

OpenAir™

## Air damper actuators for railway vehicles

GL..14..1E/RW



# Electronic motor driven actuators for open-close and three-position control

- Nominal torque 8 Nm / 10 Nm
- Runtime 30 s / 90 s
- Rotary angle 0...90°
- Connection cables railway specific
- Feedback potentiometer
- Adjustable auxiliary switches
- Degree of protection IP54
- Printed circuit board, coated



#### **Features**

Air damper actuators in difficult operational conditions; they meet the main requirements for:

- EN 50155 (Railway applications Electronic equipment used on rolling stock)
- EN 45545 (Railway applications Fire protection on railway vehicles)
- EN 61373 (Railway applications Rolling stock equipment Shock and vibration tests).

#### Use

The damper actuators are expressly suitable for air conditioning units and air distribution systems for railway vehicles.

- For damper areas up to 1.6 m<sup>2</sup>
- Suitable for use with open-close- or three-position controllers.
- We recommend a minimum pulse length of 500 ms on rotary actuators operated with 3-point control to ensure continuous and accurate operation.

#### **Functions**

Function	Description		
Control type	Open-close-( SPST / SPDT) or three-position		
Rotary direction	Clockwise / counter-clockwise, selectable with switch. With no power applied, the actuator remains in the respective position.		
Position indication: Mechanical	Rotary angle position indication by using a position indicator.		
Position indication: Electrical	The feedback potentiometer can be connected to external voltage to indicate the position.		
Auxiliary switch	The switching points for auxiliary switches A and B can be set independent of each other in increments of 5° within 0° to 90°.		
Manual adjustment	The actuator can be manually adjusted by pressing the gear train disengagement button.		
Rotary angle limitation	The rotary angle of the shaft adapter can be limited mechanically with a set screw.		

## Technical design

#### Housing

The housing consists essentially of flame retardant, non brominated, non chlorinated glass fibre reinforced plastic.

#### **Actuator motor / Gears**

Brushless, robust DC motors ensure reliable operation regardless of load. The damper actuators do not require an end position switch, are overload proof, and remain in place up on reaching the end stop.

The gears are maintenance free and low noise.

Siemens

## Type summary

Туре	Stock no.	Operating voltage	Runtime [s]	Nominal torque [Nm]	Feedback potentiometer 5 kΩ	Auxiliary switch (adjustable)	Weight [g]	Rotary direction switch
GLD141.1E/RW	S55499-D407		30	8	_	-	570	
GLD142.1E/RW	S55499-D409		30	8	yes	_	640	
GLD146.1E/RW	S55499-D408		30	8	_	2	750	
GLA141.1E/RW	S55499-D220	DC 24 V	90	10	_	-	570	yes
GLA142.1E/RW	S55499-D222		90	10	yes	_	640	
GLA146.1E/RW	S55499-D221		90	10	_	2	750	

#### **Accessories**

Туре	Description	Use
ASK78.6	Centering insert, square profile 8 mm	To center a shaft with square profile 8 x 8 mm in the coupling bushing of the actuator.
ASK78.7	Centering insert, square profile 10 mm	To center a shaft with square profile 10 x 10 mm in the coupling bushing of the actuator.
ASK78.9	Centering insert, round 10 mm	To center a shaft with round dia. 10 mm in the coupling bushing of the actuator.
ASK78.10	Centering insert, round 12 mm	To center a shaft with dia. 12 mm in the coupling bushing of the actuator.

## **Product documentation**

Topic	Title	Document ID
Data sheet	Air damper actuators for railway vehicles	A6V10636286_enAP_b
Technical basics	Rotary damper actuators without spring return GLE	A6V10636196_ena
Mounting instructions	GD1E/RW, GD1G/RW, GL1E/RW	A6V10636285a

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

## Notes

#### Safety



#### A

## Caution

#### National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

- Observe national provisions and comply with the appropriate safety regulations.
- Use only properly trained technicians for mounting, commissioning, and servicing.

#### **Engineering**

#### Potentiometer and auxiliary switches

Potentiometer and auxiliary switches cannot be added in the field. For this reason, order the type that includes the required options.



## A

#### **WARNING**

## No internal line protection for supply lines to external consumers

Risk of fire and injury due to short-circuits

Adapt the line diameters as per local regulations to the rated value of the installed fuse.

#### **Maintenance**

The actuators GL..14..1E/RW are maintenance-free.

## **Disposal**



The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic gar-

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations..

#### **Technical data**

Power supply		GLD11E/RW	GLA11E/RW
Operating voltage		DC 24 V == +25 % / -30 % (16.856.3 V ==) 1)	
Power consumption Running		1.8 W	1.3 W
	Holding	0.5 W	0. 5 W

Functional data	GLD11E/RW	GLA11E/RW
Nominal torque	8 Nm 10 Nm	
Maximum torque (blocked)	16 Nm	16 Nm
Nominal rotary angle Max. rotary angle	90° 95° ± 2°	
Runtime for 90° rotary angle	30 s 90 s	
Actuator sound power level	28 dB(A)	
Feedback potentiometer (GL142.1E/RW only) Change of resistance (wires P1-P2) Load	05000 Ω <0,25 W	

Auxiliary switches (GL146.1E/RW only)		
Contact rating	4 A resistive, 2 A inductive, min. 10 mA @ DC 30 V = 0.8 A resistive, 0.5 A inductive, min. 10 mA @ DC 60 V =	
Switching voltage	DC 1260 V ==	
Switching range for auxiliary switches	5°90°	
Setting increments	5°	

