SIEMENS

Technical Instructions

Document No. A6V12103468 September 22, 2020

OpenAir® GVD/GKD Series Electronic Damper Actuator

UL Listed Fire/Smoke and Smoke Control Dampers 2-Position, 30-second Run Time, 15-second Spring Return Time









Description

The OpenAir direct coupled, fast-acting, two-position, spring return electronic actuators are available as 24 Vac, 120 Vac, and 230 Vac models. They are intended for use on UL-listed smoke control dampers and combination fire/smoke rated dampers.

Features

- Optional built-in auxiliary switches: Fixed switch points at 5° and 85° rotation.
- Optional built-in Electronic Fusible Link (EFL) capability with four temperature ratings: 165°F (74°C), 212°F (100°C), 250°F (121°C), and 350°F (177°C).
- Reversible fail-safe spring return.
- High temperature polymer housing.
- · Pre-cabled, insulated lead wires.
- Thirty-second powered operation at rated torque, temperature and voltage.
- Fifteen-second mechanical fail-safe at rated torque and temperature.

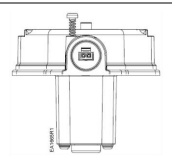
Application

This actuator is used for the control of dampers requiring up to 80 lb-in (9 Nm) (GKD) and 200 lb-in (22 Nm) (GVD) driving torque. It is intended for control of UL-listed smoke control dampers and combination fire/smoke HVAC dampers. This actuator is designed to meet the 2002 revisions to the UL 555/555S and the AMCA Standard 520 specifications.

Product Numbers

	Tor	que	V	oltag	je	Control Signal	ity		itch
Product Number	80 lb-in (9Nm)	200 lb-in (22 Nm)	24 Vac	120 Vac	230 Vac	2-Position	EFL Capability	3-ft Plenum Cable	Auxiliary Switch
GKD121.1U	•	_	•	_	_	•	•	•	_
GKD126.1U	•	_	•	_	_	•	•	•	•
GKD221.1U	•	_		•	-	•	•	•	_
GKD226.1U	•	_	_	•	_	•	•	•	•
GKD321.1U	•	_	_	_	•	•	•	•	_
GKD326.1U	•	_	_	_	•	•	•	•	•
GVD121.1U	_	•	•	_	_	•	•	•	_
GVD126.1U	_	•	•	_	_	•	•	•	•
GVD221.1U	_	•	_	•	_	•	•	•	_
GVD226.1U	_	•	_	•	_	•	•	•	•
GVD321.1U	_	•	_	_	•	•	•	•	_
GVD326.1U	_	•		_	•	•	•	•	•

Accessories



Electronic Fusible Link (EFL)

ASK791.165 (165°F [74°C] operation) ASK791.212 (212°F [100°C] operation) ASK791.250 (250°F [121°C] operation) ASK791.350 (350°F [177°C] operation)

Determine and order appropriate actuator before selecting an EFL.

Figure 1. Electronic Fusible Link.

Warning/Caution Notations

WARNING	A	Personal injury or loss of life may occur if you do not perform a procedure as specified.
CAUTION:	A	Equipment damage may occur if you do not perform a procedure as specified.

Service



WARNING:

Do not open the actuator. Personal injury may occur if opened. Opening the actuator voids the warranty.

If the actuator is inoperative, replace the unit.

Page 2 Siemens Industry, Inc.

Specifications	Operating v	oltage	24 Vac ±20%		
Power supply	Frequency		50/60 Hz 120 Vac ±10%		
,	Fre	equency	60 Hz 230 Vac ±10%		
	Power Cons	sumption:	GKD (80 lb-in) Run/Hold	GVD (200 lb-in) Run/Hold	
	GxD12x	1U	26 VA/8 VA	35 VA/9 VA	
	GxD22x	1U	26 VA/8 VA	35 VA/9 VA	
	GxD32x	1U	26 VA/8 VA	35 VA/9 VA	
	A	CAUTION: Continuous use at voltages damage the actuator.	above the recommende	ed tolerances may	
Function	Running tor	que	80 lb-in GKD (9 Nm) (minimum) 200 lb-in GVD (23 Nm) (minimum)		
	Stall torque	(minimum)	130 lb-in GKD (14.6 Nm) (minimum) 280 lb-in GVD (32 Nm) (minimum)		
	Powered ru	ntime for 90°	30 seconds nomi	nal	
		e closing (on power loss) ring return	15 seconds maxi	mum	
	Nominal and	gle of rotation	95°		
Life Expectancy			Minimum 20,000	full stroke cycles	
Mounting	Damper sha	ıft size	1/2-inch (12,7 mm) to 1" (25 mm) round		
9	Damper sha	ıft length, minimum	3-inch (76.2 mm)		
Housing	Enclosure		NEMA 1/IP40		
	Material		High temperature polymer		
Ambient conditions	Operation		0°F to 140°F (-18°C to 60°C) one time 350°F (177°C) ½ hour per UL555S		
	Storage and	l transport	-40°F to 158°F (-40°C to 70°C)		
	Ambient hui	midity (non-condensing)	Maximum 95% rh non-condensing		
	Cross-linked	d polyethelene cable	400°F (200°C)		
Fixed Dual End Switches Fixed Dual End Switches AC rating		End Switches	24 Vac to 250 Vac, 24 Vdc 6A resistive/ 2 FLA/12 LRA		
	Temperatur	e rating	350°F (177°C)		
Agency certification			UL60730		
3			cUL CSA 60730		
			and industrial env		
			Australian RCM o	contormity	
Miscellaneous	Pre-cabled connection Length:		3 ft (0.9m)		
	Longui		19/30 strand 18 (AΑ	
	Dimensions		10.7" H × 3.4" W × 3.8" D (272.8 mm H ×101.5 mm W×96.4 mm D)		
	Weight		≈9 lb (4.1 kg)		
	Country of C	rigin	USA		

