# Spring-Return and Non-Spring Return Direct Coupled SmartX Actuators

# Spring Return Direct Coupled SmartX Actuators

Value-Driven General Purpose Applications



### Mx4D-703x and Mx4D-803x Series

- · Two position models controlled by SPST controller
- Floating models controlled by SPDT floating controllers
- Jumper selectable control function direct/reverse action
- Floating and Proportional models automatically adjust input span to match the damper/valve travel

# Damp and Harsh Environment Applications



# Mx40-717x Series

- Direct mount to round or square damper shaft
  150 lb-in (17 N-m) torque rating, overload protection
- throughout rotation
- Oil immersed gear train provides continuous lubrication
- Automatic current sensing motor control provides extended reliability and repeatable timing
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications
- 5-year warranty, NEMA 4 housing (IEC IP56)
- Can be double mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators)
- MS40-717x models provide position feedback signal

# High Performance HVAC Applications



## Mx40-704x Series

- Direct mount to round or square damper shaft
- 35 lb-in (4 N-m) torque rating
- Overload protection throughout rotation
- Optional built-in auxiliary switches
- True mechanical clockwise or counterclockwise spring return operation for reliable, positive closeoff in airtight applications
- Visual position indicator
- Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54 rating



## Mx41-7xxx Series

- · Direct mount to round or square damper shaft
- 60 lb-in (7 N-m) torque rating
- 133 lb-in (15 N-m) torque rating
- Overload protection throughout rotation
- Optional built-in auxiliary switches
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications
- Direct acting or reverse acting control mode available on proportional models
- · Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54 rating
- Manual override





# Mx41-730x Series

- 270 lb-in (30 N-m) of torque with mechanical spring return, manual override, and Brushless DC Motor.
- Stall protected throughout rotation and reversible mounting.
- Models for Two Position 24 Vac/Vdc, and Two Position 100...230 Vac applications.
- Models for 2...10 Vdc input signal applications (field configurable for other input signals) with a position feedback signal and direct/reverse acting control mode selection switch on both sides.
- Models for auxiliary switch applications.
- Models for NEMA 4 / IP66 outdoor applications.
- 95° of rotation, adjustable with mechanical end stops and graduated position indicator showing 0°...95°.
- Can be double-mounted (gang mounting) to accommodate high torque application requirements.

Life Is On Schneider

# Spring Return Electronic Damper Actuators

		Control Type											ver Input			ning (sec)	ch	С							
	Torque Ib-in minimum	tion	0		Propo	rtional		210 VDC Feedback	010 VDC Feedback	60	VAC	Q	VAC	ZH	Watts 60 H		p	turn	y Swite	Retur Sition					
	Torqu	Two-Position	Floating	010 VDC	210 <sup>a</sup> VDC	420 mA	69 VDC		01 Feed	24 VAC, 24 VDC	230, 240 VAC	120 VAC	100240 VAC 100125 VDC	VA @60	Running	Holding	Powered	Spring Return	Auxiliary Switch	Spring Return					
MA4D-7030														7.8	5.0	2.5				ccw					
MA4D-7033-100														5.1	5.0	0.5	<56	<23		0011					
MA4D-8030 MA4D-8033-100			_											7.8 5.1	5.0	2.5				CW					
MF4D-7033-100																				CCW					
MF4D-8033-100	20													6.8	4.2	1.9				CW					
MS4D-7033-100	30																1								
MS4D-7033-150																	85	21		CCV					
MS4D-7033-160 MS4D-8033-100		_												6.1	3.4	1.4									
MS4D-8033-100																				CW					
MS4D-8033-160																									
MA40-7040														4.3	3.4	1.2	<80	<40							
MA40-7040-501														7.0	0.4	12	-00		1						
MA40-7041 MA40-7041-501			_											4.6	3.9	1.2			1	-					
MA40-7041-301																	<50	<50	<50	<50	<50	<50	<28	-	1
MA40-7043-501														4.4	2.9	0.8									1
MF40-7043	35													F 0	1.1	20				1					
MF40-7043-501														5.9	4.4	2.9			1						
MS40-7043														5.6	4.2	2.4	<130	<25							
MS40-7043-501														0.0					1	-					
MS40-7043-MP MS40-7043-MP5		_												6.6	5.0	3.2			1	-					
MA41-7070																			'	-					
MA41-7070-502														5.6	3.6	1.2	<80	<40	2	1					
MA41-7071														8.0	4.0	1.4	<80								
MA41-7071-502														0.0	4.0	1.4		<40	2	4					
MA41-7073 MA41-7073-502	60													4.8	3.2	0.8			2	-					
MF41-7073-502																				-					
MF41-7073-502														6.2	4.8	2.8			2	1					
MS41-7073														5.8	4.6	2.3	<195								
MS41-7073-502														5.0	4.0	2.5			2						
MA41-7150 MA41-7150-502			_											10.0	8.4	3.3			2	CW/					
MA41-7151																	-			CCV					
MA41-7151-502														10.6	8.5	5.0		<30	2	1					
MA41-7153	133														7.5	2.8	<190								
MA41-7153-502	100														7.5	2.0	130		2	-					
MF41-7153 MF41-7153-502														9.7	7.7	3.2			2	-					
MS41-7153																	-			+					
MS41-7153-502															7.4	2.9			2	1					
MA40-7170														8.4			<162	<82							
MS40-7170														8.5			<147	<65							
MS40-7171 MA40-7173	150													10.8						-					
MF40-7173														7.4 8.1			<162 <162	<82		-					
MS40-7173														7.8			<147	<65		1					
MA41-7303														16 <sup>1</sup>						]					
MA41-7303-502														10 .	_		75		2						
MA41-7300														21	0.5					-					
MA41-7300-502 MS41-7303 <sup>3</sup>	270														9.5	4.5		<20	2	-					
MS41-7303° MS41-7303-502 <sup>3</sup>	210	_												16 <sup>1</sup>		4.0		~20	2	1					
MS41-7303-W02 <sup>3</sup>																	150 <sup>4</sup>		2	1					
MS41-7303-WH2 <sup>3</sup>														16 21 w/ heater 1	9.5 21 w/ heater	130			2						

