## **General Instructions**



**Invensys Building Systems** 1354 Clifford Avenue (Zip 61111) P.O. Box 2940 Loves Park, IL 61132-2940 United States of America

# DuraDrive<sup>™</sup> MF41-6153/MS41-6153 Series Non-spring Return Rotary Electronic Damper Actuators 24 Vac Three-position/Modulating







Description	The DuraDrive direct-coupled, 24 Vac, non-spring return electronic actuator is designed for modulating and three-position control of building HVAC dampers.
Features	Synchronous motor technology with stall protection
	Unique self-centering shaft coupling
	Manual override
	• 133 lb-in (15 Nm) torque
	5° preload as shipped from factory
	Mechanical range adjustment capabilities
	Offset and span adjustment models available
	Models with independently adjustable, dual auxiliary switches available
	Built-in 1/2-inch conduit connection
	UL and cUL listed, CE certified

#### Application

Used in constant or variable air volume installations for the control of HVAC dampers requiring up to 133 lb-in (15 Nm) torque.

Table 1

#### **Product Numbers**

				lable	91.		
	Operating Voltage			Built-in Control Options			
Product Number	24 Vac ±20%, -15%	Modulating (0 to 10 Vdc)	3-position	Position Feedback	Dual Auxiliary Switches	Input Signal Selectable 0 to 10 Vdc or 2 to 10 Vdc	
MF41-6153	•		٠				
MS41-6153	•	•		•		•	
MS41-6153-502	•	٠		٠	•	•	

Warning/Caution I	Notations		
	WARNING:		al injury or loss of life may occur if you do not follow a ire as specified.
	CAUTION:		ent damage or loss of data may occur if you do not procedure as specified.
Specifications	Operating voltage		24 Vac +20%, -15%
Power Supply	Frequency Power consumption Running:		50/60 Hz
	MS41-6153 MF41-6153	Series	5 VA/4W 3 VA/3W
	Holding: MS41-6153 Equipment rating	Series	1.2 VA/1W Class 2, in accordance with UL/cUL Class III per EN 60730
Control Signal	Input signal (wires 8- Voltage-input Input resistance	2) MS41-6153	Series 0 to 10 Vdc (max. 35 Vdc) >100K ohms
Feedback Signal	Position output signal (wires 9-2) MS41-6153 S Voltage-output Maximum output current		S41-6153 Series 0 to 10 Vdc ±1 mA
Function	Running torque		133 lb-in (15 Nm)
	Runtime for 90° oper	ning or closing	
	60 Hz 50 Hz		125 seconds 150 seconds
	Nominal angle of rota	ation	90°
	Maximum angular ro		95°
Mounting	Shaft size		1/4" to 3/4" (6.4 mm to 20.5 mm) diameter 1/4" to 1/2" (6.4mm to 13 mm) square
	Minimum shaft lengtl	า	3/4-inch (20 mm)
Housing	Enclosure		NEMA Type 1 IP54 according to EN 60 529
	MaterialDie-cast alur	ninum alloy	
	Gear lubrication		Silicone-free
	Ambient temperature Operation Storage and tran		–25°F to 130°F (–32°C to 55°C) −40°F to 158°F (–40°C to 70°C)
	Voltage requirements Minimum voltage at 8 MF models MS models		
	Ambient humidity (no	on-condensing)	95% rh
Agency certification			UL 873 cUL certified to Canadian Standard C22.2 No. 24-93

