

Document No. 155-784 January 20, 2017

OpenAir™ Electronic Damper Actuators

GDE Series Enhanced Non-spring Return Rotary





Description	The OpenAir direct coupled enhanced non-spring return rotary electric actuators are designed for two-position/floating or modulating control of dampers.
Features	 Selectable modulating control signal (0 to 10 Vdc or 2 to 10 Vdc). 24 Vac/dc compatible. New line voltage (34x models) for 100 to 240 Vac two-position/floating control. Integral 1/2-inch conduit connection. Manual override. Independently adjustable dual auxiliary switches available. cUL and UL listed; ccertified
Application	These actuators are used in constant or variable air volume installations for control of HVAC dampers requiring up to 44 lb-in (5 Nm) of torque.

Product Numbers

Гab	le	1	

Torque	Product Number	Control Signal	Feedback	Dual Auxiliary Switches	Pre-Cabled	Power Supply
	GDE141.1U		—	—	Standard	
	GDE141.1U/B (24 pk)		—	_	Standard	
	GDE141.1P		—	—	Plenum	
	GDE141.1P/B (24 pk)	2-position/ Floating	—	—	Plenum	24 Vac/dc
	GDE141.1Q		_	_	6-ft length	
	GDE142.1P*		•	—	Plenum	
44 lb-in	GDE146.1P*		—	•	Plenum	
(5 Nm)	GDE341.1U		—	—	Standard	100 to 240 Vac
(0 1 111)	GDE346.1U*		—	•	Standard	
	GDE161.1P		•	—	Plenum	24 Vac/dc
	GDE161.1P/B (24 pk)		•	_	Plenum	
	GDE161.1Q	Modulating	•	—	6-ft length	
	GDE163.1P	Modulating	•	—	Plenum]
	GDE164.1P*	0(2) to 10 Vdc	•	•	Plenum]
	GDE166.1P*		•	•	Plenum	

* For conduit adaption, order an ASK76.1U Conduit Adapter. See Accessories.

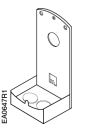
		6 - 12.7 mm	15 mm	
	3/8 to 5/8 inch 8 -16 mm	1/4 to 1/2 inch	9/16 inch	
Mounting	Shaft size: Minimum shaft length	3/4-inch (20 n	nm)	
	Maximum angular rotation	0/4 1	95°	
	Nominal angle of rotation		90°	
	Runtime for 90° opening or closin	g	90 seconds	
Function	Torque	_	44 lb-in (5 Nm)	
	Voltage		UL-Class 2 (SELV/PELV for CE) <24 Vac/dc	
	Sliding contact (P2) Load	,	0 to 5000 ohm <0.25 W	
	Feedback potentiometer (GDE14	2.1P)	_	
	Switching hysteresis:		2°	
	Factory setting		85°	
	Recommended range usage		45° to 90°	
	Switch B		0° to 90° with 5° intervals	
	Factory setting		5°	
	Recommended range usage		0° to 45°	
	Switch A		0° to 90° with 5° intervals	
	Switch Range		DC 2A	
	DC rating		12 to 30 Vdc	
	GDE1xx.1P GDE34x.1U		24 Vac/24 Vdc 250 Vac	
	Voltage			
	Dual auxiliary switch contact rating 4A resisti		4A resistive, 2A inductive	
	Span		Between 2 and 30 Vdc	
-	Offset (start point)		Between 0 to 5 Vdc	
Auxiliary features	Control signal adjustment			
	-		Class III per EN60730	
Equipment rating	Rating		Class 2 according to UL, cUL	
	Maximum output current		DC 1 mA	
Feedback signal	Voltage-output		0 to 10 Vdc	
	Position output signal (U–G0)		Input resistance >100K ohms	
	Voltage-input		0(2) to 10 Vdc	
Control signal	Input signal (Y-G0)			
	GDE16x		2.1 1.2	
	GDE34x		5.0 1.6	
	GDE14x		2.0 1.0	
rower Suppry	Frequency Power consumption		VA Watt	
Power Supply	Frequency		50/60 Hz	
Specifications	Operating voltage (G–G0)		24 Vac/dc +/-20% 100 to 240 Vac +/-10%	