a - Proportional models with a 2...10 VDC control signal accept a 4...20 mA signal with the use of a 500 ohm resistor.

1 - Class 2 power source.

<sup>3 -</sup> Also compatible with floating, pulse width modulating (PWM), and other DC signal inputs with use of the BEL-ZTH US Handheld Interface Module for Field Programming.
4 - Timing field adjustable from 60...150 seconds with use of the BEL-ZTH US Handheld Interface Module for Field Programming.

# Mx4D-703x and Mx4D-803x Series 30 lb-in Direct Coupled Damper Actuators

# **Product Description**

Designed for controlling air dampers in building systems that require fail safe return, with two position, floating or proportional control.

- · Two position models controlled by SPST controller
- · Floating models controlled by SPDT floating controllers
- Jumper selectable control function direct/reverse action
- Spring return models provide 30 in-lb (3.4 N-m) of torque
- Polymer housing rated for NEMA 2/IP54
- Overload protection throughout stroke
- Floating and proportional models automatically adjust input span to match the damper/valve travel
- · Compact size allows installation in limited space
- Manual override allows positioning of dampers and valves
- Directly mounts to 1/2...3" Schneider Electric ball valves
- Polymer housing rated for plenum use

Specifications	
Control Signal	Refer to the tables for actuator models and control types.
Power Inputs	See table.
Connections	3 ft (91 cm) appliance (see * in table below) or 10 ft. (3 m) plenum cables, enclosure accepts 1/2" (13 mm) conduit connector.
Electrical Outputs	Position Feedback Voltage (proportional or floating only): For voltage ranges, the feedback signal is the same range as the input signal. The 420 mA current range and floating actuators have a 210 Vdc feedback signal. The feedback signal can supply up to 0.5 mA to operate up to four additional slave actuators.

Mechanical Outputs	Travel: 93° nominal.  Manual Override: Allows positioning of damper or valve using manual crank.  RA/DA Jumper: Permits reverse acting/direct acting control (MS4D models only).
Ambient Temperature Limits	Shipping & Storage: -40160°F (-4071°C).  Operating: -22140°F (-3060°C).  Humidity: 1595% RH, non-condensing.
Location	NEMA 1. NEMA 2, UL Type 2 (IEC IP54) with customer supplied water tight conduit connectors. Enclosure is air plenum rated.
Agency Listings	UL 873: Underwriters Laboratories (File #E9429 Category Temperature-Indicating and Regulating Equipment). CUL: UL LISTED for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24-93. This product fits in Installation Category (Overvoltage Category) II per EN 61010-1.

Part Number	Torque	Spring	Act	uator Inputs		Outp	uts	Approximate Timing in seconds @ 70°F	
	lb-in (N-m)	Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return
MA4D-7033-100		00141		24 Vac/dc	5.1	_		56	23
MA4D-7030		CCW	- 2 Position	120 Vac	7.8				
MA4D-8033-100		OW		24 Vac/dc	5.1				23
MA4D-8030		CW		120 Vac	7.8				
MF4D-7033-100		CCW	Floating		6.8				
MF4D-8033-100	30 (3.4)	CW			0.0	210 vdc	No		
MS4D-7033-100	30 (3.4)		210 vdc				INO		
MS4D-7033-150		CCW	010 vdc	041/ //		010 vdc		0.5	0.4
MS4D-7033-160			420 ma	24 Vac/dc	0.4	0 10 uda		85	21
MS4D-8033-100			210 vdc	]	6.1	210 vdc			
MS4D-8033-150		CW	010 vdc	]		010 vdc			
MS4D-8033-160			420 ma			210 vdc			



# Mx40-704x Series 35 lb-in Direct Coupled Damper Actuators

# **Product Description**

For spring return applications requiring floating, two-position, or proportional modulation control of dampers and valves in HVAC systems. Directly mounts to ½"...3" Schneider Electric ball valves.