Specifications, Continued	Product safety: Automatic electrical controls for household and similar use	EN 60 730-2-14 (Type 1)		
C € Conformity	Electromagnetic compatibility (EMC) Immunity for all models Emissions for all models	89/336/EEC EN 61 000-6-2 EN 50 081-1		
Auxiliary features	Dual auxiliary switches AC rating DC rating	24 Vac AC 6A resistive, AC 2A inductive 12 to 30 Vdc DC 2A		
	Switch Range Switch A Recommended range usage Factory setting Switch B Recommended range usage Factory setting Switching hysteresis	0° to 90° with 5° intervals 0° to 45° 5° 0° to 90° with 5° intervals 45° to 90° 85° 2°		
Miscellaneous	Pre-cabled connection Cable length Life cycle Dimensions: Inches (mm)	18 AWG 3 feet (0.9 m) length Five-year warranty 8-3/8 H $\times$ 3-1/4 W $\times$ 2-2/3 D		
	Weight	(212 H × 83 W × 68 D) 2.2 lb (1 kg)		
	Weight	Legend		
Actuator		<b>12</b> 1. Actuator housing		
Components	1	11 2. Positioning scale of rotation	for angle	
	2	<ol> <li>DIP switches and</li> <li>Span adjustment</li> </ol>	cover	
14		9 5. Offset (start point adjustment	)	
	3	<ol> <li>Anti-rotation brac</li> <li>Connection cable</li> </ol>	for power	
15	4 5	and control signa 8. Connection cable auxiliary switches	for	
	$6 \underbrace{\circ \circ \circ} \underbrace{\circ \circ \circ \circ} \underbrace{\circ \circ \circ \circ} \underbrace{\circ \circ \circ \circ} \underbrace$	<b>13</b> 9. Manual override		
	$\sim$	10 Auxiliary switches	A&B	
		8 11. Position indicator		
		7 12. Self centering sha		
- 1	Figure 1. DuraDrive Actuator Componen	13. 1/2-inch NPT con		
		14. Shaft adapter loc	king clip	

15. Position indicator adapter

Operation	<b>MS41-6153 Series</b> Apply a 0 to 10 Vdc control signal between wire 8 (Y) and wire 2 (G0) to operate the damper actuator. The angle of rotation is proportional to the control signal. A 0 to 10 Vdc position feedback output signal is available between wire 9 (U) and wire 2 (G0) to monitor the position of the damper motor.			
	In the event of a power failure, the actuator holds its position. In the event that only the control signal is lost, the actuator returns to the "0" position.			
	<b>MF41-6153</b> A floating control signal controls the damper actuator. The actuator's angle of rotation is proportional to the length of time the signal is applied. A 24 Vac control signal to wire 6 (Y1) causes the actuator coupling to rotate clockwise. A 24 Vac control signal to wire 7 (Y2) causes the actuator coupling to rotate counterclockwise.			
	To reverse the direction of rotation, wires 6 (Y1) and 7 (Y2) can be interchanged.			
	With no control voltage, the damper actuator holds its position.			
Overload protection	In the event of a blockage in the damper, the actuator is overload protected over the full range to prevent damage to the actuator.			
Life expectancy	An improperly tuned loop will cause excessive repositioning that will shorten the life of the actuator.			
Sizing	The type of actuator required depends on several factors:			
	<ol> <li>Obtain damper torque ratings (ft-lb/ft<sup>2</sup> or Nm/m<sup>2</sup>) from the damper manufacturer.</li> <li>Determine the area of the damper.</li> <li>Calculate the total torque required to move the damper:</li> </ol>			
	Total Torque = $\frac{\text{Torque Rating} \times \text{Damper Area}}{\text{SF}^1}$			

<sup>1</sup> Safety Factor: When calculating the total torque required, a safety factor should be included for unaccountable variables such as slight misalignments, aging of the damper, etc. A suggested safety factor is 0.80.

4. Select the non-spring return actuator type using Table 2.

Total Torque		Actuator
<35 lb-in	(<4Nm)	MF41-6043 and MS41-6043 Series
<70 lb-in	(<8Nm)	MF41-6083 and MS41-6083 Series
<133 lb-in	(<15Nm)	MF41-6153 and MS41-6153 Series

Table 2.