Housing	Enclosure	NEMA Type 2 IP54 according to EN60529
		(Not with cable-up mounting
		orientation.)
	Material	Durable plastic
	Gear lubrication	Silicone-free
Ambient conditions	Ambient temperature	
	Operation	-25°F to 130°F (-32°C to 55°C)
	Storage and transport	-40°F to 158°F (-40°C to 70°C)
	Ambient humidity (non-condensing)	95% rh
Agency certification		UL listed to UL60730
		cUL certified to Canadian
		Standard C22.2 No. 24-93
	These devices were approved for installa Laboratories, Inc., per UL 1995.	ation in plenum areas by Underwriters
	Laboratories, inc., per OL 1995.	
CE		EN60730-1, EN60730-2-14
CE Miscellaneous	Pre-cabled connection	EN60730-1, EN60730-2-14 18 AWG
	Pre-cabled connection	18 AWG
	Pre-cabled connection Standard cable length	18 AWG 3 ft (0.9 m)
	Pre-cabled connection Standard cable length	18 AWG 3 ft (0.9 m) Designed for 100,000 full strokes and
	Pre-cabled connection Standard cable length	18 AWG 3 ft (0.9 m) Designed for 100,000 full strokes and 5 million repositions at rated torque and temperature 6.6 L × 2.8 W × 2.4 D
	Pre-cabled connection Standard cable length Life cycle Actuator Dimensions, inches (mm)	18 AWG 3 ft (0.9 m) Designed for 100,000 full strokes and 5 million repositions at rated torque and temperature 6.6 L × 2.8 W × 2.4 D (166.7 L × 71 W × 61 D)
	Pre-cabled connection Standard cable length Life cycle	18 AWG 3 ft (0.9 m) Designed for 100,000 full strokes and 5 million repositions at rated torque and temperature 6.6 L × 2.8 W × 2.4 D (166.7 L × 71 W × 61 D) 6.5 L × 10.3 W × 3.1 D
	Pre-cabled connection Standard cable length Life cycle Actuator Dimensions, inches (mm) Packaging Dimensions, inches (mm)	18 AWG 3 ft (0.9 m) Designed for 100,000 full strokes and 5 million repositions at rated torque and temperature $6.6 L \times 2.8 W \times 2.4 D$ (166.7 L × 71 W × 61 D) $6.5 L \times 10.3 W \times 3.1 D$ (165.1 L × 261.1 W × 78.7 D)
	Pre-cabled connection Standard cable length Life cycle Actuator Dimensions, inches (mm)	18 AWG 3 ft (0.9 m) Designed for 100,000 full strokes and 5 million repositions at rated torque and temperature 6.6 L × 2.8 W × 2.4 D (166.7 L × 71 W × 61 D) 6.5 L × 10.3 W × 3.1 D

Specifications, continued

Accessories

NOTE: The auxiliary switches cannot be added in the field. Order the product number that includes this option. See Table 1.



ASK76.1U: Provides a connection between the actuator and conduit for actuator models with auxiliary switches or built-in potentiometers. All other standard actuator models have built-in conduit adapters.

Figure 2. Conduit Adapter.



ASK71.5: Allows a direct-coupled actuator to provide an auxiliary linear drive.

