

**Belimo Damper Actuators** 





# Versatile performance with low power consumption



Belimo damper actuators are designed for use in a wide variety of HVAC applications for ensuring performance, reliability, and lower power consumption. A comprehensive torque range (18 to 1,400 in-lb) suited for damper sizes as small as 4-inch round allowing the ability to mount on standard damper shafts or directory on jackshafts. Actuators are applicable for control dampers, air handlers, economizer units, VAV terminal units, fan coil units, fan shutters, and unit ventilators.



# Reliability and safety performance

Belimo actuators utilize rugged components for added strength and reliability, offering various torque outputs and NEMA housing options to meet harsh environmental conditions. The actuator series consists of fail-safe, non-fail safe, airflow measurement and control, and fire and smoke safety. Select models are available with NEMA 4, and 4X housing design combined with extensive independent testing provides complete, unmatched protection in extreme environments. Weathertight and corrosion-resistant housing for the harshest indoor and outdoor conditions with UV protection. For high humidity or low temperature (-40°F) applications, a heater option is available.

"Belimo makes HVAC control devices that we can trust and provide a long lasting system for our clients."

Matt Paonessa, Project Engineer Andersen Construction, Seattle, WA



## **Optimal System Performance**

Belimo's actuator communicates directly with the Building Automation System (BAS) using BACnet, Modbus, or MP-Bus. Select models offer Near Field Communication (NFC) for quick programming, commissioning, and troubleshooting.



#### **Energy Savings**

Patented technology provides higher efficiency with lower power consumption and reduces carbon emissions over the building's life.



# Accuracy and Controllability

Brushless DC motor technology controlled by an ASIC guarantees minimum torque over the entire operating range. No loss in performance due to temperature, supply voltage, or speed.

#### **Non Fail-Safe Damper Actuators**

Belimo non fail-safe damper actuators are designed for use in a wide variety of HVAC damper applications. With our comprehensive torque range from 18 in-lb to 1400 in-lb and the ability to direct mount on standard damper shafts or jackshafts, these solutions are ideal for controlling dampers found in built-up or packaged air handlers, VAV terminal units, fan coil units, and unit ventilators used in hospitals, schools/universities, and data centers.



- Patented brushless DC motor technology ensuring long reliability operation beyond our 5-year warranty.
- Various control types or Belimo's Multi-Function Technology provide a flexible signal solution ranging from individual parameter settings to cost-saving, complete system integration.
- Controlled by an Application Specific Integrated Circuit (ASIC) guaranteeing minimum torque over the entire operating range with no loss in performance due to temperature, supply voltage or speed.
- Mechanical end stops to adjust the angle of rotation for added installation flexibility



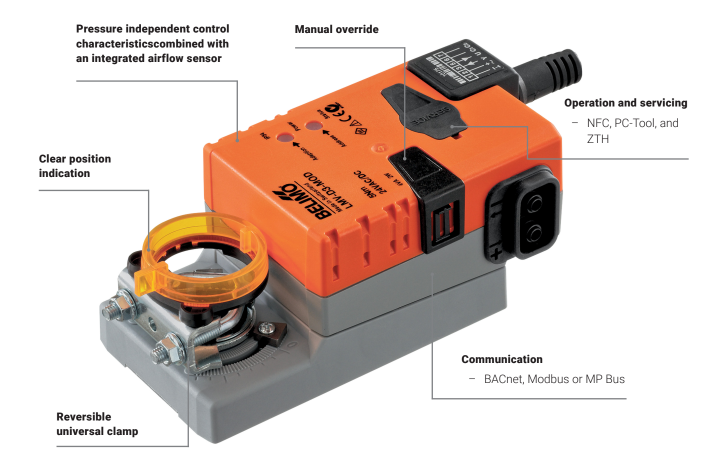
LM	С	В	24	-3	-T	
Torque Rating	Speed	Version	Power Required	Control	Options	
Non Fail-Safe Rotary	Q = Quick Running	B = Basic	24 = AC/DC 24 V,	-1 = On/Off	-T = Terminal Block	.1 = Bulk Pack
PM = 1400 in-lb	C = Fast Running	X = Customized	50/60 Hz	-3 = On/Off, Floating Point	Blank = Cable Version	N4 = NEMA 4/4X
GM = 360 in-lb	No Designation =			-3-P5 = On/Off, Floating Point w/5k Ω Feedback	-S = Switch	
AM = 180 in-lb	Normal Speed (LMB24-3)		50/60 Hz			XN4 Types
NM = 90 in-lb			UP = AC 24240 V*	-3-P10 = On/Off, Floating Point	-	Y = Heater Option
LM = 45 in-lb				w/10k Ω Feedback		
CM = 18 in-lb				-SR = 210 V	-	
				-PC = Phasecut (0.520 V)	-	
Non Fail-Safe Linear				-MFT = Multi-Function Technology	-	
AH = 100 lbf	-			-MFT95 = 0135 Ω	_	
LH = 34 lbf				-IP = BACnet/IP, Modbus TCP	-	
				-MOD = BACnet MS/TP, Modbus RTU	-	

