

OpenAir™

Configured air damper actuators 6FU11xx-xLxxx-xxxx



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

- Nominal torque 10 Nm
- Operating voltage AC 24 V \sim / DC 24...48 V \Longrightarrow or AC 100...240 V \sim
- Mechanically adjustable span between 0...90°
- Type-specific variations with adjustable offset and span for the positioning signal
- Position indication: mechanical and electrical
- Feedback potentiometer
- Self-adaption of rotational angle range and adjustable auxiliary switches for supplementary functions



The rotary actuators are used in ventilation and air conditioning plants to regulate and shut off air dampers:

- For damper areas up to 1.6 m² (guideline, always observe damper manufacturer's data).
- Suitable for use with modulating controllers (DC 0/2...10 V), open-close or three-position controllers for air dampers or air throttles.
- We recommend a minimum pulse length of 500 ms on rotary actuators operated with 3point control to ensure continuous and accurate operation.

Functions

AC 24 V ~ / DC 2448 V =	6FU1114-1Lxxx-xxxx 6FU1114-2Lxxx-xxxx 6FU1114-6Lxxx-xxxx	6FU1116-1Lxxx-xxxx 6FU1116-3Lxxx-xxxx 6FU1116-6Lxxx-xxxx 6FU1116-4Lxxx-xxxx
AC 100240 V ~	6FU1134-1Lxxx-xxxx 6FU1134-6Lxxx-xxxx	6FU1136-1Lxxx-xxxx
Control type	Open-close / three-position	Modulating control (0/210 V)
Rotary direction	Clockwise or counter-clockwise direction on the type of control on the setting of the rotary direction switch. cw ccw cw cw cw cw cw cw cw cw	depends on the setting of the rotary direction DIL switch cw cw cw cw cw cw cw cw cw
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. Output voltage U = DC 0/210 V is generated proportional to the rotary are U depends on the rotary direction of the DIL switch setting.	
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°.	
Self-adaptation of linear span		When self-adaptation is active, the actuator automatically determines the mechanical end positions of the linear span and maps the characteristic function (Uo, Δ U) to the calculated linear span.
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 socket head cap screw.	

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 upon reaching the end stop.
- The gears are maintenance free and low noise.

Accessories

See data sheet N4698

Product documentation

Topic	Title	Document ID
Data sheet	Configured air damper actuators	A6V101030325_dea
Data sheet	Air damper actuators	A6V10636202_dea
Technical basics	Rotary damper actuators without spring return GDB1E	A6V10636196_dea
Mounting instructions	GDB1E, GLB1E	A6V10636143a

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



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 6FU11xx-xLxxx-xxxx 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 garbage.

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

Technical data

Power supply		
Operating voltage (SELV/PELV) / Frequency		AC 24 V ~ ±20 % (19.228.8 V ~) / 50/60 Hz DC 2448 V = ±20 % (19.257.6 V =) 1)
Power consumption running	6FU1114-xLxxx-xxxx 6FU1116-xLxxx-xxxx	3 VA / 1.5 W 2.5 VA / 1.5 W
Power consumption holding	6FU1114-xLxxx-xxxx 6FU1116-xLxxx-xxxx	0.5 W 0.7 W

Power supply (6FU113x-xLxxx-xxxx)		
Operating voltage / Frequen	псу	AC 100240 V ~ ±10 % (90264 V ~) / 50/60 Hz
Power consumption	6FU1134-x-Lxxx-xxxx	6 VA / 1.8 W
running	6FU1136-x-Lxxx-xxxx	4 VA / 1.5 W
Power consumption	6FU1134-x-Lxxx-xxxx	0.9 W
holding	6FU1136-x-Lxxx-xxxx	0.5 W

Function data	6FU1114- xLxxx-xxxx	6FU1116- xLxxx-xxxx	6FU1134- xLxxx-xxxx	6FU1136- 1Lxxx-xxxx
Nominal torque Maximum torque (blocked) Minimum holding torque		16	Nm Nm Nm	
Nominal rotary angle (with position indication) Maximum rotary angle (mechanic limitation)		-	0° ± 2°	
Runtime for 90° rotary angle		15	0 s	
Actuator sound power level		28 dB(A)		