	Figure 4. Figure 5 Figure 6.						
	adapter: 1. Loosen the shaft adapter from the damper shaft and remove the actuator from the damper shaft. 2. Remove the clip and shaft adapter from the actuator. $\int \int $						
Mechanical Range Adjustment	Figure 2. Manual Override.         The angular rotation is adjustable between 0° and 90° at 5-degree intervals. The range of shaft movement is limited by mounting the shaft       1						
	<ol> <li>Hold down the PUSH button.</li> <li>Make adjustments to the damper position.</li> <li>Release the PUSH button.</li> <li>Once power is restored, the actuator returns to automated control.</li> </ol>						
Manual Override	To move the damper blades and lock the position with no power present:						
	<ul> <li>For detailed mounting instructions, see <i>Installation Instructions F-27212</i>.</li> </ul>						
	<ul> <li>The shaft adapter and mounting parts are shipped in a separate container with the actuator.</li> <li>The actuator is shipped from the factory with a 5° pre-load to ensure tight damper</li> </ul>						
	An anti-rotation bracket is included with the actuator.						
	<ul> <li>The position indicator can be mounted to show either the clockwise or counterclockwise 0 to 90 scale.</li> </ul>						
	<ul> <li>Set auxiliary switches, DIP switches, and Offset/Span as required by your application. (See following sections for details.)</li> </ul>						
	• See Specifications for minimum and maximum damper shaft dimensions.						
	• The minimum damper drive shaft is 3/4-inches (20mm). The shaft length determines whether the shaft adapter will be mounted on the front or back of the actuator.						
Mounting and Installation	• Place the actuator on the damper shaft so that the front of the actuator is accessible. (The label and the manual override button are on the front side.)						

Mechanical Range	<ol> <li>Return the actuator gear train to the "0" position using the steps that follow for the clockwise or counterclockwise damper shaft rotation.</li> </ol>		
Adjustment, Continued	Clockwise to open:		
Continued	<ul> <li>a. Insert the shaft adapter to the right as close as possible to the raised stop. See Figure 4.</li> </ul>		
	<ul> <li>b. Hold down the <b>PUSH</b> button and rotate the shaft adapter to the left until it stops. See Figure 5.</li> </ul>		
	c. Release the <b>PUSH</b> button.		
	<ul> <li>If the shaft adapter is not resting against the left raised stop, remove the adapter and insert it against the left stop.</li> </ul>		
	<ul> <li>Place the position indicator to the "0" position on the outside scale. See Figure 6.</li> </ul>		
	Counterclockwise to open:		
	a. Insert the shaft adapter to the left as close as possible to the raised stop.		
	<li>b. Hold down the <b>PUSH</b> button and rotate the shaft adapter to the right until it stops.</li>		
	c. Release the <b>PUSH</b> button.		
	d. If the shaft adapter is not resting against the right raised stop, remove the adapter and insert it against the right stop.		
	e. Place the position indicator to "0" on the inside scale.		
	<ol> <li>Determine the angle of rotation for the damper blade shaft. Subtract that amount from 90°.</li> </ol>		
	<ol> <li>Remove the shaft adapter and insert it with the position indicator pointing to the mark on the scale calculated in the previous step. See Figure 6.</li> </ol>		
	6. Attach the clip.		
	7. Rotate the damper blade shaft to its "0" position.		
	<ol> <li>Return the actuator to the damper shaft and tighten the shaft adapter to the damper shaft.</li> </ol>		
Dual Auxiliary Switch	$\leftarrow$ Actuator scale: Clockwise		
	-2,5 0 10 20 30 70 80 90 92,5		
MS41-6153-502	A A A A A A A A A A A A A A		
	崔 92,5 90 80 70 60 ,, 20 10 0 -2,5		
	$\leftarrow$ Actuator Scale: Counterclockwise		

