











DAMPER ACTUATORS

OpenAir speaks your language

Long-life, sturdy damper actuators for HVAC applications, air volume control as well as fire and smoke protection dampers **siemens.com/openair**

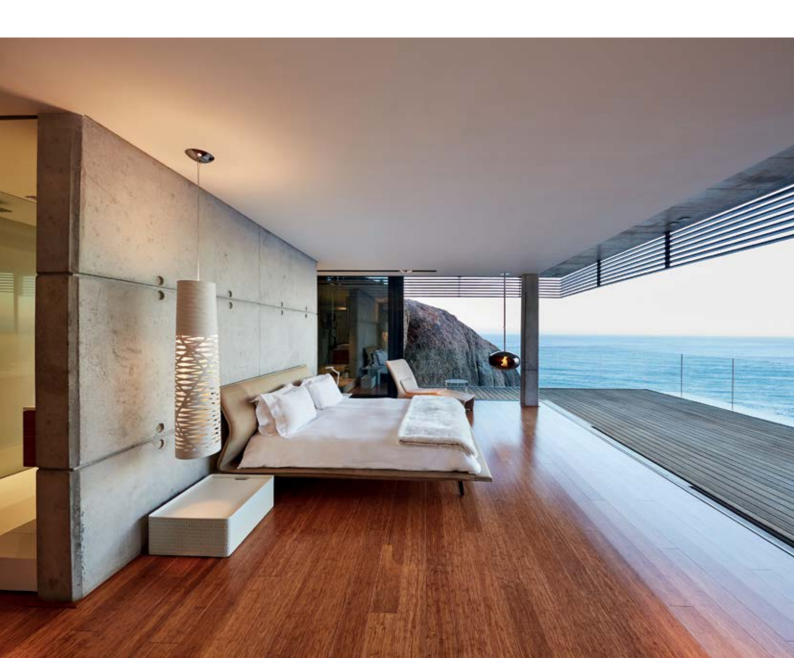
Damper actuators

tailored to suit your requirements

OpenAir™ is a comprehensive portfolio of damper actuators tailored to suit your requirements. You'll benefit from a wide selection of positioning forces, control signals, communications standards and add-on options.

And more advantages:

The proven damper actuators are easy to install and extremely durable in operation, during transportation and on the con-struction site. Low-consumption motors, fast and precise control, and long life cycles ensure noticeable cost and energy efficiency. Siemens is also an experienced, reliable partner who supports you with a wide range of training services, practical tools and powerful support.



When efficiency meets maximum benefit





OpenAir: A range that meets all your needs

Energy-efficient, simple, flexible and reliable: Your benefits are at the heart of the entire damper actuator range, from smooth installation and rapid commissioning to operation that is both efficient and convenient. You save both time and costs by having a standardized wiring plan, for example, and a self-centering shaft adapter.

You'll be won over by the many convenient features

Once it's up and running, OpenAir proves to be a winner, in a satisfyingly understated way. Brushless motors and gearboxes that have already been run in guarantee especially quiet yet high-performance operation.

The fast and accurate response to building automation commands also helps ensure a stable and even more comfortable indoor climate.



Quality, experience and total support for practical application

OpenAir is known for its exceptionally long product life cycle. With it, you build on over 40 years of experience in damper actuators and millions of products in use. You can also rely on comprehensive, practical support – for example, through many smart tools, direct support, and a worldwide sales and service network.

Understanding the language of buildings

Building Information Modeling (BIM) enables a significant productivity increase in the construction industry. BIM is a digitally supported process that changes the way we plan, build and operate buildings. Siemens provides a powerful, easy-to-use CAD browser that delivers BIM-compliant data that directly integrates into your BIM process, while also supporting more traditional CAD design workflows. Benefit from an easy transition to the future of construction with well over 4,000 products across all our global portfolio offerings:

siemens.com/bim

Highlights

- The right damper actuator for every application
- Rapid installation, maximum reliability, long service life
- Low-consumption motors, maximum precision, comfort you can feel



Air damper actuators:

Save time and costs with OpenAir

Powerful actuators for HVAC applications

Are installation difficulties your biggest challenge? Or unusual locations? And are costs still a major determining factor for you? Stay on the safe side with the OpenAir air damper actuators – always right for your application.