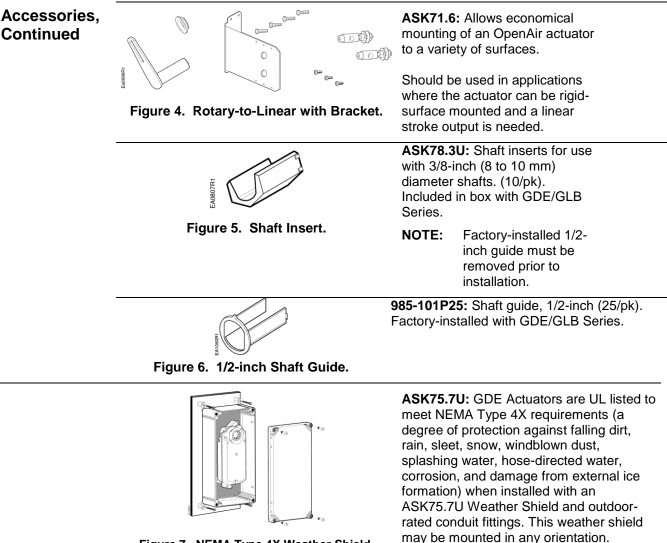
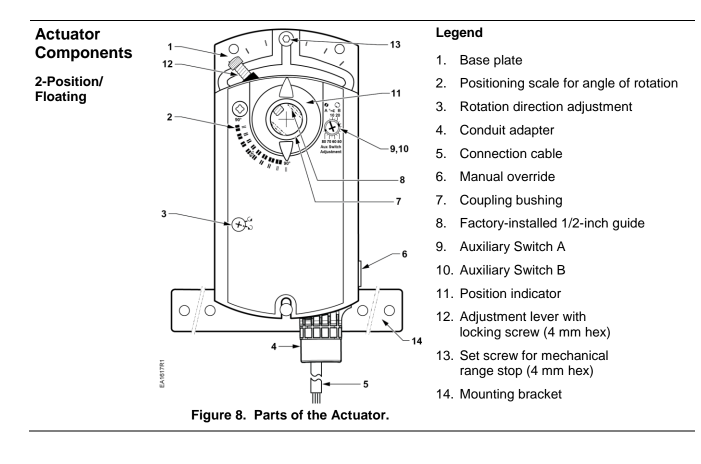
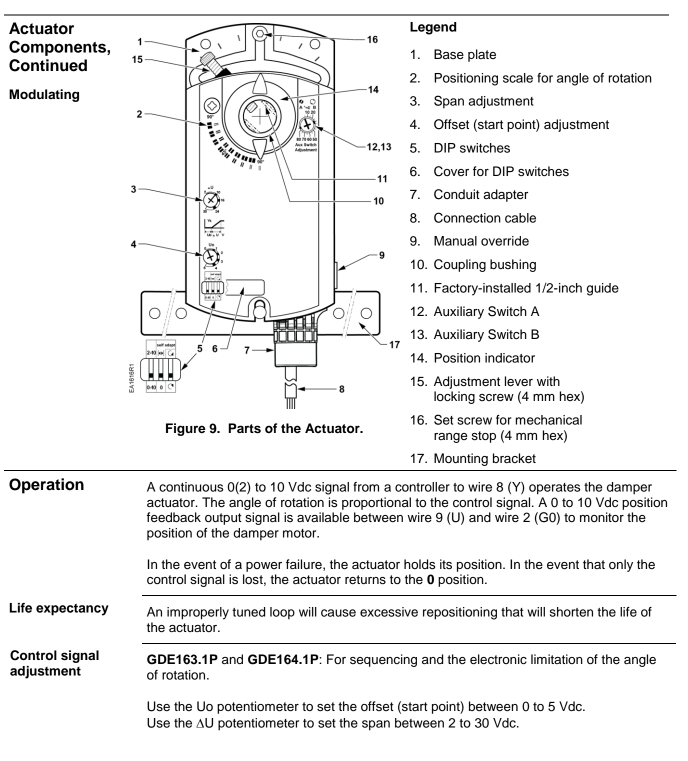


Figure 7. NEMA Type 4X Weather Shield.

For dimensions, see Figure 29.



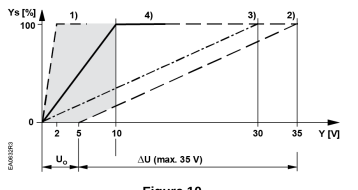
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Ys

Control signal adjustment, continued





- Positioning range $(100\% = angle of rotation 90^{\circ*})$ Ys
- Υ Control input signal
- Uo Offset (start point)

ΔU Span

∆Uw Active voltage range (Ys changes)

16 OFFSET, Uo

SPAN, △U



Setting for 10 Vdc span 0 Vdc offset

Figure 11.

* When the mechanical limitation of the angle of rotation and self-adapt function are ON, 100% does not equal 90°. Also valid for control signal 0 to 10 Vdc. Table 2.