### **Airflow Measurement and Control Damper Actuators**

Standalone airflow measurement and control actuators with digital communications are used for rotary, linear, and in-duct applications. The actuator communicates directly with the Building Automation System (BAS) using BACnet, Modbus, or MP-Bus. Select models offer Near Field Communication (NFC) for quick programming, commissioning, and troubleshooting for optimal system performance. Select actuators have pressure independent control characteristics combined with an integrated airflow sensor to calculate and deliver designed flow regardless of pressure fluctuations in the system. Actuators with industry-standard digital communications are the perfect solution for integration in constant or variable air volume systems.



- Integrated pressure sensor for standalone airflow control for rotary, linear, and induct applications.
- Linear models with integrated airflow sensor D3 flow sensors for challenging push-pull applications.
- Fast commissioning and adjustment on select devices via NFC.
- Maintains pressure independent operation eliminating the need for manual balancing, reducing installation and commissioning
- Available control types are compatible with industry standards such as analog, BACnet MS/TP, and Modbus RTU.



NM	V	-D3	-MOD		
Torque Rating	Pressure Dependency	Pressure Sensor	Control		
Non Fail-Safe Rotary	V = Pressure Independent	-D3 = D3 Differential Pressure Sensor	-MOD = BACnet MS/TP, Modbus RTU		
NM = 90 in-lb			-MP = Multi Point		
LM = 45 in-lb			-MFT = Multi-Function Technology		
Non Fail-Safe Linear					
LH = 34 lbf					

CMB		24	-L	100	D
Torque Rating	Pressure Dependency	Power Required	Direction of Rotation	Damper Size	Control
Non Fail-Safe in Duct	Blank = Pressure Dependent	Blank = AC/DC 24 V, 50/60 Hz	Blank = Selectable	100 = 4"	D = On/Off, Floating Point
CMB = 18 in-lb	V = Pressure Independent	24 = AC/DC 24 V, 50/60 Hz	-L = Left	125 = 5"	-MFT = Multi-Function Technology
				150 = 6"	

#### **Fail-Safe Damper Actuators**

Belimo fail-safe damper actuators provide a comprehensive torque offering from 22 to 1400 in-lbs torque with direct-coupled, rotary or linear travel that can handle many HVAC applications. Fail-safe actuators use brushless DC motor technology controlled by an Application Specific Integrated Circuit (ASIC) to provide stall protection, lower power consumption, higher efficiency, and smaller transformer sizing. A variety of accessories are available to increase application flexibility with more options in mounting and commissioning.



- Rotary, linear, and quick running product offerings are available for challenging applications.
- Patented motor technology with Application Specific Integrated Circuit reduces energy consumption and ensure longevity.
- Multi-Function Technology models offer many proportional control functions and DC voltage feedback signals that come programmed from the factory or adjusted in the field.
- Electronic Fail-safe series offer fail position (0-100%) delays unnecessary actuator movements during short brownout conditions avoiding changes in the HVAC and BAS.
- Electronically protected against overload increases actuator longevity and reducers maintenance cost.



