SIEMENS

Technical Instructions

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OpenAir® GGD Electronic Damper Actuator

Designed for UL Listed Fire/Smoke and Smoke Control Dampers 2-Position, 15-second Runtime 15-second Spring Return Time







Description	The OpenAir direct-coupled, fast-acting, two-position, spring return electronic actuators are available as 24 Vac, 115 Vac, and 230 Vac models. They are intended for use on UL listed smoke control dampers or combination fire/smoke rated dampers.	
Features	High temperature rated drive system.	
	Reversible fail-safe spring return.	
	All metal housing.	
	Teflon® insulated lead wires.	
	Mechanical range adjustment.	
	 Multiple shaft couplings available; will accommodate up to 1.05-inch shafts. 	
	 Fifteen second nominal open time; 15-second nominal spring return time. Fixed dual end switches models available: 5° and 85° 	
Application	This actuator is used for the control of dampers requiring up to 142 lb-in (16 Nm) driving torque. It is intended for control of UL listed smoke control dampers or combination fire/smoke HVAC dampers. This actuator is designed to meet the 1999 revisions to the UL 555S and AMCA 500-D specifications. Minimum stall torque 350 lb-in.	

Product Numbers

Rotation Shaft Adapter 24 Vac 115 Vac 230 Vac Type Standard 95° Self-centering GGD121.1U GGD221.1U GGD321.1U GGD121.1U/B GGD221.1U/B GGD321.1U/B Eight pack of standard Self-centering 95° GGD121.3U GGD221.3U GGD321.3U With oversize shaft adapter 95° Oversized GGD226.1U With Auxiliary Switches 95° GGD126.1U GGD326.1U Self-centering

Table 1.

Specifications	Operating voltage	24 Vac ±20% 115 Vac ±15%	
Power supply		230 Vac ±10% 50/60 Hz	
ower suppry	Frequency		
	Power consumption		
	running	150 VA @ 60 Hz	
	-	160 VA @ 50 Hz	
	holding	10 VA (nominal)	
Equipment rating	Class 1, in accordance with UL/CSA/NEC		
Function	Running torque (minimum)	142 lb-in (16 Nm)	
	Spring return torque (minimum)	108 lb-in (12 Nm)	
	Minimum stall torque	350 lb-in (39 Nm)	
	Torque reduction at elevated temperature	Less than 10%	
	Runtime for 90°		
	operating with motor at 60 Hz	15 seconds nominal	
	closing (on power loss) with spring return	15 seconds maximum	
	Nominal angle of rotation	90°	
	Maximum angle of rotation	95°	
Auxiliary Switches	24 Vac to 250 Vac,24 Vdc, 6A resistive	2FLA/12 LRA	
(GGDx26.1U)		SPST	
		Fixed 5° and 85°	
Life Expectancy		Minimum 35,000 full stroke cycles.	
Mounting	Damper shaft size		
	Standard	3/8 to 1 inch (8 to 25.6 mm)	
	Oversize	1.05 inch maximum (26.6 mm)	
	Minimum shaft length	3/4-inch (20 mm)	
Housing	Enclosure	NEMA 1	
U	Material	Die-cast aluminum alloy	
Ambient conditions	Ambient temperature		
	operation	0 to 130°F (-18 to 55°C)	
		One time 350°F (177°C)	
		for 30 minutes (per UL555S)	
	storage and transport	-25 to 158°F (-32 to 70°C)	
	Ambient humidity (non-condensing)	Maximum 95% rh	
Agency certification		UL listed to UL873	
		cUL certified to Canadian standard C22.2 No. 24-93	
		Australian EMC Framework (C-tick) with the limits per AS/NZS CISPR 11:2004 (2 nd Edition	
Miscellaneous	Pre-cabled connection	18 AWG	
	Dimensions	See Figure 2.	
		•	
	Weight	≈7 lbs. (3.2 kg)	

Warning/Caution Notations

WARNING Personal injury/loss of life may occur if you do not perform a procedure as specified. CAUTION: Equipment damage may occur if you do not follow a procedure as specified. Accessories 985-006 Anti-rotation (mounting) bracket. EA0500R1 EA0498R 985-004 ASK74.1 Oversized shaft 985-035P25 Conduit Self-centering shaft adapter will accommodate adapter for accomadapter. up to a 1.05-inch (26.6 mm) modating a conduit

diameter shaft. Use for

jackshafts that are slightly

coupling to 1-inch

oversized.



985-008P20 Conduit adapter for a 1/2-inch (12 mm) NPT connector (pk of 20).

Operation

When power is applied, the actuator coupling moves toward the open position, "90°". The actuator opens in fifteen 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 fifteen seconds maximum for 90°.

box (pk of 25).

The GGD actuator does not require any periodic cycling to function properly as an integral part of an active smoke control damper system.

NOTE: Siemens Industry, Inc. however, strongly suggests that all life safety systems are functionally checked periodically. Check the smoke control damper/actuator every time you functionally check your smoke detectors, emergency lights, and/or power generators for operation.

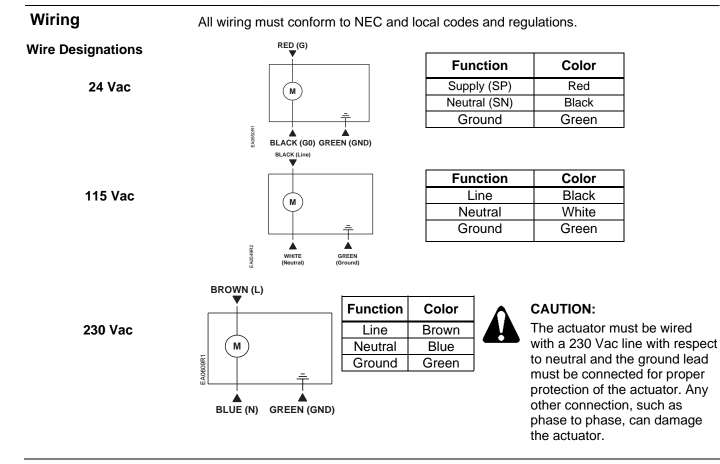
Installation

Refer to the installation instructions for detailed guidelines.



CAUTION:

Read and carefully follow the OpenAir® GGD Electronic Damper Actuator Designed for UL Listed Fire/Smoke and Smoke Control Dampers Installation Instructions (129-255) to avoid equipment damage.



Auxiliary Switches

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

Figure 1. Dual Fixed End Switches.

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

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.

Dimensions

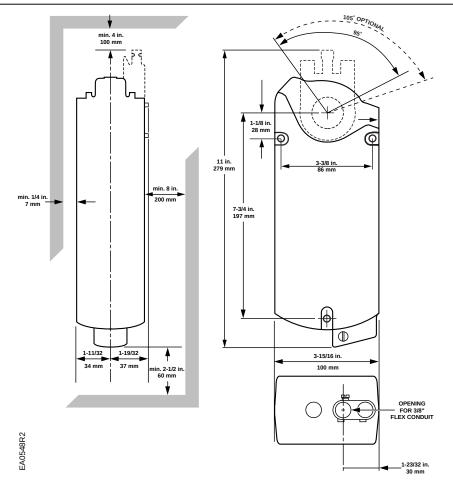


Figure 2. Dimensions of the Actuator.

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Document No. 152-046P25 Printed in the USA Page 5 of 5