### Features

- · Direct mount to round or square damper shaft
- Overload protection throughout rotation
- Optional built-in auxiliary switches
- True mechanical clockwise or counterclockwise spring return operation for reliable, positive close-off in airtight applications

resistor.

- Visual position indicator
- Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54 rating





Specifications	
Control Signal	On-off, SPST control contacts or Triacs (500 mA rated).
	Floating point control, 24 Vac.
	Proportional, 69, 210 Vdc or 4 to 20 mA dc with a 500 $\Omega$

**Power Inputs** See table. MA40-704x and MA40-704x-501 — 3 ft. (91 cm) long, Connections appliance cables, 1/2 in, conduit connector, For M20 Metric conduit, use AM-756 adaptor. MF40-7043 and MF40-7043-501, MS40-7043 and MS40-7043-501 — 3 ft. (91 cm) long, plenum-rated cables, 1/2 in. conduit connector. For M20 Metric conduit, use AM-756 adaptor.

Electrical Position Feedback Voltage "AO": 2...10 Vdc (maximum 0.5 mA) output signal for position feedback or operation Outputs of up to four slave actuators. One auxiliary switch available (select models). SPDT 6a resistive @24 Vac or 250 Vac.

Mechanical Outputs	Travel Rotation is limited to 95° ± 5° maximum, adjustable from 4095° with a mechanical stop. RA/DA Switch: selects direct acting or reverse acting for proportional models.  Position Indicator: Visual indicator, 01 (0 is the spring-return position).
Ambient Temperature	Shipping & Storage: -40 F160°F (-4071°C).  Operating: -22140°F (-3060°C).  Humidity: 595% RH. non-condensing.

Ambient Temperature Limits	Shipping & Storage: -40 F160°F (-4071°C).  Operating: -22140°F (-3060°C).  Humidity: 595% RH, non-condensing.
Location	NEMA 2 (IEC IP54)
Agency Listings	UL 873: Underwriters Laboratories (File # E9429 Category Temperature-Indicating and Regulating Equipment). CUL: UL LISTED for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24.

Part Number	Torque lb-in	Spring	А	ctuator Input	ts	(	Outputs	Approximate Timing in seconds @ 70°F	
T dit Namber	(N-m)	Return	Control	Voltage	Voltage VA @ 60Hz Feedback Aux		Auxiliary Switch	Powered	Spring Return
MA40-7040				400 \ /	4.0		_		
MA40-7040-501				120 Vac	4.3		1-SPDT (250 Vac)	<50	<28 <25
MA40-7041	1	CW/CCW	0.0:::	230 Vac	4.6		_		
MA40-7041-501			2 Position	230 vac	4.0		1-SPDT (250 Vac)		
MA40-7043					4.4	_	_		
MA40-7043-501	35 (4)				4.4		1-SPDT (24 Vac)		
MF40-7043	35 (4)	CVV/CCVV	F1 4i				_		
MF40-7043-501			Floating	24 Vac/dc	5.9		1-SPDT (24 Vac)		
MS40-7043			210 vdc	24 VaC/UC	5.9	210 vdc	_		
MS40-7043-501			Z 10 VQC			Z10 VQC	1-SPDT (24 Vac)		
MS40-7043-MP <sup>a</sup>			69 vdc		6.6		_		
MS40-7043-MP5 <sup>a</sup>			U9 Vac		0.0		1-SPDT (24 Vac)		

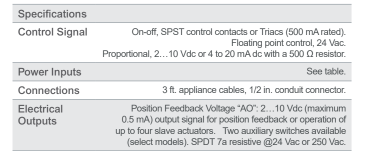
a - For MP and MP5: Provides auxiliary power supply +20 Vdc 25 mA maximum.

# Mx41-7xxx Series

# 60 lb-in and 133 lb-in Direct Coupled Damper Actuators

Designed for controlling air dampers in building systems that require fail safe return, with two position, floating or proportional control.

- · Direct mount to round or square damper shaft
- Overload protection throughout rotation
- · Optional built-in auxiliary switches
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications
- · Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- · Rugged die-cast housing for NEMA 2/IP54 rating
- 5-year warranty





Mechanical Outputs	Travel Rotation is limited to 95° ± 5° maximum, adjustable from 3095° with a mechanical stop. Position Indicator: Pointer and scale are provided. Manual Override: manual adjustable rotation -5°85°.
Ambient Temperature Limits	Shipping & Storage: -40 F160°F (-4071°C). Operating: -22140°F (-3060°C). Humidity: 595% RH, non-condensing.
Location	NEMA 1, NEMA 2 (IEC IP54) with conduit connector in down pos.
Agency Listings	UL 873: Underwriters Laboratories (File # E9429 Category Temperature-Indicating and Regulating Equipment). CUL: UL LISTED for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24.