Dual Auxiliary Sw Continued	vitch, To change the settings of A and B: NOTES:						
MS41-6153-502		• The scale is only valid when the actuator is in the "0" position on clockwise motion.					
	adapter/p and then auxiliary adapter/p position. • Use the a	adjust the switches position in adjustmer	idicator e auxilia are adju idicator nt tool p	has to m ary switch usted, the has to m rovided v	ove from 90° to les. After the e shaft ove back to the vith the actuator	90° to <sup>14</sup> / <sub>268</sub> Aux Switch	A B
	<ul> <li>Use the adjustment tool provided with the actuator to turn the switch adjustment dials to the desired signal setting.</li> <li>Factory setting:         Switch A 5°         Switch B 85°</li> <li>Recommended range:         Switch A 0° to 45°         Switch B 45° to 90°</li> <li>NOTE: Use the long arm of the "†" to point to the position of switch A. Use the narrow tab on the red ring to point to the position of switch B</li> </ul>			ls.			
DIP Switch					•		 I
Functionality	Description		Label	•	Description	Function	l
MS41-6153	Counterclockwise	3		Ĉ	Clockwise	Rotary angle direction Self-adaptation to	l
MS41-6153-502	Active	<b> </b> ••		0	Off	mechanical range	l
	2 to 10 Vdc	2 to 10		0 to 10	0 to 10 Vdc	MS41-6153: Positioning control signal 2 to 10 or 0 to 10	
	Figure 8. DIP Switches.         Rotary direction            • The arrow direction must match the rotational direction of the actuator.          • Factory setting: C						
	<ul> <li>Self-adapting</li> <li>Alternative switch-on/off for self-adaptation.</li> <li>I+: ON</li> <li>OFF</li> <li>Factory setting: 0</li> <li>When turning the self-adaptive feature on, or after a software reset with the feature on, the actuator will</li> </ul>						
	enter a five-minute calibration cycle as the actuator adjusts to the rotation limits of the system. A software reset happens after power on, or may be						
	caused by electrostatic discharge (ESD) at levels of 2kV and above.  Positioning Control Signal: (MS41-6153)  2-10 0-10  • Alternative settings: 2 to 10 Vdc 0 to 10 Vdc • Factory setting: 0 to 10						

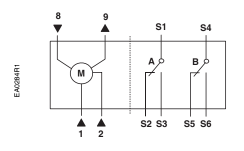
All wiring must conform to NEC and local codes and regulations. Wiring Use earth ground isolating step-down Class 2 transformers. Do not use autotransformers. The maximum rating for a Class 2 step-down transformer is 100 VA. Determine the supply transformer rating by summing the VA ratings of all actuators and all other components used. It is recommended that one transformer power no more than 10 actuators (or 80% of its VA). Wiring, WARNINGS: Continued Installations requiring  $\mathbf{C} \mathbf{\epsilon}$  Conformance: Except for the auxiliary switches (See Warning above) all wiring for actuators must be safety extra-low voltage (SELV) or protective extra-low voltage (PELV) per HD384. Use safety transformers per EN61558 with double isolation, designed for 100% duty-cycle • for supplying SELV or PELV circuits. Over-current protection for supply lines is maximum 10A. • CAUTION:



Do not parallel MF41-6153 actuators with any other type of actuator.

Wire Designations

Each wire has the standard symbol printed on it. See Table 3.



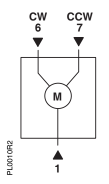


Figure 9. Modulating 0 to 10 Vdc Control 24 Vac Power Supply

Figure 10. 3-position Control 24 Vac Power Supply

Т	able	3.

Actuators	Symbol	Function	Color
	1	Supply (SP)	Red
	2	Neutral (SN)	Black
24 Vac	6	Control signal clockwise	Violet
Power Supply	7	Control signal counterclockwise	Orange
	8	0 to 10 Vdc input signal	Gray
	9	Output for 0 to 10 Vdc position indication	Pink
	S1	Switch A Common	Gray/red
	S2	Switch A N.C.	Gray/blue
Auxiliary	S3	Switch A N.O.	Gray/pink
Switches	S4	Switch B Common	Black/red
	S5	Switch B N.C.	Black/blue
	S6	Switch B N.O.	Black/pink

### Start-Up/ Commissioning

Non-spring Return Modulating Control (0 to 10 Vdc)

