°C			
Non-operation temperation	ure	-40+80°C			
Humidity		595% RH, n	on-condensing		

Mechanical Fail-Safe Damper Actuators Product Overview



	2.5Nm	4Nm		
	TF	LF		
Open/Close				
AC/DC 24V 50/60Hz	TF24	LF24		
Auxiliary switch built-in 1 SPDT	TF24-S	LF24-S		
AC 230V 50/60Hz	TF230**	LF230		
Auxiliary switch built-in 1 SPDT	TF230-S	LF230-S		
3-point				
AC/DC 24V 50/60Hz	TF24-3**	LF24-3		
Modulating				
Control signal DC (0)210V, feedback DC 210V AC/DC 24V 50/60Hz	TF24-SR	LF24-SR		
Running time -Motor -Spring return	<75s* <25s @-20+50°C / max. 60s @-30°C	40-75s* <20s @-20+50°C / max. 60s @-30°C		
Shaft diameter Ot	612mm	816mm		
Sound power level -Motor	Open/Close max. 50dB(A) Modulating and 3-point max. 35dB(A)	Open/Close max. 50dB(A) Modulating and 3-point max. 30dB(A)		
-Spring return	62dB(A)	62dB(A)		
Electrical connection	Cabl	e 1m		
Direction of rotation	Selected by	mounting L/R		
Angle of rotation	Max	. 95°		
Mechanical end stops	Y	es		
Position indicator	Yi	es		
Degree of protection	IP42	IP54		
EMC	CE according t	o 2004/108/EC		
LVD***	CE according to 2006/95/EC			
Ambient temperature	-30+50°C			
Non-operation temperature	-40+80°C			
Humidity	595% RH, non-condensing			

* LF24-3 and all -SR types are 150s. ** TF24-3 nominal voltage is AC 24V, TF230 nominal voltage is AC 100...240V. *** For 230V models.



Mechanical Fail-Safe Damper Actuators Product Overview

	and the second	10Nm	20Nm	30Nm			
		NFA	SFA	EF.			
Open/Close							
AC 24240V / DC 24125V		NFA	SFA	-			
Auxiliary switch built-in 2 SPD	т	NFA-S2	SFA-S2	-			
AC/DC 24V 50/60Hz							
Auxiliary switch built-in 2 SPD	т	-	-	EF24A-S2			
AC 230V 50/60Hz							
Auxiliary switch built-in 2 SPD	Т	-	-	EF230A-S2			
Modulating							
Control signal DC (0)210V, 1 AC/DC 24V 50/60Hz	eedback DC 210V	NF24A-SR	SF24A-SR	EF24A-SR			
Running time -Mo -Sp	otor ring return		modulating 150s / max. 60s @ –30°C	Open/Close 75s; modulating 150s 20s @ –20+50°C / max. 60s @ –30°C			
Shaft diameter Ot		1025.4mm / 1425.4mm		1226.7mm / 1225.2mm			
Sound power level -Mo	otor ring return	Open/Close max. 45dB(A) Modulating max. 40dB(A) max. 62dB(A)		Open/Close max. 55dB(A) Modulating max. 45dB(A) max. 71dB(A)			
Electrical connection			Cable	e 1m			
Direction of rotation			Selected by n	nounting L/R			
Angle of rotation			Max.	95°			
Mechanical end stops		Yes					
Position indicator			Ye	S			
Degree of protection			IPt	54			
EMC		CE according to 2004/108/EC					
LVD*		CE according to 2006/95/EC					
Ambient temperature		-30+50°C					
Non-operation temperature		-40+80°C					
Humidity			595% RH, no	on-condensing			

* For 230V only.

Linear and Full-rotation Actuators Product Overview



	LH./SH Linear Actuators 150N, 450N							
	AC/DC 24V						AC 100240V	
Store .	Open/Close or 3-point			M	Modulating			e or 3-point
LHseries, 150N	LHU24-60 ²⁾	LHS	524	LHU24-MF60 3)	LHS2	24-SR	LHS	230
SHseries, 450N		SHS	S24		SHS	24-SR	SHS	230
Stroke (mm) ¹⁾	60	100	200	60	100	200	100	200
Stroke fixed				•	•	•		
Stroke adjustable (steps 20mm)	•	•	•				•	•
Running time: 90s/60mm	•			•				
150s/100mm		•	•		•	•	•	•
120s, 90s or 75s/100mm for LHS		•	•		•	٠	•	•
Cable 0.75mm ²	•	•	•	•	•	•	•	•
Sound power level <35dB(A) / SHS: <50dB(A)	•	•	•	•	•	•	•	•
Control signal Y DC (0)210V				•	٠	•		•
Feedback signal U DC 210V				•	•	•		•
Manual override with push button	•	•	•	•	•	•	•	•
Reversible direction of stroke	•	•	•	•	•	•	•	•
Ambient temperature -30+50°C	•	•	•	•	•	•	•	•
Degree of protection class: IP54	•	•	•	•	•	•	•	•