Part Number	Torque lb-in (N-	Spring	A	ctuator Inpu	ıts	(	Outputs	Approximate Timing in seconds @ 70°F												
Fart Number	m)	Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return											
MA41-7070				120 Vac	5.6		_													
MA41-7070-502				120 VaC	5.0		2-SPDT (250 Vac)													
MA41-7071	60 (7)			230 Vac	8.0		_	<80	<40											
MA41-7071-502	60 (7)			230 Vac	0.0		2-SPDT (250 Vac)	<b>\</b>	<40											
MA41-7073				24 Vac/dc	4.8		_	1												
MA41-7073-502			2 Position	24 Vac/uc	4.0		2-SPDT (24 Vac)													
MA41-7150														2 FUSILIOIT	120 Vac	10.0		_		
MA41-7150-502		15) CW/CCW		120 vac	10.0		2-SPDT (250 Vac)													
MA41-7151	122 (15)		CW/CCW	CW/CCW	CW/CCW	CW/CCW	CW/CCW	CW/CCW	CW/CCW	CW/CCW		230 Vac	10.6		_	<190				
MA41-7151-502	133 (15)										CW/CCW	CW/CCW	CCM	230 VaC	10.0		2-SPDT (250 Vac)	] \190		
MA41-7153													CVV/CCVV	JVV		9.7		_		
MA41-7153-502					9.7		2-SPDT (24 Vac)	<195	<30											
MF41-7073	60 (7)				6.2		_													
MF41-7073-502	00 (7)		Floating		0.2		2-SPDT (24 Vac)													
MF41-7153	122 (15)		Floating	24 Vac/dc	9.7		_	<190												
MF41-7153-502	133 (15)			24 Vac/uc	9.7		2-SPDT (24 Vac)	190												
MS41-7073	CO (7)	CO (7)			5.8			<195												
MS41-7073-502	60 (7)		210vdc		5.0	210 vdc	2-SPDT (24 Vac)	×190												
MS41-7153	122 (15)		Z10VQC		9.7	210 Vac		<190												
MS41-7153-502	133 (15)				9.1		2-SPDT (24 Vac)	190												

# Mx40-717x Series

# 150 lb-in Direct Coupled Damper Actuators

Designed for controlling air dampers in building systems that require fail safe return, with two position, floating or proportional control.

- · Direct mount to round or square damper shaft
- Overload protection throughout rotation
- Oil immersed gear train provides continuous lubrication
- Automatic current sensing motor control provides extended reliability and repeatable timing
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications
- Can be double-mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators)
- MS40-717x models provide position feedback signal
- Linkage required for Globe Valve Assembly.

Specifications	
Control Signal	Two wire, SPST or Triacs. SPDT floating control output, Triacs (500 mA rated), or 2 SPST contacts. Proportional, 210 Vdc or 420 mA dc with the addition of a 500 $\Omega$ resistor (not included).

Power Inputs	See table.
Connections	Class 1: 24 inch (61 cm) long appliance cables, 18 AWG color coded leads. 1/2 in. conduit connector.  Class 2 Power and Control: 36 inch (91 cm) Long, 22 AWG color coded appliance cable pigtail leads.  1/2 in. conduit connector.

Electrical Outputs	Travel: Electronically limited to 92° ±1° (MS). MF-MA Mechanically limited To 101° ±1°.
Mechanical Outputs	Position Indicator: Pointer and scale are provided.
Ambient Temperature Limits	Shipping & Storage: -40 F160°F (-4071°C).  Operating: -25140 °F (-3260 °C).  Humidity: 595% RH, non-condensing.
Location	NEMA 1 (IEC IP10). NEMA 4 (IEC IP 56) with customer supplied water tight conduit connectors.
Agency Listings	UL 873, Underwriters Laboratories (File #9429 Category Temperature-Indicating and Regulating Equipment). Canadian Standards C22.2 No. 24-93.

Part	Part Torque Ib-in		Actuator Inputs			Outp	outs	Approximate Timing in seconds @ 70°F	
Number (N-m)	Return	Control	Voltage	VA @ 60Hz	Feedback	Aux. Sw.	Powered	Spring Return	
MA40-7170			2-Position	120 Vac	8.4	_	No	162 147	
MA40-7173			Z-Position	- 24 Vac/dc	7.4				82
MF40-7173	150 (17)	CW/CCW	Floating		8.1				
MS40-7170	150 (17)	CVV/CCVV		120 Vac	8.5		INO		
MS40-7171			210 vdc	240 Vac	10.8	210 vdc			65
MS40-7173				24 Vac/dc	7.8				



# Mx41-730x Series

# 270 lb-in Direct Coupled Damper Actuators

Mx41-730x Series Spring Return SmartX Actuators are available with Two Position 24 Vac/Vdc, Two Position 100...230 Vac, and 2...10 Vdc input signal applications. It is possible to field configure the 2...10 Vdc input signal models for other input signals such as floating and pulse width modulating (PWM).