Siemens Industry, Inc.

Operation

When power is applied, the actuator coupling moves toward the open position, 90°. The actuator opens in **30** seconds nominal, 90° at 60 Hz. In the event of a power failure or when operating voltage is turned off, the actuator returns to the **0** position. The return time is 15 seconds nominal for 90°.

The National Fire Protection Association NFPA 92A Standard for Recommended Practice for Smoke-Control System and UL 864 Standard for Control Units and Accessories for Fire Alarm Systems, require weekly self-tests for **dedicated** smoke control equipment used in a smoke control system. The National Fire Protection Association NFPA 72 Standard for National Fire Alarm Codes states that all life-safety systems are to be functionally checked at least annually.

The GVD/GKD actuators do not require any periodic cycling to function properly as an integral part of an active smoke control damper system. Check the smoke control damper/actuator every time you functionally check your smoke detectors, emergency lights, and/or power generators for operation.

Installation

See OpenAir® GVD/GKD Series Electronic Damper Actuator Designed for UL Listed Fire/Smoke and Smoke Control Dampers Installation Instructions (A5W00094027) for detailed guidelines.



CAUTION:

Read and carefully follow the Installation Instructions to avoid equipment damage.

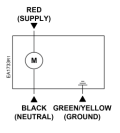
Page 4 Siemens Industry, Inc.

Wiring

All wiring must conform to NEC and local codes and regulations.

Wire Designations

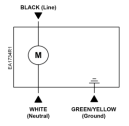
24 Vac



Function	Color	
Supply	Red	
Neutral	Black	
Ground	Green/Yellow	

Figure 2.

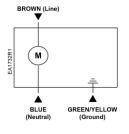
120 Vac



Function	Color	
Line	Black	
Neutral	White	
Ground	Green/Yellow	

Figure 3.

230 Vac



Function	Color		
Line	Brown		
Neutral	Blue		
Ground	Green/ Yellow		



CAUTION:

The actuator must be wired with a 230 Vac line with respect to neutral and the ground lead must be connected for proper protection of the actuator. Any other connection, such as phase-to-phase, can damage the actuator.

Figure 4.

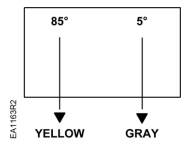


Figure 5. Fixed Dual End Switches

Switch	Wire Color	Switch Makes	Switch Breaks	
5°	Gray	< 5°	> 5°	
85°	Yellow	> 85°	< 85°	

NOTE:

Both sets of contacts are open when actuator is between 5° and 85°.



CAUTION:

Mixed switch operation to the switching outputs of both dual end switches (5° and 85°) is not permitted.

Either AC line voltage from the same phase must be applied to all four outputs of the fixed dual end switches, or UL-Class 2 voltage must be applied to all four outputs.

Siemens Industry, Inc.

Wiring, Continued

NOTE:

If you are not using an EFL, do not modify the actuator. An EFL or jumper must be installed for actuator to work properly.

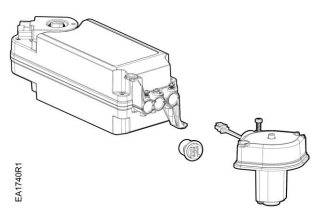


Figure 6.

Dimensions

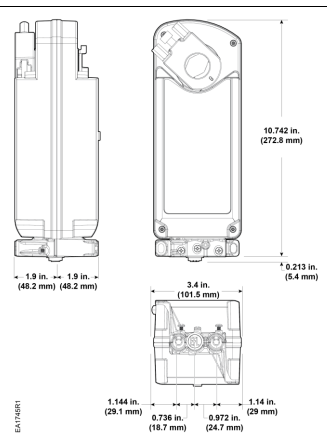


Figure 7. Dimensions of the OpenAir GVD/GKD Actuator in Inches (Millimeters).

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. OpenAir is a registered trademark of Siemens Schweiz AG. Other product or company names mentioned herein may be the trademarks of their respective owners. © 2020 Siemens Industry, Inc.