Air damper actuators for HVAC applications are available in torque ranges from 2 to 35 Nm and with lifting forces from 125 to 250 N. Even in challenging locations where space is tight, for example, in false floors, ease of mounting is guaranteed – and so is maximum safety.



Powerful OpenAir damper actuators for HVAC applications – from 2 to 35 Nm and from 125 to 250 N.

Highlights

- Always the right option for your application
- Cost-saving, precise and reliable
- Easy to install and highly efficient

Easy to install, easy to integrate

With the self-centering shaft adapter, you will not only minimize your installation outlay, but also eliminate mounting errors entirely. The actuators with Modbus RTU offer you even more advantages.

They reduce wiring costs and can be easily integrated into existing systems.

With the Climatix™ controller range from Siemens, controllers and actuators are addressed automatically during commissioning. High energy efficiency and ease of maintenance let you achieve even more cost savings.

Networked OpenAir VAV

controllers guarantee inter-operability thanks to the standardized and open communications protocols. As a result, the VAV controllers can be installed in any system, even those made by different manufacturers.



Actuators for HVAC applications		Control signal	Operating voltage	Standard model	Dimensions, round damper shaft (mm)	Dimensions, square damper shaft (mm)
Air da	mper actuators with spring retur	n				
0	GMA-series 7 Nm for approx. 1.5 m² damper area 90 s running time, 15 s SR time	Modbus RTU	AC/DC 24 V	GMA161.1E/MO	6.420.5	6.413
0	GCA-series 18 Nm for approx. 3 m² damper area 90 s running time, 15 s SR time	Modbus RTU	AC/DC 24 V	GMA161.1E/MO	825.6	618
Air da	mper actuators without spring re	turn				
Q.	GDB-series	Modbus RTU	AC 24 V	GDB111.1E/MO	816	612.8
10	5 Nm for approx. 0.8 m² damper area 150 s running time	KNX S-/LTE-Mode, KNX PL-Link	AC 24 V	GDB111.1E/KN	816	
0	GLB-series	Modbus RTU	AC 24 V	GLB111.1E/MO	816	
1	10 Nm for approx. 1.5 m² damper area 150 s running time	KNX S-/LTE-Mode, KNX PL-Link	AC 24 V	GLB111.1E/KN	816	612.8
0	GEB-series 20 Nm for approx. 4 m² damper area 150 s running time	Modbus RTU	AC 24 V	GEB161.1E/MO	820.5	814.5
0	GIB-series 35 Nm for approx. 6 m ² damper area 150 s running time	Modbus RTU	AC 24 V	GIB161.1E/MO	825.6	618