### **Features**

- Mechanical spring return, manual override, and Brushless DC Motor.
- Stall protected throughout rotation and reversible mounting.
- · Models for auxiliary switch applications.
- Direct mount to ½"...¾" round or ½"...11/16" square damper shafts or to ¾"...1.05" round with the field removal of a clamp insert.
- 95° of rotation, adjustable with mechanical end stops and graduated position indicator showing 0°...95°.
- Can be double-mounted (gang mounting) to accommodate high torque application requirements.
- 5 Year warranty.





Specifications	
Control Signal Optional Control Signal (MS41 models only)	Two Position, 2-10 Vdc <sup>1</sup> Floating, Pulse width modulating (PWM), Adjustable start point, and Span DC signal inputs with use of the BEL-ZTH US handheld interface module for field programming
Power Inputs	See table.
Connections	3' appliance cable with 18 Ga. (0.9 mm) conductors and one 1/2" conduit connector -WO2/-WH2 models: Removable terminal blocks
Electrical Outputs	Position Feedback: 210 Vdc, 0.5 mA max, adjustable with optional BEL-ZTH US Handheld Interface Module for Field Programming Auxiliary Switch: 2 SPDT 3 A (0.5 A) @ 250 Vac (see table)

Outputs	Position Indicator: Graduated position indicator showing 0° 95° Manual Override: Actuators provided with 5 mm hex crank
Ambient Temperature Limits	Shipping & Storage: -40 176 °F (-4080 °C) Operating: -22 122 °F (-3050 °C) Operating Humidity: 0 95% non-condensing
Location	NEMA 2 and NEMA 4 (select models; see table)
Agency Listings	c-UL-us LISTED per UL 60730-1A & -2-14, and CAN/CSA E60730- 1:02, CE compliant to directives 2014/35/EU [LVD], 2014/30/EU [EMC], and 2011/65/EU [RoHS2].

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<sup>1</sup> Also compatible with other two position, floating, PWM, and proportional input signals, refer to the SmartX Actuators Spring Return Damper Mx-730x Series Installation Instructions, F-27870.

	Torque	0		Actuator Inpo	uts	Outputs		Approxima	te Timing	in seconds	@ 70°F		
Part Number	lb-in (N-m)	Spring Return	Control	Voltage	VA @ 60Hz	Feedback	Aux. Switch	Powered	Spring Return	NEMA 4	Heater		
MA41-7303				24 Vac	16 VA		_			_			
MA41-7303-502			Two Position		10 VA	_	2	75					
MA41-7300			TWO POSITION	100240 Vac	21 VA at 100 Vac, 29		_						
MA41-7300-502	070				VA at 240 Vac		2				_		
MS41-7303	270 (30)	CW/CCW	CW/CCW	CW/CCW					_		<20		
MS41-7303-502	()				16 VA								
MS41-7303-W02				210 Vdc	24 Vac		210 Vdc	2	150				
MS41-7303-WH2					16 VA and 21 W heater					Yes	Yes		

# Non-Spring Return Direct Coupled SmartX Actuators

Direct coupled easy to install, and available with torque ranges from 44 to 300 lb-in for floating or proportional control.



# High Performance HVAC Applications

### Mx41-60xx series

- 44 lb-in (5 N-m) and 88 lb-in (10 N-m) torque.
- Compact, lightweight design.
- Easy-to-see position indicator.
- Self-adapting capability for maximum flexibility in damper positioning.
- Quiet, low-power operation.
- Manual Override.



### Mx41-6153 series

- Synchronous motor technology with stall protection.
- Unique self-centering shaft coupling.
- Manual override.
- 133 lb-in (15 N-m) torque.
- 5° preload as shipped from factory.

- Plenum cable standard.
- Independently adjustable dual auxiliary switches option available (Mx41-6083-502).
- Feedback position output signal available (MS41-6043/6083 series).
- · c-UL-us LISTED and CE marked.
- · Mechanical range adjustment capabilities.
- Independently adjustable dual auxiliary switches option available (MS41-6153-502).
- · Built-in 1/2" conduit connection.
- · c-UL-us LISTED and CE marked.



# Damp and Harsh Environment Applications

### Mx41-63xx series

- 300 lb-in (34 N-m) torque.
- NEMA Type 4 housing (IEC IP56).
- Custom automatic current sensing motor control provides extended reliability and repeatable timing.
- Direct coupled to the damper shaft with dual industrial hardened universal mounting clamps.
- Integral wiring for proportional control by 2...10 Vdc or 4...20 mA dc.
- Clockwise or counterclockwise rotation is determined by actuator mounting position.
- Manual override for ease of installation and manual operation of damper.
- · Accurate 92° travel digitally controlled.
- · Integral position indication scale.
- · Rugged die-cast housing.
- · Oil immersed gear train provides continuous lubrication
- Rated for operating temperatures up to 140 °F (60 °C).
- Five year warranty.
- MS41-634x SmarlX Actuators can be double mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators).
- · Position feedback signal.
- c-UL-us LISTED and CE marked.