	Examples in Figure 10	Positioning	Positioning Positioning -	Settings	
		Signal Y	Range Ys	Uo	ΔU
1.	Minimum span	0 to 2 Vdc	0 to 100%	0 Vdc	2 Vdc
2.	Limitation of rotation	0 to 10 Vdc 5 to 35 Vdc	0 to 17% 0 to 100%	5 Vdc	30 Vdc
3.	Limitation of rotation	0 to 10 Vdc 0 to 30 Vdc	0 to 33% 0 to 100%	0 Vdc	30 Vdc
4.	Setting shown in Figure 11.	0 to 10 Vdc	0 to 100%	0 Vdc	10 Vdc

Auxiliary Switches GDE146.1P, GDE346.1U, GDE164.1P, GDE166.1P

Figure 12 shows the adjustable switching values for Auxiliary Switches A and B.

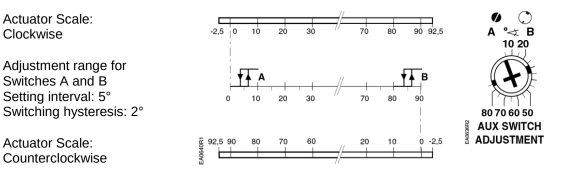
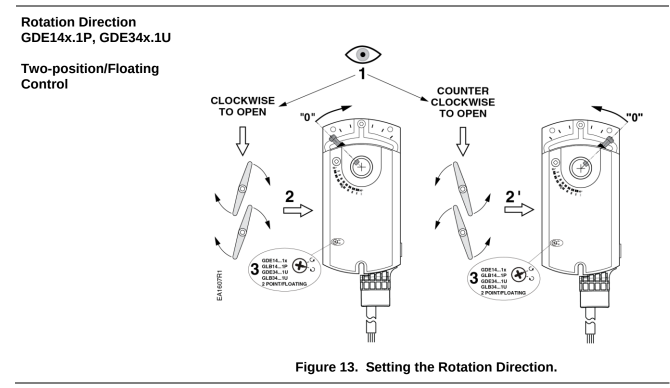
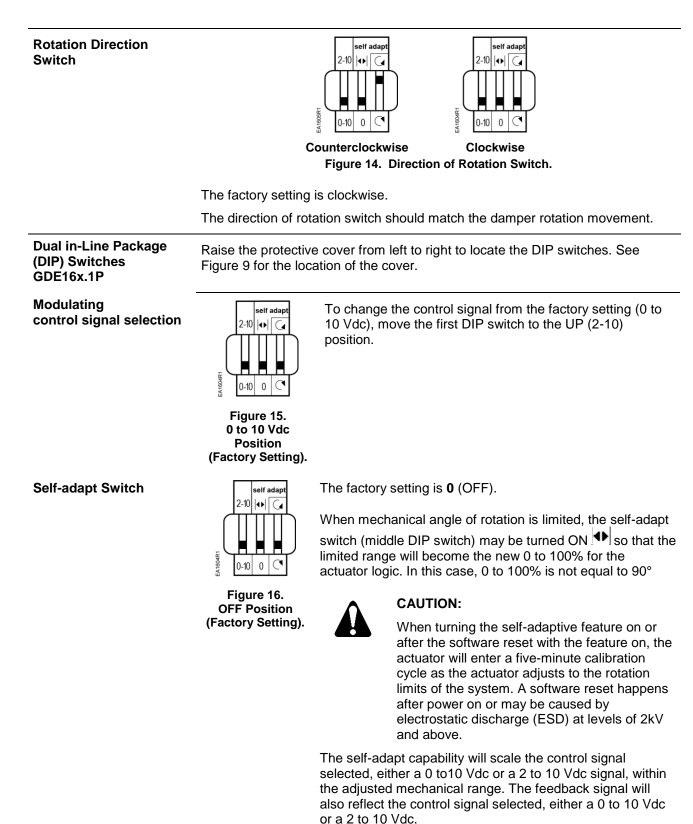


Figure 12. Adjustable Switching Values for the Dual Auxiliary Switches.