	ors for applications	Control signal	Operating voltage	Standard model	Feedback potentio- meter	Adjustable offset/span	Adjustable offset/span with two auxiliary switches	Feedback (1 kOhm) with two auxiliary switches	Two auxiliary switches	Dimensions, round dam- per shaft (mm)	Dimensions, square damper shaft (mm)	
Air da	mper actuators wit	th spring retu	urn						<u> </u>			
	GQD-series		AC/DC 24 V	GQD121.1A	-	-	-	-	GQD126.1A			
9	2 Nm for approx.	2-position 3-position	AC 230 V	GQD321.1A	-	-	-	-	GQD326.1A			
5 8	0.3 m ² damper area 30 s running time	· ·	AC/DC 24 V	GQD131.1A	-	-	-	-	-	815	611	
1 1	15 s SR time	Modulating, DC 010 V	AC/DC 24 V	GQD161.1A	-	-	-	-	GQD166.1A			
		2-position	AC/DC 24 V	GPC121.1A	-	-	-	-	GPC126.1A			
1980	GPC-series 4 Nm for approx.	3-position	AC 230 V AC/DC 24 V	GPC321.1A GPC131.1A	-	_	_		GPC326.1A GPC136.1A			
	0.6 m² damper area	Modulating,	AC/DC 24 V	GPC161.1A	_	_	_	_	GPC166.1A	815	611	
381	60 s running time 15 s SR time	DC 010 V Modulating,										
	15 5 511 1	DC 010 V	AC 230 V	GPC361.1A	-	-	-	-	-			
0	GNP-series	2-position 3-position	AC/DC 24 V	GNP191.1E	_	_	-	_	GNP196.1E			
	6 Nm for approx. 1 m² damper area	Modulating,								6.420.5	6.413	
	2 s running time el. fail-safe function	DC 0/210 V 0/420 mA	AC/DC 24 V	GNP191.1E	=	=	=	-	GNP196.1E			
		0/420 MA	AC/DC 24 V	GMA121.1E	_	_	_	_	GMA126.1E			
0	GMA-series 7 Nm for approx.	2-position	AC 230 V	GMA321.1E	-	-	_	-	GMA326.1E			
	1.5 m² damper area	3-position	AC/DC 24 V	GMA131.1E	-	-	-	-	GMA136.1E	6.420.5	6.413	
	90 s running time 15 s SR time	Modulating, DC 010 V	AC/DC 24 V	GMA161.1E	_	GMA163.1E	GMA164.1E	_	GMA166.1E			
ja.			AC/DC 24 V	GCA121.1E	_	_	_	_	GCA126.1E			
	GCA-series 18 Nm für ca. 3 m²	2-position	AC 230 V	GCA321.1E	_	_	_	_	GCA326.1E	-		
	damper area	3-position	AC/DC 24 V	GCA131.1E	-	-	-	GCA135.1E	-	825.6	618	
	90 s running time 15 s SR time	Modulating, DC 010 V	AC/DC 24 V	GCA161.1E	_	GCA163.1E	GCA164.1E	_	GCA166.1E			
A in also			u o tu u u o		5 kOhm							
All ua	mper actuators wit	2-position	AC/DC 24 V	GSD141.1A	- KOIIII	_	_	_	GSD146.1A			
-	GSD-series	3-position	AC 230 V	GSD341.1A	-	_	_	-	GSD346.1A	_		
	2 Nm for approx. 0.3 m² damper area	Modulating, DC 010 V	AC/DC 24 V	GSD161.1A	-	-	-	-	GSD166.1A	815	611	
100	30 s running time	Modulating, DC 010 V	AC 230 V	GSD361.1A	-	-	_	-	_			
		2-position	AC/DC 24 V	GDB141.1E	GDB142.1E	-	_	-	GDB146.1E			
0530	GDB-series	3-position	AC 230 V	GDB341.1E	_	_	_		GDB346.1E			
O.	5 Nm for approx. 0.8 m ² damper area						GDB163.1E	CDB164.1F	_		816	612.8
-	150 s running time	Modulating, DC 010 V	AC/DC 24 V	GDB161.1E	_		GDB164.1E		GDB166.1E	-		
		DC 010 V	AC 230 V	GDB361.1E	-	-	-	-	-			
	CIDi	2-position	AC/DC 24 V	GLB141.1E	GLB142.1E	-	-	-	GLB146.1E			
O	GLB-series 10 Nm for approx.	3-position	AC 230 V	GLB341.1E	=	=	=	-	GLB346.1E			
	1.5 m² damper area	Madulating	AC/DC 24 V	GLB161.1E	_	GLB163.1E	GLB164.1E	_	GLB166.1E	816	612.8	
1	150 s running time	Modulating, DC 010 V	AC 230 V	GLB361.1E	_	_	_		_	-		
		2-position										
0	GAP-series 6 Nm for approx.	3-position	AC/DC 24 V	GAP191.1E	-	-	-	-	GAP196.1E			
	1 m ² damper area 2 s running time	Modulating, DC 0/210 V 0/420 mA	AC/DC 24 V	GAP191.1E	_	_	-	_	GAP196.1E	6.420.5	6.413	
(4)	GEB-series	2-position	AC/DC 24 V	GEB141.1E	GEB142.1E	_	_	_	GEB146.1E			
	20 Nm for approx.	3-position	AC 230 V	GEB341.1E	-	-	-	_	GEB346.1E	820.5	814.5	
	4 m ² damper area 150 s running time	Modulating,	AC/DC 24 V	GEB161.1E	_	GEB163.1E	GEB164.1E	_	GEB166.1E	520.3	517.3	
to.	-	DC 010 V 2-position	AC 230 V AC/DC 24 V	GEB361.1E GBB141.1E	_	_	-	GBB145.1E	GBB146.1E			
0	GBB-series 25 Nm for approx.	3-position	AC7DC 24 V	GBB331.1E	-	_	-	GBB335.1E	GBB336.1E			
	4 m ² damper area 150 s running time	Modulating, DC 010 V	AC/DC 24 V	GBB161.1E	_	GBB163.1E	GBB164.1E	-	GBB166.1E	825.6	618	
26.	CID as ::	2-position	AC/DC 24 V	GIB141.1E	_	_	_	GIB145.1E	GIB146.1E			
8	GIB-series 35 Nm for approx.	3-position	AC 230 V	GIB341.1E	_	-	-	GIB345.1E	GIB346.1E	0. 35.6	6 10	
EL	6 m² damper area 150 s running time	Modulating, DC 010 V	AC/DC 24 V	GIB161.1E	-	GIB163.1E	GIB164.1E	-	GIB166.1E	825.6	618	
	GDB-series	3-position	AC 24 V	GDB131.2E	-	-	-	-	GDB136.2E			
	125 N for approx.	5 position	AC 230 V	GDB331.2E	-	-	-	-	GDB336.2E	_		
	0.8 m² damper area 150 s running time	Modulating, DC 010 V	AC 24 V	GDB161.2E	-	GDB163.2E	-	-	-			
ملم	GLB-series	3-position	AC 24 V	GLB131.2E	-	-	-	-	GLB136.2E			
0	250 N for approx.		AC 230 V	GLB331.2E	-	_	-	-	GLB336.2E	_	_	
200	1.5 m² damper area 150 s running time	Modulating, DC 010 V	AC 24 V	GLB161.2E	-	GLB163.2E	_	-	_			