300mm stroke Linear Actuator is available on request.
 ..HU for standard product, ..HS for customised product.
 This product is available on request.

	LU Full-rotation Actuators 3Nm					
	AC/D0	AC 100240V				
3	Open/Close or 3-point	Modulating	Open/Close or 3-point			
LUseries	LUS24	LUS24-SR	LUS230			
Torque 3Nm	•	•	•			
Angle of rotation: 330°		•				
endless	•		•			
Running time: 150s/360°	•	•	•			
120s, 90s or 75s/360° (customised)	•	•	•			
Cable 0.75m ²	•	•	•			
Sound power level max. 35dB(A)	•	•	•			
Form-fit 8x8mm / 10x10mm / 12x12mm	•	•	•			
Control signal Y DC (0)210V		•				
Feedback signal U DC 210V		•				
Manual override with push button	•	•	•			
Reversible direction	•	•	•			
Ambient temperature -30+50°C	•	•	•			
Degree of protection class: IP54	•	•	•			

Please contact your nearest Belimo sales representative for detailed information.



Special Smoke Extraction systems save lives

Past catastrophes involving fire have shown that it is the smoke and fumes given off by the fire that are the greatest danger to people trapped in buildings. Therefore, more and more large and complex buildings such as shopping centres, hospitals, airports, etc. are being equipped with special Smoke Extraction systems. Such systems are able to remove very large quantities of smoke and poisonous fumes so that escape routes for occupants and access paths for Fire and Rescue Service remain clear.

Fast and powerful: Actuators for Smoke Extraction Dampers

The damper is the key element of any Smoke Extraction system since its primary task is to move to a position that ensures safety — either open or closed depending on the type of system. When an emergency occurs, the dampers should be brought to their safe position by means of a control signal and kept there. It is also important to be able to operate the dampers even when the smoke extraction system is already working. In close co-operation with damper manufacturers, Belimo has developed special Smoke Extraction Actuators.

The BE..series actuators with their high operating torque, holding torque and fast running time ensure safe and reliable operation of motorised Smoke Extraction dampers while also satisfying the relevant European product and testing regulations.

A typical Smoke Extraction system

A typical installation:

A ventilation system with fire dampers and a separate Smoke Extraction system for efficient removal of smoke.

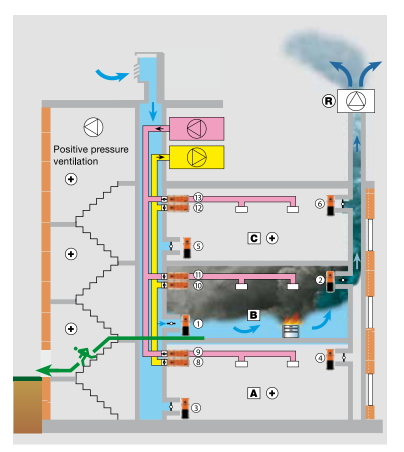
The procedure in an emergency involving the presence of smoke on Floor B (e.g. tripping by fire detector):

a) Smoke Extraction system

- Smoke damper 2 is opened and the poisonous fumes are extracted by fan R. Smoke damper 1 is opened at the same time, to replace with fresh air from outside.
- Smoke dampers 3, 4, 5 and 6 remain closed.
- The trapped occupants can escape safely via the staircase.

b) Ventilation system

- Fire dampers 10 and 11 are closed in order to seal off the fire and smoke on Floor B from the remainder of the ventilation system.
- Fire dampers 9 and 13 are open. The supply air fan produces a positive pressure on Floors A and C to prevent the penetration of smoke. (+)
- Fire dampers 8 and 12 are closed.