Inputs			
Positioning signal for 6FU1114-xLxxx-xx. Operating volta AC 24 V ~ / DC	xx age	(wires 1-6/G-Y1) (wires 1-7/G-Y2)	clockwise counterclockwise
Positioning signal f 6FU1134-xLxxx-xx Operating volta AC 100240 \	xx age	(wires 4-6/N-Y1) (wires 4-7/N-Y2)	clockwise counterclockwise
Positioning signal f 6FU1116-xLxxx-xx Input voltage Current consur Input resistance	xx mption	(wires 8-2/Y-G0)	DC 0/210 V == 0.1 mA >100 kΩ
Max. permissible in Protected again	nput voltage nst faulty wiring		DC 35 V == limited to DC 10 V == max. AC 24 V ~ / DC 2448 V ==
Hysteresis for non-adjustable characteristic function for adjustable characteristic function			60 mV 0.6 % of ΔU
Adjustable characteristic function			
6FU1116-3Lxxx-xxxx / 6FU1116-4Lxxx-xxxx		XX-XXXX	
Adjustable with 2 p	otentiometers:	Offset Uo Span ΔU	DC 05 V == DC 230 V ==
Max. input voltage Protected against faulty wiring			DC 35 V == max. AC 24 V ~ / DC 2448 V ==

Outputs		
Position indicator Output signal		
6FU1116-xLxxx-xxxx Output signal 6FU1136-1Lxxx-xxxx Output voltage U	wires 9-2/U-G0) (wires 9-2/U-G-)	DC 010 V == DC ±1 mA
Max. output current Protected against faulty wiring		max. AC 24 V ~ / DC 2448 V ==
Aux. power supply (G- / G+) 6FU1136-1Lxxx-xxxx		DC 24 V == ±20 %, max. 10 mA
Feedback potentiometer 6FU1114-1L-xxxxxxx / 6FU1114-2Lxxx-xxxx		
Change of resistance	(wires P1-P2)	05000 Ω
Load Max. sliding contact current Permissible voltage at potentiom Insulation resistance between potentions	,	<1 W <10 mA AC 24 V ~ / DC 2448 V == AC 500 V ~

Auxiliary switches 6FU1114-6Lxxx-xxxx / 6FU1116-6Lxxx-xxxx / 6FU1134-6Lxxx-xxxx		
Switching voltage Contact rating Electric strength auxiliary switch ag Switching range for auxiliary switch	3	AC 24250 V ~ / DC 1230 V = 6 A resistive, 2 A inductive, min. 10 mA @ AC 4 A resistive, 2 A inductive, min. 10 mA @ DC 30 V = 0.8 A res., 0.5 A inductive, min. 10 mA @ DC 60 V = AC 4 kV 5°90° / 5°
Factory switch setting: Switch A Switch B		5° 85°

Connection cables	
Cable length	Standard 0.9m / according selection
Cross section of prewired connection cables	0.75 mm ²
Permissible length for signal lines 300 m	

Degree of protection	
Insulation class AC 24 V ~ / DC 2448 V —, feedback potentiometer AC 100240 V ~, auxiliary switches	As per EN 60730 III II
Housing protection	IP 54 as per EN 60529

Environmental conditions	
Operation Climatic conditions Mounting location Temperature extended Humidity (non-condensing)	IEC 60721-3-3 Class 3K5 interior, weather-protected -32+55 °C <95 % r.F.
Transport Climatic conditions Temperature extended Humidity (non-condensing)	IEC 60721-3-2 Class 2K3 -32+70 °C <95 % r.F.
Storage Climatic conditions Temperature extended Humidity (non-condensing)	IEC 60721-3-1 Class 1K3 -32+50 °C <95 % r.F.
Mechanical conditions	Class 2M2

Standards, directives and approvals		
Product standard	EN 60730 Part 2-14 / Particular requirements for electric actuators	
Electromagnetic compatibility (Applications)	For use in residential, commercial, light-industrial and industrial environments	
EU Conformity (CE)	A5W00000176 ²⁾	
RCM Conformity	A5W00000177 ²⁾	
EAC Conformity	Eurasian conformity	
UL	60730 http://ul.com/database	

Environmental compatibility

The product environmental declaration A5W00026066 ²⁾ 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. 9			
Damper shaft round round Square Min. shaft length Shaft hardness	816 mm 810 mm (with centering element) 612.8 mm 20 mm <300 HV			

Weight			
Without packaging	Max. 0.49 kg, without switches Max. 0.63 kg, with switches		

 $^{^{1)}}$ C-UL: Permitted only to DC 30 V \Rightarrow

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

Internal Diagrams

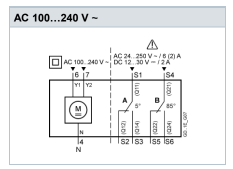
6FU1114-xLxxx-xxxx

(open-close, three- position)

AC 24 V ~ / DC 24...48 V == AC 24 V ~ / DC 24...48 V == AC 24 V ~ / DC 24...48 V == AC 24 V ~ / DC 24...48 V == AC 24 V ~ / DC 24...48 V == AC 24 V ~ / DC 24...48 V == AC 24 V ~ / DC 12...30 V = / 2 A DC 12...30 V

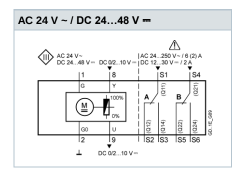
6FU1134-xLxxx-xxx

(open-close, three- position)