Actuato HVAC a	ors for pplications	Control signal	Operating voltage	Standard model	Two auxiliary switches	Dimensions round damper shaft (mm)	Dimensions square damper shaft (mm)
Actuato	rs (30/90 s) for fast HV	/AC applications wi	thout spring returr	1			
O.	GDD-series 5 Nm for approx. 0.8 m ²	2-position 3-position	AC/DC 24 V	GDD141.1E	GDD146.1E	816	612.8
80	damper area 30 s running time	Modulating DC 010 V	AC/DC 24 V	GDD161.1E	-	816	U12.0
O.	GLD-series 8 Nm for approx. 1.5 m ²	2-position 3-position	AC/DC 24 V	GLD141.1E	GLD146.1E	816	612.8
1	damper area 30 s running time	Modulating DC 010 V	AC/DC 24 V	GLD161.1E	_		
6	GDA-series 5 Nm for approx.	2-position 3-position	AC/DC 24 V	GDA141.1E	GDA146.1E	816	
87	0.8 m² damper area 90 s running time	Modulating DC 010 V	AC/DC 24 V	GDA161.1E	_		612.8
6	GLA-series 10 Nm for approx.	2-position 3-position	AC/DC 24 V	GLA141.1E	GLA146.1E		
1	1.5 m ² damper area 90 s running time	Modulating DC 010 V	AC/DC 24 V	GLA161.1E	_	816	612.8



VAV controllers: **OpenAir offers more possibilities, more convenience**

Superior actuators for air volume control

Reduced outlay, increased comfort: That neatly summarizes the solid benefits the OpenAir VAV controllers offer. It's all made possible thanks to maximum precision, excellent stability and winning flexibility – including the ability to respond rapidly to changed requirements.

Practical installation, varied application

Fast and simple adjustment to VAV boxes makes complicated and time-consuming installation a thing of the past. And because all common communications standards are accommodated and the VAV modular con-troller turns every 3-position actuator into a VAV actuator, you get to enjoy a much greater range of application than ever before.