24 Vac

- 1. Check Operation:
  - a. Connect wires 1 (red) and 2 (black) to the 24 Vac power supply.
  - b. Set the Digital Multimeter (DMM) dial to Vdc for the actuator input signal.
  - c. Connect wires 2 (black) and 8 (gray) to a Digital Multimeter (DMM).
  - d. Apply a full-scale input signal (10 Vdc) to wire 8 (gray).
  - e. Allow the actuator shaft coupling to rotate from 0 to 90°.
  - f. Stop the signal to wire 8 (gray).The shaft coupling returns to the "0" position.
- 2. Check Feedback:
  - a. Set the DMM dial to Vdc.
  - b. Attach wires 2 (black) and 9 (pink) to the DMM.
  - c. Apply a full-scale input signal to wire 8 (gray). The reading at the DMM should increase.
  - Remove the signal from wire 8 (gray).
     The reading at the DMM should decrease and the actuator shaft coupling returns to the "0" position.
- 3. Check Auxiliary Switch A:
  - a. Set the DMM dial to ohms (resistance) or continuity check.
  - b. Connect wires S1 and S3 to the DMM.

The DMM should indicate open circuit or no resistance.

c. Apply a full-scale input signal to wire 8 (gray).

The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of switch A.

- Connect wires S1 and S2 to the DMM.
   The DMM should indicate open circuit or no resistance.
- Stop the signal to wire 8 (gray).
   The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of switch A.
- 4. Check Auxiliary Switch B:
  - a. Set the DMM dial to ohms (resistance) or continuity check.
  - b. Connect wires S4 and S6 to the DMM.
     The DMM should indicate open circuit or no resistance.
  - Apply a full-scale input signal to wire 8 (gray).
     The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of switch B.
  - d. Connect wires S4 and S5 to the DMM. The DMM should indicate open circuit or no resistance.
  - Stop the signal to wire 8 (gray).
     The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of switch B.

Start-Up/	5. Check Operation:
Commissioning,	a. Apply a control signal (24 Vac) to wires 1 (red) and 6 (violet).
Continued	b. Allow the actuator shaft coupling to rotate from 0 to 90°.
New works a Defense	c. Stop applying a control signal to wires 1 (red) and 6 (violet).
Non-spring Return Three-position	d. Apply a control signal (24 Vac) to wires 1 (red) and 7 (orange).
24 Vac	e. Allow the actuator shaft coupling to rotate from 90° to 0°.
Service	WARNING:
	Do not open the actuator. If the actuator is inoperative, replace the unit.
Troubleshooting	Check that the wires are connected correctly.
	Check that auxiliary switches, DIP switches, and Offset/Span are set correctly.
	• Set the DMM dial to Vac and verify that the operating voltage is within range.
	<ul> <li>If the actuator is not working, check the damper for blockage. If blocked, remove the obstacle and cycle the actuator power off and on. The actuator should resume normal operating mode.</li> </ul>

Dimensions

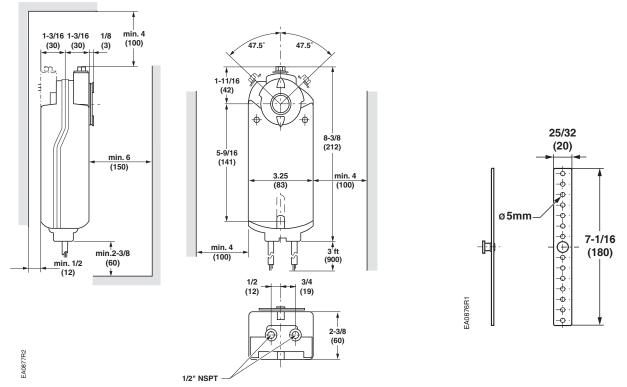


Figure 11. Dimensions of the DuraDrive Actuator and Anti-rotation Bracket in Inches (Millimeters).

Invensys and DuraDrive are trademarks of Invensys plc and its subsidiaries and affiliates.