NOTE: The auxiliary switch setting shafts rotate with the actuator. The scale is valid only when the actuator is in the **0** position on clockwise motion.

Use the long arm of the † (AUX SWITCH ADJUSTMENT) to point to the position of Switch A. Use the narrower tab on the red ring to point to the position of Switch B.





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		ın	u	
-			3	

The type of actuator required depends on several factors.

- 1. Obtain damper torque ratings (ft-lb/ft² or Nm/m²) from the damper manufacturer.
- 2. Determine the area of the damper.
- 3. Calculate the total torque required to move the damper:

Total Torque =
$$\frac{\text{Torque Ratng} \times \text{Damper Area}}{\text{SF}^1}$$

¹Safety Factor: When determining the torque of an actuator required, a safety factor should be included for unaccountable variables such as slight misalignments, aging of the damper, and so on. A suggested safety factor is 0.80 (or 80% of the rated torque).

4. Select the non-spring return actuator type from Table 3.

Total Torque	Actuator		
<44 lb-in (<5 Nm)	GDE		
<88 lb-in (<10 Nm)	GLB		
<132 lb-in (<15 Nm)	GEB		
<221 lb-in (<25 Nm)	GBB		
<310 lb-in (<35 Nm)	GIB		
>310 lb-in >620 lb-in (>35 Nm to >70 Nm)	Use tandem mounting bracket ASK73.1 with any GIB1x actuator.		

Table 3.

Mounting and Installation • Place the actuator on the damper shaft so that the front of the actuator is accessible. The label is on the front side. A mounting bracket is included with the actuator.

- The minimum damper drive shaft length is 3/4-inch (20 mm).
- Observe the service envelope around the actuator as shown in Figure 30.
- Detailed mounting instructions are included with each actuator.



1/2-inch Ø Factory-Installed Guide 3/8-inch Ø Use the shaft insert supplied for any 3/8-inch (8 to 10mm) diameter shaft



5/8-inch Ø

Figure 17. Damper Shaft Sizes.

NOTE: For all damper shafts with the exception of the 1/2-inch round shaft: Remove 1/2-inch Ø factory-installed guide before installation.

Manual Override	To move the damper blades and lock the position with no power present:
	1. Slide the red manual override knob toward the back of the actuator.
	2. Make adjustments to the damper position.
	3. Slide the red manual override knob toward the front of the actuator.
	Once power is restored, the actuator returns to automated Figure 18. control. Manual Override.
Mechanical Range Adjustment	To mechanically limit the range of the damper blade, do the following:
	1. Loosen the stop set screw.
	2. Move the screw along the track to the desired position, and fasten it in place. 1
	Figure 19. Moving the Mechanical Range Stop.
	To use the entire 0(2) to 10V input signal to control the mechanically limited range, see Figure 16 for setting self-adaptive features.
Example:	Stop set screw at 70° Self-adapt switch ON Input signal Y = 5 Vdc
	The damper will be at 35° (50% of the adjusted range.)
	NOTE: On versions with the span and offset features, this example assumes Offset Uo = 0 Vdc Span ΔU = 10 Vdc
Wiring •	All wiring must conform to NEC and local codes and regulations.
•	Use earth ground isolating step-down Class 2 transformers. Do not use autotransformers.
•	The sum of the VA ratings of all actuators and all other components powered by one transformer must not exceed the rating of the transformer.
•	It is recommended that one transformer power no more than 10 actuators.
	WARNING:
	All six outputs of the dual auxiliary switch (A and B) must only be connected to:
•	Class 2 voltage (UL/CSA).
	 Separated Extra-Low Voltage (SELV) or Protective Extra Low Voltage

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Wiring, continued



WARNINGS:

Installations requiring C Conformance:

- All wiring for CE certified actuators must be SELV or PELV rated per HD384-4-41.
- Use safety-isolating transformers (Class III transformer) per EN61558. They must be rated for 100% duty cycle.
- Over current protection for supply lines is maximum 10A.

Each wire has the standard symbol printed on it. See Table 4.