Highlights

- Offers all common communications standards
- Fast, simple adjustment to VAV boxes
- Precise and stable differential pressure measurement

Actuators for air volume control 300 Pa application range*		Control signal	Operating voltage	Standard model	Dimensions round damper shaft (mm)	Dimensions square damper shaft (mm)
		3-position	AC 24 V			612.8
0	VAV compact controller 5 Nm for approx.	Modulating, DC 0/210 V	AC 24 V	GDB181.1E/3		
34	0.8 m² damper area 150 s running time	KNX S-/LTE-Mode, KNX PL-Link	AC 24 V	GDB181.1E/KN	816	
		Modbus RTU	AC 24 V	GDB181.1E/MO		
		BACnet MS/TP	AC 24 V	GDB181.1E/BA		
	GLB 300 Pa	3-position	AC 24 V			612.8
0	vav compact controller 10 Nm for approx.	Modulating, DC 0/210 V	AC 24 V	GLB181.1E/3		
34	1.5 m ² damper area 150 s running time	KNX S-/LTE-Mode, KNX PL-Link	AC 24 V	GLB181.1E/KN	816	
		Modbus RTU	AC 24 V	GLB181.1E/MO		
		BACnet MS/TP	AC 24 V	GLB181.1E/BA		
0	ASV 300 Pa VAV modular	3-position	AC 24 V	ASV181.1F/3	-	-
	controller	Modulating, DC 0/210 V	AC 24 V	M3V 181.1E/3		

Networked actuators for air volume control guarantee interoperability thanks to the standardized and open communications protocols.

As a result, the VAV controllers can be installed in any system, even those made by different manufacturers.



^{*} Also available as a multipack of 18 pcs (GDB.181..KN and GLB.181..KN, GDB.181..BA, other types on request)

VAV controll	ers	Control signal	Operating voltage	Standard model	Dimensions round damper shaft (mm)	Dimensions square damper shaft (mm)	In/ Outputs
9030	DXR1D	BACnet/IP		DXR1.E09PDZ-112			
	Compact, configurable room automation	BACnet/IP		DXR1.E09PDZ-113			
Etc., vilo	station with 5 Nm	BACnet MS/TP	AC 24 V	DXR1.M09PDZ-112	816	612.8	2 UI, 4 DO, 1 AO
Simi. of	actuator for HVAC applications	BACnet MS/TP		DXR1.M09PDZ-113			
	DXR1L. Compact, configurable room automation station with 10 Nm actuator for HVAC applications	BACnet/IP		DXR1.E02PLZ-112	816	612.8	-
		BACnet/IP, KNX PL-Link		DXR1.E10PL-112			2 UI, 1 DI,
		BACnet/IP, KNX PL-Link	AC 24 V	DXR1.E10PL-113			4 DO, 1 AO
		BACnet/IP		DXR1.E09PLZ-112			3 111 4 00 1 40
		BACnet/MS/TP		DXR1.M09PLZ-112			2 UI, 4 DO, 1 AO
	DXR2L Compact, configurable	BACnet/IP, KNX S-Mode KNX PL-Link		DXR2.E10PL-102B	816	612.8	
E-F-MA	room automation station with 10 Nm	BACnet/IP, KNX S-Mode KNX PL-Link		DXR2.E10PLX-102B			
	actuator for HVAC applications with lighting and shading	BACnet MS/TP, KNX S-Mode, KNX PL-Link	AC 24 V	DXR2.M10PL-102B			2 UI, 1 DI, 4 DO, 1 AO
		BACnet MS/TP, KNX S-Mode, KNX PL-Link		DXR2.M10PLX-102B			