Fire and Smoke Damper Actuator Product Overview - EU Series



	Fire and Smoke Spring Return Actuator							
	BFL	BLF	BFN	BFG	BF			
Agency listing		CE Certification						
Torque - Motor	4Nm	6Nm	9Nm	11Nm	18Nm			
- Spring return	3Nm	4Nm	7Nm	8.5Nm	12Nm			
Open/Close								
AC 24V 50/60Hz, DC 24V	BFL24	BLF24	BFN24	BFG24	BF24			
AC 24V 50/60Hz, DC 24V with thermal trip (72°C)	BFL24-T	BLF24-T	BFN24-T		BF24-T			
AC/DC 24V with plug connect to BKN230-24	BFL24-ST	BLF24-ST	BFN24-ST	BFG24-ST	BF24-ST			
AC 24V 50/60Hz, DC 24V with thermal trip and plug connect to BKN230-24	BFL24-T-ST	BLF24-T-ST	BFN24-T-ST	BFG24-T-ST	BF24-T-ST			
AC 230V 50/60Hz	BFL230	BLF230	BFN230	BFG230	BF230			
AC 230V 50/60Hz with thermal trip	BFL230-T	BLF230-T	BFN230-T	BFG230-T	BF230-T			
Modulating (AC 24V 50/60Hz, DC 24V)								
Control signal Y DC (0)210V		BLF24-SR*			BF24-SR(-T)			
Feedback signal U DC 210V		BLF24-SR*						
Running time -Motor	<60s	4075s/06Nm	<60s	120s	120s			
-Spring return	20s	20s	20s	20s	16s			
Built-in 2 SPDT auxiliary switch	Built-in	Built-in**		Built-in				
Form-fit	12 x 12mm (with 10 x 10mm adaptor)		tor)	10 x 10mm	12 x 12mm (with 10 x 10mm adaptor)			
Manual override function	Yes	Yes***		Yes				
Angle of rotation	Max.95°	Max.95°	Max.95°	Max.180°	Max.95°			
Direction of rotation selectable by L/R mounting			Yes					

For BLF24-SR, the motor torque is 4Nm and the spring return torque is 4Nm, motor running time is 150s.
 ** BLF24-SR has 1 SPDT auxiliary switch built-in.
 *** BLF24-SR has no manual override function.

	Smoke Control Non-Spring Return Actuator			
	BLE	BE	BR	
Agency listing		CE Certification	·	
Torque	15Nm	40Nm	15Nm	
Open/Close				
AC 24V 50/60Hz, DC 24V	BLE24	BE24		
AC/DC 24V with plug connect to BKN230-24	BLE24-ST	BE24-ST		
AC 2448V compatible with control unit for pulse triggering BSIA24-48(-R)			BR24-48-F-ST	
AC 230V 50/60Hz	BLE230	BE230		
Running time - Motor	30s	60s	30s	
Built-in 2 SPDT auxiliary switch	Yes			
Form-fit 12 x12mm	Yes	BE24-12 BE24-12-ST BE230-12	Yes	
Form-fit 14 x 14mm		Yes		
Manual override function	Yes			
Angle of rotation	Max.95° Max.105°			
Direction of rotation selectable by L/R mounting	Yes			



Fire and Smoke Damper Actuator Product Overview - US Series

			Fire and Smoke Spring Return Actuator					
		FSTFUS	FSLFUS	FSNFUS	FSAFUS	FSAFA	FSAFB24-SR*	
Agency listing	UL555 and UL555S							
Torque - Motor		2Nm	3.5Nm	7.9Nm	15Nm	20Nm	20Nm	
- Spring return		2Nm	3.5Nm	7.9Nm	15Nm	20Nm	20Nm	
Accessories								
BAE72-S Thermoelectrical tripping device 72°C								
BAE165 US Thermoelectrical RE tripping device	-	Optional / Order Separately						
Modulating								
AC 24V 50/60Hz							FSAFB24-SR	
Open/Close								
AC 24V 50/60Hz, DC 24V		FSTF24 US	FSLF24 US	FSNF24 US**	FSAF24 US	FSAF24A	FSAFB24-SR	
AC120V 50/60Hz		FSTF120 US				FSAF120A		
AC 230V 50/60Hz		FSTF230 US	FSLF230 US	FSNF230 US	FSAF230 US	FSAF230A		
Built-in 2 SPDT auxiliary switch				FSNF24-S US FSNF230-S US		FSAF24A-S FSAF120A-S FSAF230A-S	FSAFB24-SR	
Built-in 2 SPST auxiliary switch		FSTF24-S US FSTF120-S US FSTF230-S US	FSLF24-S US FSLF230-S US		FSAF24-S US FSAF230-S US			
Running time - Motor		75s	15s	15s	75s	25s	75s	
- Spring return		25s	15s	15s	20s	15s	20s	
Clamp		612mm	12.720mm	12.726mm	12.726mm	12.720mm (1020mm optional)	12.7mm (19.05mm, 26.67mm field selectable)	
Manual override function			No		Yes	No	Yes	
Angle of rotation		Max.95°						
Direction of rotation selectable by L/R mou	nting	Yes						