	Output Torque Ib-in		b-in Type of Control		Feed- back Power		Power Input (@60Hz)			Running Time (sec)	Aux Swit	iliary :ch					
					Proportional				o				Running	Holding		Resistive, 24 VAC	Resistive, 24 VAC
	Min	Max Stall	Floating	010 VDC	210 VDC <sup>a</sup>	420 mA	210 VDC	010 VDC	24 VAC, 24 VDC	24 VAC	120 VAC	VA @60Hz	Watts @60Hz	Watts @60Hz	Powered	SPDT, 6A, Res	SPDT, 4A Resi
MF41-6043	44											2.3			90		
MS41-6043	44											3.3			90		
MF41-6083												2.3					
MF41-6083-502	- 88											2.0					2
MS41-6083												3.3					
MS41-6083-502												0.0			125		2
MF41-6153												3					
MS41-6153	133											5	4	4			
MS41-6153-502													_	1		2	
MF41-6343												5.7	3.9	2.8	<162		
MS41-6343	300	650										5.6	3.6	2.4	<145		
MS41-6340												7.5	4.7	3.0	140		

a - Proportional models with a 2...10 VDC control signal accept a 4...20 mA signal with the use of a 500 ohm resistor.-

# Mx41-60x3 Series

# 44 lb-in and 88 lb-in Direct Coupled Damper Actuators

These direct coupled 24 Vac Non-Spring Return rotary electric SmartX Actuators are designed for three position (floating) control of dampers.

- · Compact, lightweight design.
- · Easy-to-see position indicator.
- · Self-adapting capability for maximum flexibility in damper positioning.
- · Quiet, low-power operation.
- Plenum cable standard.
- Independently adjustable dual auxiliary switches option available (Mx41-6083-502).
- Feedback position output signal available (MS41-6043/6083 series).



Specifications	
Control Signal	MF41-60x3 — Floating three-position control, 24 Vac. MS41-60x3 — Proportional, 0 to 10 Vdc; input resistance 100 kW.
Power Inputs	See Table.
Connections	3 ft. (0.9 m) appliance cable, 18 AWG plenum-rated leads
Electrical Outputs	Position feedback voltage for MS41-6043/6083: 010 Vdc, 1 mA. Auxiliary Switches: Dual auxiliary switches available with MF41-6083-502, MS41-6083-502 when these actuators are ordered as separate units. Auxiliary switches are not offered with factory ball valve assemblies.

Mechanical Outputs	Travel: Normal angle of rotation is 90°, limited to a maximum of 95°. Field adjustable to limit travel on either end of stroke.
Ambient Temperature Limits	Shipping and storage: -40158 °F (-4070 °C) Operating: -25130 °F (-3255 °C) ambient. NOTE: Check the valve operating temperature limit. The minimum valve temperature limit is 20 °F (6.7 °C) 595% RH, non-condensing.
Location	NEMA Type 2 (IEC IP54)
Agency Listings	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.
0 ,	

Torque Ib-in		Α	ctuator In	puts	(	Outputs	Approximate Timing in sec. @ 70°F	
Part Number	(N-m)	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	
MF41-6043	44 (5)			2.3			90	
MF41-6083	00 (40)	Floating	24 Vac		_	_	125	
MF41-6083-502	88 (10)					2-SPDT	125	
MS41-6043	44 (5)	0 40	0 40	24 VaC				90
MS41-6083	88 (10)	010 vdc		3.3	010 vdc	_	125	
MS41-6083-502	00 (10)	Vuc				2-SPDT	123	

# Mx41-6153 Series

# 133 lb-in Direct Coupled Damper Actuators

The direct-coupled, 24 Vac, non-spring return electronic SmartX actuator is designed for modulating and three-position control of building HVAC dampers requiring up to 133 lb-in (15 N-m) torque.

### Features

- Synchronous motor technology with stall protection
- · Unique self-centering shaft coupling
- 5° preload as shipped from factory
- Mechanical range adjustment capabilities
- · Independently adjustable dual auxiliary switches option available (MS41-6053-502)
- Built-in ½" conduit connection



Mechanical Outputs	Nominal angle of rotation 90° Maximum angular rotation 95°
Ambient Temperature Limits	Operating: -25°F130°F (-32°C55°C) Storage: -40°F158°F (-40°C70°C) Ambient humidity: 95% rh (non-condensing)
Location	NEMA 1/IP54 according to EN 60 529
Agency Listings	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.

Part Number	Torque Ib-in	Actuator Inputs			(	Outputs	Approximate Timing in sec. @ 70°F
Fart Number	(N-m)	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered
MF41-6153		Floating		3	_		
MS41-6153	133 (15)	133 (15) 010 vdc 24	24 Vac	5	010 vdc	_	125
MS41-6153-502		010 Vac		5	010 Vuc	2-SPDT	

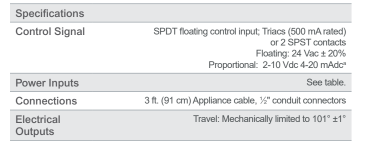
# Mx41-634x Series

# 300 lb-in Direct Coupled Damper Actuators

Direct Coupled SmartX Actuators are designed to be used in both damper and valve control applications. The MS41-634x series actuators are over the shaft non-spring return actuators compatible with 2...10 Vdc or 4...20 mA dc¹ control signals.