Туре	Housing color	Matching	Room temperature measurement	Digital display for temperature and room occupancy	Temperature setpoint adjustment	Room occupancy adjustment
Room sensor and room cont	trol unit for DXR1 r	oom automation st	ations			
		DXR1.M09PDZ-112				
		DXR1.M09PDZ-113				
OMAA NOOL	White	DXR1.M09PLZ-112				
QMA1.N30H	wnite	DXR1.E09PDZ-112	•			
		DXR1.E09PDZ-113				
		DXR1.E09PLZ-112				
		DXR1.M09PDZ-112				
The second		DXR1.M09PDZ-113				
25E 014V4 1424U		DXR1.M09PLZ-112				
QMX1.M34H	White	DXR1.E09PDZ-112	•	•	•	•
		DXR1.E09PDZ-113				
		DXR1.E09PLZ-112				
		DXR1.M09PDZ-112				
		DXR1.M09PDZ-113				
250 A CANYA MAAU ARGG	DII-	DXR1.M09PLZ-112				
QMX1.M34H-1BSC	Black	DXR1.E09PDZ-112	•	•	•	•
		DXR1.E09PDZ-113				
		DXR1.E09PLZ-112				



Actuators for fire and smoke protection dampers: **Maximum safety with OpenAir**

Reliable actuators for fire and smoke protection dampers

Safety when it matters: The OpenAir actuators function with reassuring reliability at a sensitive interface between humans and safety systems. After all, in an emergency it's extremely important to keep escape routes and emergency exits free from smoke as long as possible, even if there's a power outage or in special applications.

Powerful and safe opening and closing

Three powerful torque levels ensure that the dampers open and close rapidly and reliably. Two integrated auxiliary switches provide maximum safety in reporting the damper position.

Highlights

- Three powerful torque levels, thermal cutout at 72 °C or 95 °C
- Fast, easy and safe to install
- Robust housings for high endurance

Actuators for fire and smoke protection dampers		Control signal	Operating voltage	Two auxiliary switches	Two auxiliary switches and thermal cutout	Dimensions, square damper shaft (mm)
	GRA-actuator 4 Nm for approx. 0.6 m² damper area 90 s running time 15 s SR time	2-position	AC/DC 24 V AC 230 V	GRA126.1E/ ¹⁾ GRA326.1E/ ¹⁾	GRA126.1E/T ¹⁾ GRA326.1E/T ¹⁾	10, 12
9/7 Nr 1 m² c 90 s ri	GNA actuator 9/7 Nm for approx. 1 m² damper area	2-position	AC/DC 24 V AC 230 V	GNA126.1E/ ¹⁾ GNA326.1E/ ¹⁾	GNA126.1E/T ¹⁾ GNA326.1E/T ¹⁾	10, 12
	90 s running time 15 s SR time	Modulating DC 0/2 10 V	AC/DC 24 V		GNA166.1E/T12	12
	GGA actuator 18 Nm for approx. 2.5 m² damper area 90 s running time 15 s SR time	2-position	AC/DC 24 V AC 230 V	GGA126.1E/ ¹⁾ GGA326.1E/ ¹⁾	GGA126.1E/T ¹⁾ GGA326.1E/T ¹⁾	10, 12

^{1) .. =} use dimensions for square damper shaft (mm)





Air damper actuators for rail vehicles:

OpenAir fits everywhere

Highlights

- All standards are met
- New extended voltage range (110 V/24 V)
- More safety due to Actuators with spring return function
- Compact design due to integrated auxiliary switches

Certified and customized to individual requirements

With OpenAir, we offer high-tech air damper actuators that comply with all necessary standards (EN 50155, EN 45545, EN 61373) for use in rail vehicles. To make your work easier, we provide the actuators with premounted connectors of your choice and with the desired cable length.

Safe everywhere

The circuit boards, which are completely covered with a protective coating, and the very broad temperature operating range (of –40 to +85 °C) ensure maximum reliability and flexibility. For safety-relevant applications, damper actuators with spring return function are now also available. These are required when air dampers have to be moved to an emergency position in the event of a power failure.