* FSAFB24-SR could be control with open/close or modulating operations.

** DC 24V is not UL listed for FSNF24(-S) US.

Room and System Solutions - HVAC Variable Air Volume Control



BACnet® / LonWorks® VAV Set

Intelligent simplicity

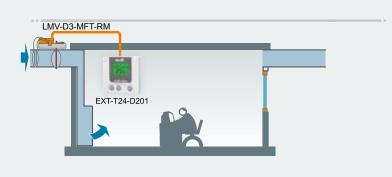
- System connection to DDC controller with MP interface via MP-Bus®
- Integration in higher-level systems such as LonWorks®, Konnex, Ethernet TCP/IP, Profibus DP, Modbus RTU etc. via MP gateway
- · Convenient, cost-efficient wiring
- Maximum flexibility in new, retrofitted, converted or renovated buildings
- Temperature controller

BACnet [®] LonWorks [®] **IMV-D3-MFT-RM TV-D3-MFT-RM TV-D3-MFT-RM} TV-D3-MFT-RM} TV-D3-MFT-RM TV-D3-MFT-RM} TV-D3-MFT-RM} TV-D3-MFT-RM-TV-RM} TV-D3-MFT-R**

Local VAV Set

Convenient, cost-efficient wiring

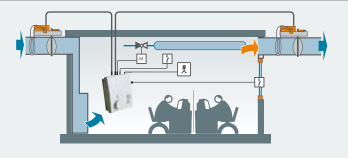
single duct temperature control



VAV-Compact for convenient solutions

Individual room comfort

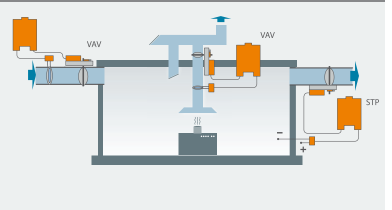
- Wide range of potential applications
- Adjustable to each application
- Demand-based single-room application
- Operation with Fan Optimiser system



VAV-Universal with VRP-M controller and fast-running actuators for sensitive working areas

Instant pure air

- Extraction of polluted air
- Ready-to-connect control system for maximum safety
- Integration in MP-Bus® network
- Volumetric flow or pressure control





BACnet® / LonWorks® VAV Set - VAV Compact

	Compact Actuators					
	5Nm			10Nm		
1. Carter	LMV-D3			NMV-D3		
AC/DC 24V 50/60Hz	LMV-D3-MFT-RM LMV-D3-MP LMV-D3LON		LMV-D3LON	NMV-D3-MP	NMV-D3LON	
Differential pressure sensor			0600Pa			
Vnom specific nominal volumetric flow setting, matches VAV box	Yes					
Vmax			20100% of Vnom	1		
Vmin			0100% of Vnom			
Communication system	PP/MP-Bus, max. DC 15V, 1200 baud		LonWorks®	PP/MP-Bus, max. DC 15V, 1200 baud	LonWorks®	
Sensor integration	No	Yes	Yes	No	No	
Button, adaption/addressing/service function	Yes					
LED indicator, 24V feed status/service/bus function			Yes			
Direction of rotation			CCW/CW			
Adaptation, setting range recording and resolution to control range	Yes					
Manual disengagement, push button, self-resetting without affecting functions	Yes					
Angle of rotation	95°∢, with adjustable mechanical or electronic limiting					
Position indication	- Mechanical with pointer					
Connection cable, terminals 6x0.75mm ²	4x0.75mm ²		6x0.75mm ²	4x0.75mm ²	6x0.75mm ²	
Protection class III	Safety extra-low voltage					
Degree of protection	IP54					