GDE14x

24 Vac/dc Power Supply, 2-Position/Floating Control

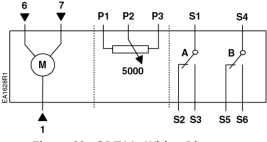


Figure 20. GDE14x Wiring Diagram.



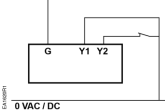


Figure 21. 2-Position, SPST (Single-Pole, Single-Throw).



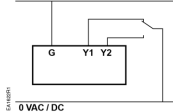


Figure 22. 2-Position, SPDT (Single-Pole, Double-Throw).

Table 4. 2-Position/Floating Control 24 Vac/dc.

Standard Symbol	Function	Terminal Designation	Color
1	Supply (SP)	G	Red
6	Control signal clockwise	Y1	Violet
7	Control signal counterclockwise	Y2	Orange

Factory-installed Options				
S1	Switch A Common	Q11	Gray/red	
S2	Switch A N.C.	Q12	Gray/blue	
S3	Switch A N.O.	Q14	Gray/pink	
S4	Switch B Common	Q21	Black/red	
S5	Switch B N.C.	Q22	Black/blue	
S6	Switch B N.O.	Q24	Black/pink	
P1	Feedback Potentiometer	а	Black	
	0 to 100% P1 - P2			
	(0 to 5,000 ohms)			
P2	Feedback Potentiometer	b	Black	
	Common			
P3	Feedback Potentiometer	С	Black	
	100 to 0% P3 - P2			
	(5,000 to 0 ohms)			

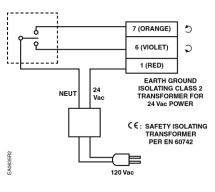


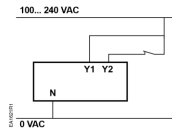
Figure 23. Floating Control 24 Vac/dc.

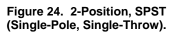
Wiring, continued

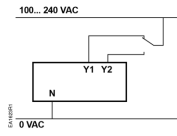
GDE34x

100 to 240 Vac Power Supply, Two-Position Floating Control

Each wire has the standard symbol printed on it. See Table 5.







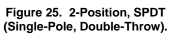
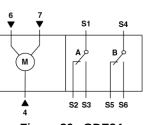


Table 5.	Two-Position.	Floating Control	. 100 to 240 Vac.
1 4010 01		i loading oond oi	,

Standard Symbol	Function	Terminal Designation	Color	
4	Supply (SP)	N	Light Blue	
6	Control signal clockwise	Y1	Black	
7	Control signal counterclockwise	Y2	White	
Factory-installed Options				
S1	Switch A Common	Q11	Gray/Red	
S2	Switch A – NC	Q12	Gray/Blue	
S3	Switch A – NO	Q14	Gray/Pink	
S4	Switch B – Common	Q21	Black/Red	
S5	Switch B – NC	Q22	Black/Blue	
S6	Switch B – NO	Q24	Black/Pink	



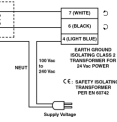


Figure 26. GDE34x Wiring Diagram

Figure 27. Floating Control 100 to 240 Vac.

Table 6.	Modulating	Control,	24	Vac/dc.
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GDE 16x	
24 Vac/dc Power Supply, 0(2)	
to 10V Modulating Control	

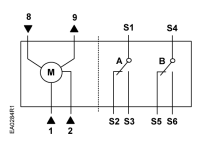


Figure 28. GDE16x Wiring Diagram.

	5				
Standard Symbol	Function	Terminal Designation	Color		
1	Supply (SP)	G	Red		
2	Neutral (SN)	G0	Black		
8	0(2) to 10V input signal	Y	Gray		
9	Output for 0(2) to 10 Vdc U position indication				
	Factory-installed Options				
S1	Switch A Common	Q11	Gray/Red		
S2	Switch A - NC	Q12	Gray/Blue		
S3	Switch A - NO	Q14	Gray/Pink		
S4	Switch B - Common	Q21	Black/Red		
S5	Switch B - NC	Q22	Black/Blue		
S6	Switch B - NO	Q24	Black/Pink		