#### **MECHANICAL FAIL-SAFE**

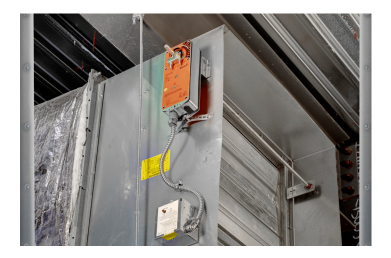
EF		X	24	-MFT	-S	N4
Torque Rating	Speed <sup>†</sup>	Options	Power Supply	Control		
EF = 270 in-lb	C = Fast Running	B = Basic	24 = AC/DC 24 V	Blank = On/Off	-S = Built-in	US
AF = 180 in-lb	L = Low Noise	X = Customized	120 = AC 120 V*	-3 = Floating Point	- Auxiliary Switch	EFSeries
NF = 90 in-lb	Blank = Normal Speed	Blank = None	230 = AC 230 V	-SR = 210 V		N4 <sup>◆</sup> = NEMA 4/4X
LF = 35 in-lb			UP = AC 24240 V**	-PC = Phasecut (0.520 V)		
TF = 22 in-lb				-ECON-RO3 = $3k \Omega$ NTC Type 10 Thermistor		XN4 Types
	-			-MFT = Multi-Function Technology		H = Heater Option
'	NEMA 4 option on select models.  †Only available on certain LF and TF models.			-MFT95 = 0135 Ω		
*EF and TF series have AC 100240 V nominal power supply.  **DC 24125 V.			-MFT-20 = 69 V, 20 V Power Supply	•		
				-IP = BACnet/IP, Modbus TCP	•	
				-MOD = BACnet MS/TP, Modbus RTU	_	
					•	

#### **ELECTRONIC FAIL-SAFE**

GK		В	24	-SR	
Torque Rating	Speed	Version	Power Supply	Control	
PK = 1400 in-lb	Q = Quick Running	B = Basic	24 = AC/DC 24 V*,	-1 = On/Off	-T = Terminal Block
GK = 360 in-lb	Blank = Normal Speed	X = Customized	UP = AC 24240 V**	-3 = On/Off, Floating Point	N4 <sup>•</sup> = NEMA 4/4X
NK = 54 in-lb				-SR = 210 V	
AHK = 100 lbf				-MFT = Multi-Function Technology	XN4 Types
•	_			-IP = BACnet/IP, Modbus TCP	Y = Heater Option
NEMA 4 option on se *GK24-3 is AC 24 V c **DC 24125 V				-MOD = BACnet MS/TP, Modbus RTU	_

#### **Fire and Smoke Damper Actuators**

Belimo fire and smoke damper actuators are designed for operation in smoke and combination fire and smoke dampers in ventilation and air-conditioning systems with a torque range from 18 in-lb to 180 in-lb @ 350°F. For maximum safety in all situations, the fire and smoke actuators meets all codes for commercial buildings in the U.S., passes UL 555 & UL 555S at 350°F and tested for 30,000 open-closed cycles with approved dampers. Belimo fire and smoke damper actuators exceeds UL's requirement of 20,000 cycles at damper static load.



- Belimo's microcontrollers allow motors to deliver high torque at low current draw while running cooler for longer service life.
- ISO 9001 certified quality control and a 5-year warranty ensure reliable operation with exceptional customer support.
- Controlled from a central location and integrated into safety systems allowing for a relatively smoke-free environment for occupants to efficiently exit and firefighters to enter.
- Compliant with Life Safety Codes and Standards.



FS	L	F	120			-S	US
Fire and Smoke	Torque Rating	Actuator Type	Power Supply	Generation	Control		
	A = 180 in-lb	F = Fail-Safe	24 = AC/DC 24 V	Blank = Original	Blank = On/Off	-S Built-in Auxiliary Switches	
	N = 70 in-lb	FB = Fail-Safe,	120 = AC 120 V*	A = New Generation On/Off	-SR = 210 V*		
	L = 30 in-lb	Modulating	230 = AC 230 V	-			
	T = 18 in-lb	(180 in-lb only)		-			

 $<sup>\</sup>star$  Available with FSAFB24-SR & FSAFB24-SR-S only.

# PF\_52 - 08.2020 - Subject to technical modifications

## **Exceptional service**

For over 40 years, Belimo has successfully focused on the heating, ventilation, and air conditioning markets providing quality solutions that will increase energy efficiency and reduce installation costs with the fastest delivery times in the industry. Our innovative products have always been designed to help achieve objectives better, faster, and more economically. Investing in new technology is key to our success, and Belimo will continue to offer products to help businesses succeed.





5-year warranty



Global support



Tested quality



On-time delivery



Extensive service



Complete product range

#### **Belimo Americas**