### **Features**

- · Custom automatic current sensing motor control provides extended reliability and repeatable timing
- Direct coupled to the damper shaft with dual industrial hardened universal mounting clamps
- Clockwise or counterclockwise rotation is determined by actuator mounting position
- Accurate 92° travel digitally controlled
- Integral position indication scale
- Oil immersed gear train provides continuous lubrication
- Rated for operating temperatures up to 140 °F (60 °C)
- Five year warranty
- MS41-634x SmartX Actuators can be double-mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators)
- Position feedback signal



Mechanical Outputs	Overload Protection: Throughout rotation. Angle of Rotation: 93° nominal. Position Indication: Scale numbered from 095° Manual Override: Allows manual positioning.
Ambient Temperature Limits	Shipping & Storage: -40160°F (-4071°C).  Operating: -25140°F (-3260°C).  Humidity 595% non-condensing
Location	NEMA Type 1. NEMA Type 4 (IEC IP56) with customer supplied water tight conduit connectors
Agency Listings	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.

a - With the addition of a 500 ohm resistor (AM-708).

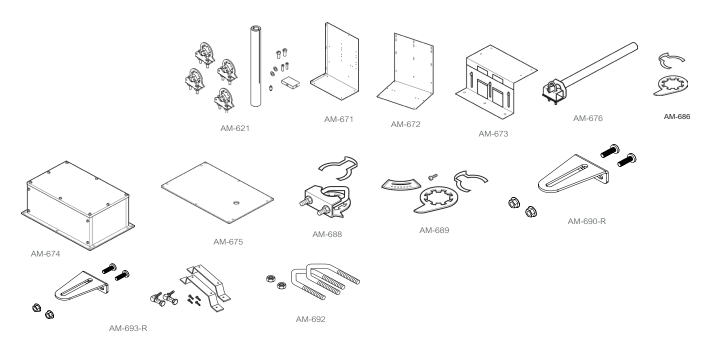
Part Number	Torque Ib-in (N-m)	Α	ctuator Inputs	3		Dutputs	Approximate Timing in sec. @ 70°F				
		Control	Voltage VA @ 60Hz		Feedback	Auxiliary Switch	Powered				
MF41-6343		Floating	24 Vac/dc	5.7	_		162				
MS41-6343	300 (34)	210 vdc	24 Vac/uc	5.6	210 vdc	No	148				
MS41-6340		210 VdC	120 Vac	7.5	210 vdc		140				

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# Damper Accessories



				Sprii	ng Re	eturn Ad	No	n Sp	ring F	Retur	n Actu	uators	3				
Part Number	Description	MA40-7043 MF40-7043	MS40-7043	MA41-7073 MF41-7073	MS41-7073	MA41-7153 MF41-7153	MS41-7153	MA40-717x MF40-7173	MS40-7173	MS4D-x033	MF41-6043 MS41-6043	MF41-6083	MS41-6083	MF41-6153	MS41-6153	MF41-6343	MS41-6343
AM-621	Round Shaft Extension																
AM-671 <sup>abcd</sup> AM-672 <sup>abcd</sup> AM-673 <sup>c</sup>	Mounting Bracket																
AM-674	Weather Shield &																
AM-675	Weather Shield & Base																
AM-676	Shaft Extension																
AM-686	Position Indicator																
AM-687 <sup>e</sup>	V-clamp																
AM-688	Replacement Universal Clamp																
AM-689	Rotation Limiter																
AM-690-Ri	Crank Arm																
AM-692 <sup>f</sup>	V-bolt																
AM-693-R <sup>gh</sup>	Crank Arm Kit																

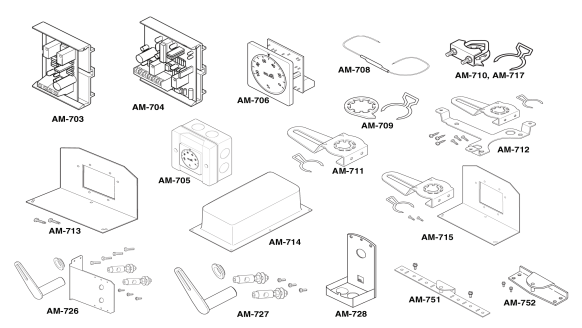
- a AM-693 crank arm kit required.