Start-Up/	1.	Connect a Digital Multimeter (DMM) to the supply voltage wires.		
Commissioning	2.	Verify that the supply voltage is between 19.2 and 28.8 Vac/dc.		
24 Vac/dc	3.	Turn off the power supply.		
Two-position/ Floating 24 Vac/dc	Check (Operation:		
GDE14x	1.	Connect all wires per Figure 20.		
ODEITAX	2.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 6 (violet).		
	3.	Allow the actuator shaft coupling to rotate from 0° to 90°.		
	4.	Stop applying the control signal to wires 1 (red) and 6 (violet).		
	5.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 7 (orange).		
	6.	Allow the actuator shaft coupling to rotate from 90° to 0°.		
	Check I	Feedback:		
	1.	Set the DMM dial to ohms.		
	2.	Connect wires P1 and P2 to the DMM. The DMM should indicate a resistive value.		
	3.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 6 (violet). The reading of the DMM should increase.		
	4.	Connect wires P2 and P3 to the DMM. The DMM should indicate a resistive value.		
	5.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 7 (orange). The reading of the DMM should increase.		
	Check /	Auxiliary Switch A:		
	1.	Set the DMM dial to ohms (resistance) or continuity check.		
	2.	Connect wires S1 and S3 to the DMM. The DMM should indicate open circuit or no resistance.		
	3.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 6 (violet). The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of Switch A.		
	4.	Stop applying the control signal to wires 1 (red) and 6 (violet).		
	5.	Connect wires S1 and S2 to the DMM. The DMM should indicate open circuit or no resistance.		
	6.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 7 (orange). The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of Switch A.		
	Check Auxiliary Switch B:			
	1.	Set the DMM dial to ohms (resistance) or continuity check.		
	2.	Connect wires S4 and S6 to the DMM. The DMM should indicate open circuit or no resistance.		
	3.	Apply a control signal (24 Vac/dc) to wires 1 (red) and 6 (violet). The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of Switch B.		
	4.	Stop applying the control signal to wires 1 (red) and 6 (violet).		
	5.	Connect wires S4 and S5 to the DMM. The DMM should indicate an open circuit or no resistance.		
	6.	Apply a control signal to wires 1 (red) and 7 (orange). The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of Switch B.		

Start-Up/ Commissioning	1. Connect a Digital Multimeter (DMM) to the supply voltage wires.	
	2. Verify that the supply voltage is between 100 and 240 Vac.	
Two-position/ Floating	3. Turn off the power supply.	
100 to 240 Vac	Check Operation:	
GDE34x	1. Connect all wires per Figure 26.	
	2. Apply a control signal (100 to 240 Vac) to wires 4 (light blue) and 6 (black).	
	3. Allow the actuator shaft coupling to rotate from 0° to 90°.	
	4. Stop applying the control signal to wires 4 (light blue) and 6 (black).	
	5. Apply a control signal (100 to 240 Vac) to wires 4 (light blue) and 7 (white).	
	6. Allow the actuator shaft coupling to rotate from 90° to 0°.	
	Check Auxiliary Switch A:	
	1. Set the DMM dial to ohms (resistance) or continuity check.	
	 Connect wires S1 and S3 to the DMM. The DMM should indicate open circuit or no resistance. 	
	 Apply a control signal (100 to 240 Vac) to wires 4 (light blue) and 6 (black). The D should indicate contact closure as the actuator shaft coupling reaches the setting Switch A. 	
	4. Stop supplying the control signal to wires 4 (light blue) and 6 (black).	
	Connect wires S1 and S2 to the DMM. The DMM should indicate open circuit or n resistance.	0
	 Apply a control signal (100 to 240 Vac) to wires 4 (light blue) and 7 (white). The D should indicate contact closure as the actuator shaft coupling reaches the setting Switch A. 	MM of
	Check Auxiliary Switch B:	
	1. Set the DMM dial to ohms (resistance) or continuity check.	
	 Connect wires S4 and S6 to the DMM. The DMM should indicate open circuit or n resistance. 	0
	 Apply a control signal (100 to 240 Vac) to wires 4 (light blue) and 6 (black). The D should indicate contact closure as the actuator shaft coupling reaches the setting Switch B. 	
	4. Stop applying the control signal to wires 4 (light blue) and 6 (black).	
	Connect wires S4 and S5 to the DMM. The DMM should indicate open circuit or n resistance.	0
	 Apply a control signal (100 to 240 Vac) to wires 4 (light blue) and 7 (white) The DI should indicate contact closure as the actuator shaft coupling reaches the setting Switch B. 	