Actuators for railway applications		Control signal	Operating voltage	Standard model	Feedback potentiometer	Two integrated auxiliary switches	Rotary direction switch
Air damper a	ctuators with spring	return					
	¥700	Modulating	DC 24 V	GPC161.1A/RW			
	GPC-series 4 Nm	DC 0/210 V	DC 110 V	GPC261.1A/RW	_	_	No
- 175 - 376 1	60 s running time 15 s SR time		DC 24 V	GPC121.1A/RW		GPC126.1A/RW	
00 1.02	13 3 3K time	2-position	DC 110 V	GPC221.1A/RW	_	GPC226.1A/RW	No
Air damper a	ctuators without spri	ing return	'				
RETIG	GDD-series 5 Nm 30 s running time	Modulating	DC 24 V	GDD161.1E/RW			
(DC 0/210 V	DC 110 V	GDD261.1E/RW	_	_	V
		2-position 3-position	DC 24 V	GDD141.1E/RW	GDD142.1E/RW	GDD146.1E/RW	Yes
The same of			DC 110 V	GDD241.1E/RW	GDD242.1E/RW	GDD246.1E/RW	
0	GDA-series 5 Nm	Modulating DC 0/210 V	DC 24 V	GDA161.1E/RW	-	-	Yes
-	90 s running time	2-position 3-position	DC 24 V	GDA141.1E/RW	GDA142.1E/RW	GDA146.1E/RW	tes
Religi	GLD-series	Modulating	DC 24 V	GLD161.1E/RW			
(6)	8 Nm 30 s running time	DC 0/210 V	DC 110 V	GLD261.1E/RW	_	_	l
E B	50 S running time	2-position	DC 24 V	GLD141.1E/RW	GLD142.1E/RW	GLD146.1E/RW	Yes
The same of		3-position	DC 110 V	GLD241.1E/RW	GLD242.1E/RW	GLD246.1E/RW	
Q.	GLA-series 10 Nm	Modulating DC 0/210 V	DC 24 V	GLA161.1E/RW	-	_	Yes
1	90 s running time	2-position DC 24 V GLA141.1E/RW GLA	GLA142.1E/RW	GLA146.1E/RW	165		



Robust housings, high reliability, strong performance: The OpenAir actuator range is perfectly structured for ease of installation and efficient long-term operation.

OpenAir – fulfills your wishes

Configure actuators to meet your requirements

Do you have special requirements regarding the mechanical/electrical interface or do you need different packaging units for your customized damper actuator? A wide range of actuator-specific options can be selected via our customizing service.

Get in touch with your Siemens contact person. We will be happy to help you.

Your configuration options

There's a choice of two labels and you can use your own company logo.
You can also choose the cable type and length to fit your requirements. A selection of connectors is also available.

Highlights

- Actuators that are just right – made to suit your requirements
- Your own logo can be included if required
- Ordering is quick and easy









OpenAir – simple, robust and strong in everyday use

Fast and easy mounting

Damper actuators have to sell themselves right from the start – in terms of availability and installation as well as long-term use. You'll love the OpenAir range as soon as you discover how easily it can be installed, thanks to its sturdy housing and a well-thought-out wiring concept, as well as its self-centering shaft adapter that can be fixed with just a single screw.

The basic, proven features like color and number coding for the cables and the wiring diagram on the labels also help avoid errors during the installation process.

High quality ensures a long and reliable service life

The efficient OpenAir damper actuators will continue to prove their worth, because costs will always be one of the key issues in building automation into the future. The benefits of the high quality of this series are tangible, as you can see not only from their extremely long product life cycle but also from their economical low-consumption motors.

Highlights

- The right damper actuator for every application
- Easy and fast installation and commissioning
- High quality and extremely long product life cycle

Practical support

BIM - Building Information Modeling

BIM made easy with Siemens: With a wide range of products for BIM-based planning, Siemens is making it easy for you to experience the future of construction. The easy-to-use CAD browser from Siemens delivers BIM-compliant data that directly integrates into your BIM process, while also supporting more traditional CAD design workflows.

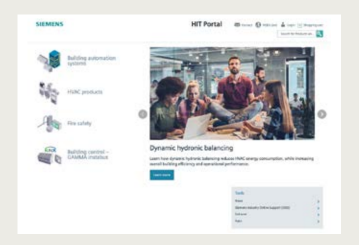
siemens.com/bim



HIT Portal

The HIT Portal spares you the time-consuming search for the right products when you're designing HVAC systems. The tool offers more than 400 preconfigured standard HVAC configurations, all classified by their potential energy savings in accordance with EN 15232. That means, you can select the application that best meets the desired efficiency class. Extensive specifications are available, including system diagrams, lists of materials and technical documentation for each device.