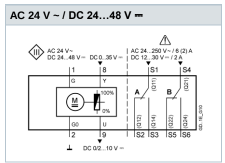
6FU1116-xLxxx-xxxx

(modulating, Y= DC 0/2...10 V ---)



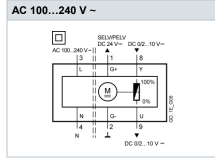
6FU1116-xLxxx-xxxx

(modulating, Y= DC 0...35 V ---)

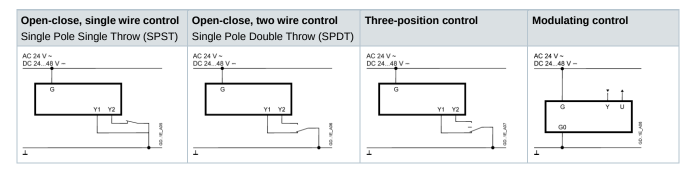


6FU1136-1Lxxx-xxxx

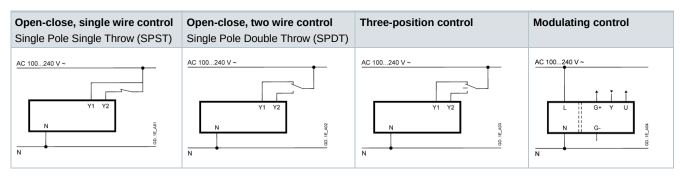
(modulating control Y= DC 0/2...10 V ---)



6FU111x-xLxxx-xxxx (AC 24 V ~ / DC 24...48 V --)

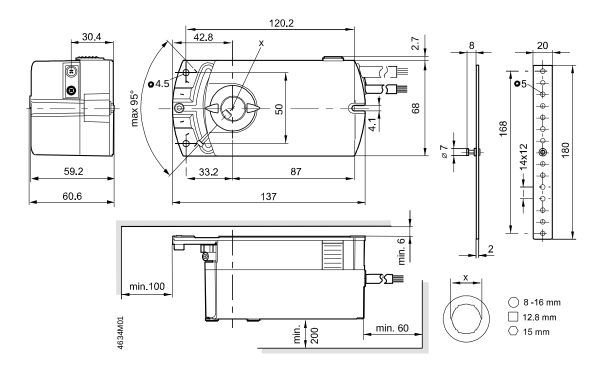


6FU113x-xLxxx-xxxx (AC 100...240 V ~)



Cable labeling

Connection	Code	No	Color	Abbreviation	Meaning
Actuators	G	1	red	RD	System potential AC 24 V ~ / DC 2448 V ==
AC 24 V ~	G0	2	black	BK	System neutral
DC 2448 V ==	Y1	6	purple	VT	Positioning signal AC/DC 0 V, "clockwise"
					(6FU1114-xLxxx-xxxx)
	Y2	7	orange	OG	Positioning signal AC/DC 0 V, "counter-clockwise" (6FU1114-xLxxx-xxxx)
	Υ	8	grey	GY	Signal in (6FU1116-xLxxx-xxxx)
	U	9	pink	PK	Signal out (6FU1116-xLxxx-xxxx)
Actuators	L	3	brown	BR	Line AC 100240 V ~
AC 100240 V ~	N	4	light blue	BU	Neutral conductor
	Y1	6	black	ВК	Positioning signal AC 100240 V ~, "clockwise" (6FU1134-xLxxx-xxxx)
	Y2	7	white	WH	Positioning signal AC 100240 V ~, "counter-clockwise" (6FU1134-xLxxx-xxxx)
	G+	1	red	RD	System potential DC 24 V == (aux. power supply) (6FU1134-xLxxx-xxxx)
	G-	2	black	BK	System neutral (aux. power supply)
					(6FU1134-xLxxx-xxxx)
	Υ	8	grey	GY	Signal in (6FU1134-xLxxx-xxxx)
	U	9	pink	PK	Signal out (6FU1134-xLxxx-xxxx)
Feedback	а	P1	white/red	WH RD	Potentiometer 0100 % (P1-P2)
potentiometer	b	P2	white/blue	WH BU	Potentiometer pick-off
	С	P3	white/pink	WH PK	Potentiometer 1000 % (P3-P2)
Auxiliary switch	Q11	S1	grey/red	GY RD	Switch A input
	Q12	S2	grey/blue	GY BU	Switch A normally closed contact
	Q14	S3	grey/pink	GY PK	Switch A normally open contact
	Q21	S4	black/red	BK RD	Switch B input
	Q22	S5	black/blue	BK BU	Switch B normally closed contact
	Q24	S6	black/pink	BK PK	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 A6V101030325_en--_a

Issue 2016-11-17