 $<sup>^{1)}</sup>$  C-UL: Permitted only to DC 30 V -

Siemens

Wiring connections (specific for railway vehicles)		
Cable length	0.9 m	
Cross-section	0.75 mm <sup>2</sup>	

Degree of protection		
Insulation class GL142.1E/RW (Feedback potentiometer) GL146.1E/RW (Auxiliary switches)	As per EN 60730	
Gehäuseschutzgrad	IP 54 as per EN 60529	

Environmental conditions		
Temperature	-40+70 °C	
Overtemperature (max.10 min / 15 °C)	+85 °C	
Humidity	<95 % r.F.	
Condensation	permitted	

Standards, directives and approvals	
Product standard	EN60730-2-14 Part 2-14 / Particular requirements for electric actuators
Railway applications	EN 50155 Railway applications - Electronic equipment used on rolling stock
	EN 61373 Shock and vibration
	EN 45545-2 Fire prevention in railway vehicles
Electromagnetic compatibility (Application area)	For railway applications Residential, commercial, light-industrial and industrial environments
EU Conformity (CE) GLD161.1E/RW GLA161.1E/RW	A5W 00026944 <sup>2)</sup> A5W 00026945 <sup>2)</sup>
RCM Conformity GLD161.1E/RW GLA161.1E/RW	A5W 00026948 <sup>2)</sup> A5W 00026949 <sup>2)</sup>
EAC Conformity	Eurasian conformity
UL	UL as per UL 60730 <a href="http://ul.com/database">http://ul.com/database</a> cUL as per CSA-C22.2 No. 24-93

## **Environmental compatibility**

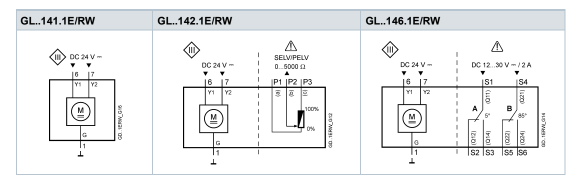
The product environmental declaration A5W00026066 <sup>2)</sup> contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

Dimensions		
Actuator W x H x D	see "Dimensions", p. 7	
Damper shaft:		
- square	612.8 mm	
Min. shaft length	20 mm	
Shaft hardness	300 HV	
– round	816 mm	
Min. shaft length	30 mm	
Shaft hardness	300 HV	

Weight	
Without packaging	see "Type summary", p. 3

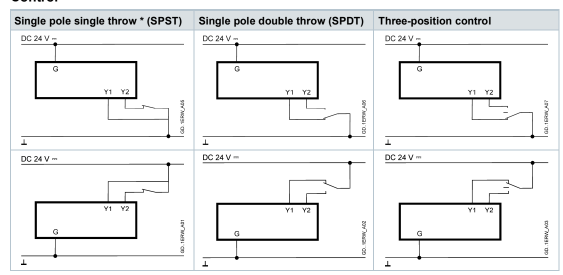
 $<sup>^{2)}</sup>$  The documents can be downloaded from  $\underline{\text{http://siemens.com/bt/download}}.$ 

## **Internal Diagrams**



## **Connection diagrams**

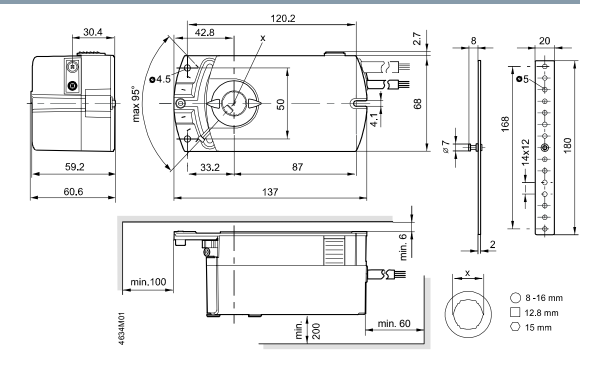
#### **Control**



 $<sup>^{\</sup>star}$  Forced control (Y1+Y2 are permanently under current  $\rightarrow$  Actuator drives to the 0 position)

## Cable labeling

Connection	Code	No	Color	Abbreviation	Meaning
DC 24 V	G	1	red	RD	System potential DC 24 V
Actuators	Y1	6	purple	VT	Positioning signal DC 24 V, "clockwise"
	Y2	7	orange	OG	Positioning signal DC 24 V, "counter-clockwise"
Feedback	а	P1	white/red	WHRD	Potentiometer 0100 % (P1-P2)
potentiometer	b	P2	white/blue	WHBU	Potentiometer pick-off
	С	P3	white/pink	WHPK	Potentiometer 1000 % (P3-P2)
Auxiliary switch	Q11	S1	grey/red	GYRD	Switch A input
	Q12	S2	grey/blue	GYBU	Switch A normally closed contact
	Q14	S3	grey/pink	GYPK	Switch A normally open contact
	Q21	S4	black/red	BKRD	Switch B input
	Q22	S5	black/blue	BKBU	Switch B normally closed contact
	Q24	S6	black/pink	BKPK	Switch B normally open contact



Dimensions in mm

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland

Tel. +41 41-724 24 24

www.siemens.com/buildingtechnologies

Document ID A6V10636286\_enAP\_b Issue 2018-01-18

© Siemens Switzerland Ltd, 2016-2018 Technical specifications and availability subject to change without notice.