Try it out: siemens.com/hit

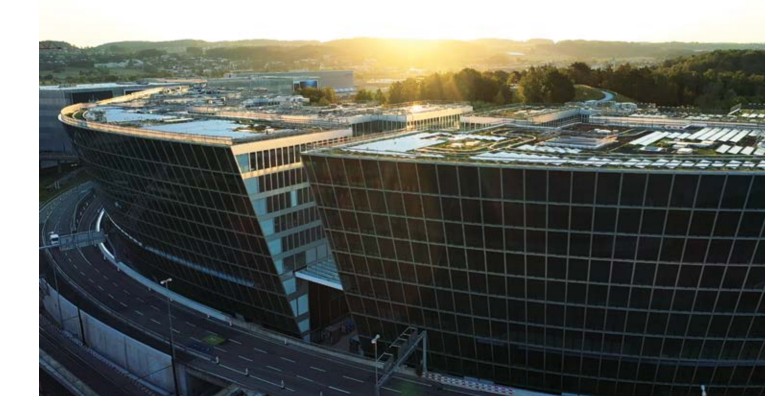


Training and support

Siemens supports you in every project step from the planning stage through the installation to the trouble-free operation. With Siemens standing by as your professional partner, you're well equipped to meet all your customers' challenges. In addition to practical tools and on-site support through the worldwide sales and service network, you also benefit from the knowledge of our experts. Whether you're looking for technical courses – for example, in hydronics – or product training, Siemens supports you every step of the way. Your contact at Siemens will be happy to help you sign up or you can go directly to My Learning Portal:

siemens-learning.sabacloud.com.





The Circle: 30 000 products from Siemens at Zurich Airport

"The Circle" at Zurich Airport was opened on November 2020 and was the largest construction project in Switzerland for several years.

The new building park not only brings together companies from different industries, but is also a meeting and congress center with international appeal.

"The Circle" convinces with its sustainable construction, not least thanks to the building technology from Siemens, which is implemented in every room and actively contributes to the certified energy standard.

Siemens Switzerland installed more than 30,000 building and energy technology products for "The Circle" and was thus able to make an active contribution to sustainable construction with its holistic products and solutions. The components for heating, ventilation and air conditioning systems ensure a healthy, optimal and sustainable indoor climate throughout the complex. The installed field devices from Siemens support the entire building automation system. They are intelligent, fully automated and optimized for energy efficiency.

The modular design of Siemens HVAC components and building technology allows the system to be expanded or modified at any time, providing maximum flexibility and security for building operators, as well as for the future of today's buildings.

Create a healthy indoor climate

We spend 90 percent of our lives indoors.

Nevertheless, the air quality inside buildings is often up to five times worse than the outdoor air quality.

A healthy indoor climate plays a major role in decreasing the risk of infection, reduces absenteeism, and increases productivity. Room air should never be too hot, too cold, or too dry. In this area, building automation makes a substantial contribution to the health and performance of building users.

Smart Infrastructure combines the real and digital worlds across energy systems, buildings and industries, enhancing the way people live and work and significantly improving efficiency and sustainability.

We work together with customers and partners to create an ecosystem that both intuitively responds to the needs of people and helps customers achieve their business goals.

It helps our customers to thrive, communities to progress and supports sustainable development to protect our planet for the next generation.

siemens.com/smart-infrastructure

Published by Siemens Switzerland Ltd

Smart Infrastructure Global Headquarters Theilerstrasse 1a 6300 Zug Switzerland Tel +41 58 724 24 24

For the U.S. published by Siemens Industry Inc. 800 North Point Parkway Suite 450 Alpharetta, GA 30005 United States

Article no. 0-92206-en (Status 12/2023)

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Siemens 2023



Find a matching partner: siemens.com/bt/partner-finder