VAV and Room Control Module

	Room Control Module						
	T24-V42LON	T24-V02LON	T24-V42BAC	T24-V02BAC			
Nominal voltage	AC 24V 50/60Hz						
Input / output control		Analog input x 1 a	nd Digital input x 1				
			Analog output x 1 (DC 210V)	-			
	Digital output x 3 (AC 24V)	-	Digital output x 3 (AC 24V)	-			
Pre-stored room control applications	17	2	17	2			
Series or parallel fan	Yes	-	Yes	-			
Communication system	Built-in LonWorks® and Belimo MP-Bus Built-in BACnet® and Belimo MP-Bus						
Algorithm	PI control algorithm						
Mode selections	Normal / economy / standby						
LED indications	Power, communication status						
	Digital outputs	-	Digital outputs	-			
Degree of protection	IP20						

	Room Unit ¹⁾	Room Sensor ²⁾		
1) 2)	Т24-МР	TG-R10000		
Nominal voltage	AC 24V 50/60Hz	-		
Sensing element	Built-in NTC type sensor			
LCD display	Blue backlight Built-in diagnostic socket RJ12	-		
Temperature display	Room temperature/setpoint selection -			
Degree of protection	IP30			



Product Range Overview, Volumetric Flow and Pressure Control

Function		VAV-Compact		VAV-Universal			
	LON types	MOD types	MP types	VRP-M system solutions	Universal range		
Sensors	LonMark*	Modbus RTU	MP 27 BUS®	VFP	VFP		
Controllers			**	VRP-M	VRD3 VRP VRP-STP		
Actuators	LMV-D3LON NMV-D3LON	LMV-D3MOD NMV-D3MOD	LMV-D3-MFT-RM (LMV-D3-MP) NMV-D3-MP	LMQ24A-SRV-ST NMQ24A-SRV-ST NM24A-V-ST	LM24A-V NM24A-V SM24A-V EF24-V AF24-V emergency control function		
Bus integration			BAC	VAV and room control module: T24-V42(-V02)+T24-MP MP27BUS [®] eldbus systems via MP gateway. Cnet: UK24BAC gateway Works®: UK24LON gateway			
Fan optimisation via MP-Bus				MP27BUS [®] Fan Optimiser: COU24-A-MP			
Service tool		ZTH AP					
Parameterisa- tion and service software				PC-Tool: VAV-Compact VRP-M			
Room controller			1	T24A1T CR24.	EXT-T24-D201		
Positioner				SG	(A/F/E)24		

Note: Separate documentation for the VAV-Compact LON version, MOD version, VRP-M system solution, VAV-Universal, CR24, CR24, CR24 single-room controllers, COU24-A-MP Fan Optimiser, tools and interfaces can be found on the Internet at www.belimo.com



ASIA PACIFIC HEADQUARTERS

Belimo Actuators Ltd. Room 1601-6, 16/F, New Commerce Centre 19 On Sum Street, Shatin, N.T., Hong Kong Tel: +852 2687 1716 Fax: +852 2687 1795 E-mail: info.asiapacific@belimo.ch

Belimo AUSTRALIA

Melbourne Office: Belimo Actuators Pty. Ltd. 12 Enterprise Court Mulgrave Business Park Mulgrave, VIC 3170, Australia Tel: +61 (0)3 8585 7800 Fax: +61 (0)3 8585 7811 E-mail: info.australia@belimo.ch

Brisbane Office:

Belimo Actuators Pty. Ltd. Unit 26 / 23 Ashtan Place Banyo, QLD 4014, Australia Tel: +61 (0)7 3267 1760

Sydney Office:

Belimo Actuators Pty. Ltd. Suite 2.20, 32 Delhi Road North Ryde, NSW 2113, Australia Tel: +61 (0)2 9805 1777

Belimo CHINA

Shanghai Office: Belimo Actuators (Shanghai) Trading Ltd. 479 Chun Dong Road, Building C-2 Xin Zhuang Industry Park Shanghai 201108, P.R. China Tel: +86 21 5483 2929 Fax: +86 21 5483 2930 E-mail: info.shanghai@belimo.ch

Beijing Office:

Belimo Actuators Ltd. Unit 1528-1530, 15F, Tower A Jiatai International Mansion No. 41, Middle East Fourth Ring Road Chaoyang District, Beijing,100025, P.R. China Tel: +86 10 6462 1382/1386 Fax: +86 10 6462 1383 E-mail: info.beijing@belimo.ch

Guangzhou Office:

Belimo Actuators Ltd. Room 5217-5218, China International Centre, Tower B, 33 Zhong Shan San Road, Yuexiu District, Guangzhou 510055, P.R. China Tel: +86 20 3435 1860 Fax: +86 20 3435 1870 E-mail: info.guangzhou@belimo.ch

Belimo HONG KONG

Hong Kong Office: Belimo Actuators Ltd. Room 1601-6, 16/F, New Commerce Centre 19 On Sum Street, Shatin, N.T., Hong Kong Tel: +852 2687 1716 Fax: +852 2687 1795 E-mail: info.hongkong@belimo.ch

Indonesia Office:

Belimo Actuators Ltd. Graha Kencana Building 8th Floor Block B JI. Raya Perjuangan 88 Kebon Jeruk - Jakarta Barat 11530, Indonesia Tel: +62 21 5367 8278 Fax: +62 21 5366 0688 E-mail: info.indonesia@belimo.ch

Market Asia Pacific

Japan Office:

Belimo Actuators Ltd. 2nd Floor, Yamaki Building III 3-1-5 Azumabashi, Sumida-ku Tokyo 130-0001, Japan Tel: +81 3 6823 6961 Fax: +81 3 3626 3911 E-mail: info.japan@belimo.ch

Malaysia Office:

Belimo Actuators Ltd S-13-12, First Subang, Jalan SS15/4G 47500 Subang Jaya, Selangor, Malaysia Tel: +03-56125833 Fax: +03-56125233 E-mail: info.malaysia@belimo.ch

Singapore Office

Belimo Actuators Ltd. 1 Tannery Road #08-04 One Tannery, Singapore 347719 Tel: +65 6842 1626 Fax: +65 6842 1630 E-mail: info.singapore@belimo.ch

Taiwan Office:

Belimo Actuators Ltd. 7F-2, No.343, Jhonghe Rd., Yonghe District New Taipei City 234, Taiwan Tel: +886 2 2922 8805 Fax: +886 2 2922 8806 E-mail: info.taiwan@belimo.ch

Thailand Office:

Belimo Actuators Ltd. 90/2 Pensiri Place, Soi Phaholyothin 32 Phaholyothin Road, Chandrakasem, Jatujak Bangkok 10900, Thailand Tel: +662 9415582-3 Fax: +662 9415584 E-mail: info.thailand@belimo.ch

Belimo INDIA

Mumbai Office: Belimo Actuators India Pvt. Ltd. 23/ ABCD, Govt. Industrial Estate, Charkop Kandivali West, Mumbai 400067, India Tel: +91 22 4025 4800 Fax: +91 22 4025 4899 E-mail: info.india@belimo.ch

Bangalore office:

Belimo Actuators India Pvt. Ltd. Sreerama Complex, No. 13, 2nd Floor 5th Cross Road, 6th Block, Koramangala Bangalore – 560097, India Tel: +91-80-40906311 Fax: +91-80-40906288 E-mail: info.india@belimo.ch

New Delhi Office:

Belimo Actuators India Pvt. Ltd. Flat No. 515, DLF Tower – B Jasola Distt. Centre, Jasola New Delhi 110025, India Tel: +91 11 41078501 Fax: +91 11 41078508 E-mail: info.india@belimo.ch

Chennai Office:

Belimo Actuators India Pvt. Ltd. Flat no.3B, Urmilla House #15, ARK Colony, Eldams Road Chennai-600 018, India Tel: +91 44 24355154/5153 E-mail: info.india@belimo.ch

Innovation, Quality and Consultancy A partnership for motorising HVAC actuators



Belimo Regional Head Offices

- EU BELIMO Automation AG Brunnenbachstrasse 1 8340 Hinwil, Switzerland Tel: +41 43 843 61 11 Fax: +41 43 843 62 68 E-mail: info@belimo.ch
- AP Belimo Actuators Ltd. Room 1601-6, 16/F, New Commerce Centre 19 On Sum Street, Shatin, N.T., Hong Kong Tel: +852 2687 1716 Fax: +852 2687 1795 E-mail: info.asiapacific@belimo.ch
- US BELIMO Aircontrol (USA), Inc. 33 Turner Road Danbury, CT 06810 USA Tel: +800 543-9038 / 203 791-9915 Fax: +800 228-8283 / 203 791-9919

Website: www.belimo.com Or contact your nearest Sales Representative