- a AM-693 crank arm kit required.
  b Cannot be used with Mx41-634x or Mx40-717x series actuators.
  c Drill appropriate mounting holes where needed.
  d The large "C"-shaped clamps included in AM-693 crank arm kit are required for mounting the actuator. Drill appropriate mounting holes where needed.
  e For shafts to 1.05" diameter or 5/8" square.
  f For shafts to 3/4" and 1.05" diameter (with AM-690 and AM-691, respectively)

- $\ensuremath{\mathsf{g}}$  Use the self-tapping screws and flat washers provided in kit to mount actuator.
- actuator.

  h AM-692 V-bolt kit required. The AM-693-R damper linkage kit is used in conjunction with the AM-687 or AM-688 universal clamps to provide a mechanical linkage between the damper actuator and the damper shaft when a direct coupling is not possible.

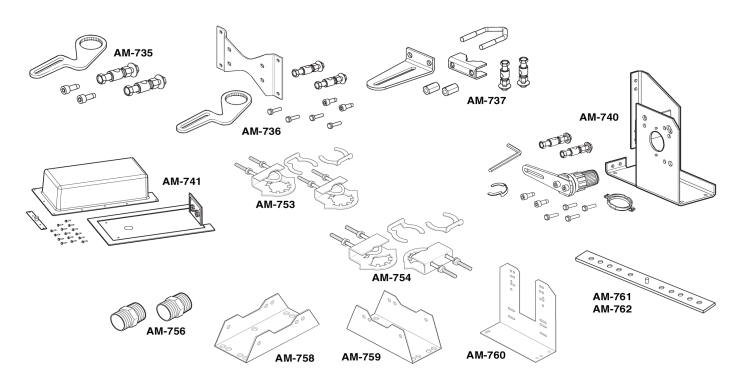
  i Used in conjunction with the AM-687 or AM-688 universal clamps for crankarm functionality in non-direct mounting applications.



			Non Spring Return Actuators																
Part Number	Description	MA40-7043 MF40-7043	MS40-7043	MA41-7073 MF41-7073	MS41-7073	MA41-7153 MF41-7153	MS41-7153	MA40-717x MF40-7173	MS40-7173	MS4D-x033	MF41-6043	MS41-6043	MF41-6083	MS41-6083	MF41-6153	MS41-6153	MF41-6343	MS41-6343	Mx41-730x
AM-703	Span Adjustment																		П
AM-705	Positioner																		
AM-706	Fositioner																		$\bigsqcup$
AM-708	500 Ω Resistor																		
AM-709	Position Indicator & Stroke Limiter																		
AM-710 <sup>a</sup>	V-clamp																		
AM-711	Crank Arm Adaptor Kit																		Ш
AM-712	·																	igsquare	
AM-713	Bracket																	igsqcup	$\square$
AM-714	Weather Shield																	$\sqcup$	$\square$
AM-715	Crank Arm Adaptor Kit																	igsqcup	
AM-717	Replacement Universal Clamp																		
AM-726	Crank Arm Adaptor																		
AM-727	Crank Ann Adaptor																		
AM-728 <sup>b</sup>	Conduit Adaptor																		
AM-751	Anti-rotation Bracket																		
AM-801	Mx41-730x-xxx Actuator Crank Arm Kit																		
AM-802	Mx41-730x-xxx Actuator Crank Arm Kit with Actuator Mounting Bracket and Two Ball Joints																		
AM-803	9-3/4" damper Shaft Extension for 5/16"1" Diameter Round Shafts																		
AM-804	Jackshaft Linkage (requires AM-805 Support Plate for Mx41-73xx Actuators)																		
AM-805	Support Plate for Mx41- 73xx Actuators																		
BEL-ZTH	US Handheld Interface Module for Field Programming of the MS41-7303-xxx Models																		

a - For shafts up to  $3\!\!\!/\!\!\!/$  (19 mm) diameter round up to  $1\!\!\!/\!\!\!/$  (13 mm).

b - Cannot be used when creating a linked valve/actuator assembly.



				Sprii	ng Re	eturn Ad	No	n Sp	ring F	Retur	n Actı	uators	6				
Part Number	Description	MA40-7043 MF40-7043	MS40-7043	MA41-7073 MF41-7073	MS41-7073	MA41-7153 MF41-7153	MS41-7153	MA40-717x MF40-7173	MS40-7173	MS4D-x033	MF41-6043 MS41-6043	MF41-6083	MS41-6083	MF41-6153	MS41-6153	MF41-6343	MS41-6343
AM-735	Crank Arm Kit																
AM-737	Universal Crank Arma																
AM-741	Weather Shield																
AM-753 <sup>b</sup>	Mounting Clamp																
AM-754 <sup>c</sup>																	
AM-756	Metric Conduit Adaptor																
AM-758	Short "U" Mounting Bracket																
AM-759	Tall "U" Mounting Bracket																
AM-760	Slotted "L" Mounting Bracket																
AM-761	7-inch Anti-rotation Bracket																
AM-762	9-inch Anti-rotation Bracket																

a - For Honeywell Floor Mount Mod. Motor.
b - For shafts ¾" (19 mm) round and 5/8" (15.9 mm) square.
c - For shafts 3/8"...½" (10...13 mm) round and square.
d - Only used on Mx41-707x-xxx, Mx41-715x-xxx.