Start-Up/	1.	Connect a Digital Multimeter (DMM) to the supply voltage wires.			
Commissioning	2.	Verify that the supply voltage is between 19.2 and 28.8 Vac/dc.			
24 Vac/dc Modulating	3.	Turn off the power supply.			
GDE16x	Check c	operation:			
	1.	Connect all wires per Figure 28.			
	2.	Set the DMM dial to Vdc.			
	3.	Connect wires 2 (black) and 8 (gray) to the DMM.			
	4.	Apply a full-scale input signal (10 Vdc) to wire 8 (gray).			
	5.	Allow the actuator shaft coupling to rotate from 0° to 90°.			
	6.	Disconnect wire 8 (gray) and the shaft coupling returns to the 0 position.			
	Check Feedback:				
	1.	Set the DMM dial to Vdc.			
	2.	Attach wires 2 (black) and 9 (pink) to the DMM.			
	3.	Apply a full-scale input signal to wire 8 (gray). The reading at the DMM should increase.			
	4.	Remove the signal from wire 8 (gray). The reading at the DMM should decrease and the actuator shaft coupling returns to the 0 position.			
	Check Auxiliary Switch A:				
	1.	Set the DMM dial to ohms (resistance) or continuity check.			
	2.	Connect wires S1 and S3 to the DMM. The DMM should indicate open circuit or no resistance.			
	3.	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.			
	4.	Connect wires S1 and S2 to the DMM. The DMM should indicate open circuit or no resistance.			
	5.	Stop the signal to wire 8 (gray). The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of Switch A.			
	Check A	Auxiliary Switch B:			
	1.	Set the DMM dial to ohms (resistance) or continuity check.			
	2.	Connect wires S4 and S6 to the DMM. The DMM should indicate open circuit or no resistance.			
	3.	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.			
	4.	Connect wires S4 and S5 to the DMM. The DMM should indicate open circuit or no resistance.			
	5.	Stop the signal to wire 8 (gray). The DMM should indicate contact closure as the actuator shaft coupling reaches the setting of Switch B.			
Troubleshooting		WARNING: Do not open the actuator. If the actuator is inoperative, replace the unit.			

Dimensions

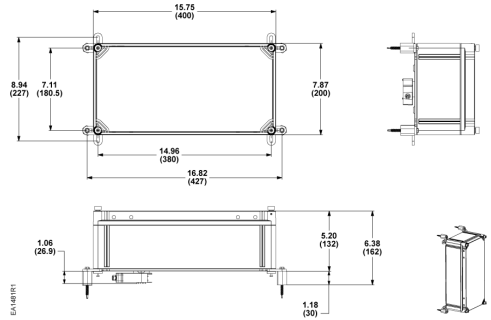
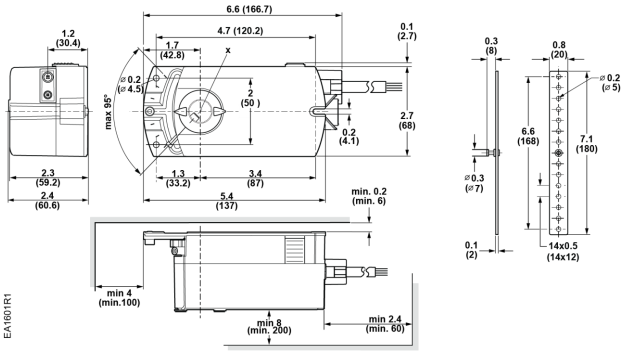
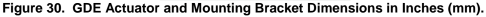


Figure 29. Dimensions of the ASK75.7U Weather Shield in Inches (Millimeters).





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