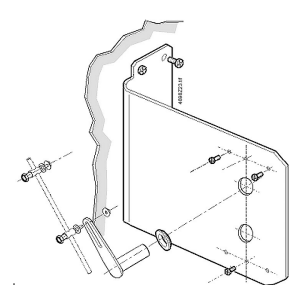
SIEMENS

ASK...



OpenAir™

Accessories and Spare Parts for Air Damper Actuators

Overview and application for types GDA, GLA, GDB, GLB, GDD and GLD

This overview lists all accessories for functional extensions of air damper actuators of type series GDA, GLA, GDB, GLB, GDD and GLD. Additionally, spare parts for rotary actuators are listed.

Refer to the associated mounting instructions (see document no.) for examples and important sizing information.

Accessories for rotary actuators

Туре	ype		Use	
document no. (classification no.)	Designation / scope of delivery	For actuator type	Function	
ASK71.5 7431900000	Rotary/linear set with lever	GDA1 GLA1 GDB1 GLB1	 To convert rotary to linear movement for wall (frame) or duct mounting Ball joints for push rod 8 mm dia. 	
(M4634.1)		GDD1 GLD1		

Туре	Designation (Use
document no. (classification no.)	Designation / scope of delivery	For actuator type	Function
ASK71.6 7431900260 (M4634.2)	Rotary/linear set with lever and angle bracket for wall or duct mounting	GDA1 GLA1 GDB GLB GDD1 GLD1	 To convert rotary to linear movement for wall (frame) or duct mounting Ball joints for push rod 8 mm dia.
ASK71.9 7431902360 (M4614.1)	Universal lever		 To convert linear to rotary movement, to mount on an adjacent actuator shaft Can be used in connection with ASK71.5 and ASK71.6 Ball joints for push rod 8 mm dia.
ASK75.5 7431906620 (M4634.3)	Weather shield for rotary actuator		 Provides additional protection for rotary actuator and when mounting in any given position
ASK78.3	Shaft insert	GLA1 GLB1 GLD1 (GDA1 GDB1 GDD1)	 For damper shafts 810 mm dia.: GL1 (10 Nm): Guarantees a rigid connection between damper shaft and coupling bushing Reduces the vertical actuator movement due to eccentric movement ment
ASK78.5	Centering insert, round 1/2"	GDA1 GLA1 GDB1 GLB1 GDD1 GLD1	To center a shaft with dia. ½" in the coupling bushing of the actuator.
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 2/4	Centering insert, square profile 10 mm		To center a shaft with square profile 10 x 10 mm in the coupling bushing of the actuator.

Туре			Use
document no. (classification no.)	Designation / scope of delivery	For actuator type	Function
ASK78.9	Centering insert, round 10 mm	GDA1 GLA1 GDB1 GLB1 GDD1 GLD1	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.
ASK78.12	Centering insert, D-profile FIX dia. 12 x 9 mm		To center a shaft with D-profile FIX dia. 12 x 9 mm in the coupling bushing of the actuator.
ASK78.14	Centering insert, square profile 8 mm		To center a shaft with square profile 8 x 8 mm in the coupling bushing of the actuator.
ASK71.21 (S55859-Z123)	Centering insert, 2 x square profile 10 mm		To center a shaft with square profile 10 x 10 mm in the coupling bushing of the actuator (fixed positioning).

Accessories for linear actuators

Туре		Use	
document no. (classification no.)	Designation / scope of delivery	For actuator type	Function
ASK55.2 4 319 2196 0 (M4664.1)	Clamp	GDB2 GLB2	 To extend the linear rod for shafts of 58 mm dia. and 58 mm square Linear limitation is achieved by adjusting the clamp on the push rod

Spare parts for rotary actuators

		Use		
Spare part number	Designation / scope of delivery	For actuator	Function	
		type		
ASK71.05	Position indicator	GDA1 GLA1 GDB1 GLB1 GDD1 GLD1	The position indicator is inserted in the opening of the actuator coupling bushing and is used to indicate the air damper rotary angle.	
ASK71.04 (S55859-Z115)	Long mounting bracket compl., bendable (set of 10)		To prevent the actuator from turning; can be attached using two screws 4.8 x 13 mm (DIN 7981).	
ASK71.08 (S55859-Z119)	Short mounting bracket (set of 10)		If space is scarce, the short mounting bracket is used to attach the actuator and prevent it from turning; the bracket can be attached using two screws 4.8 x 13 mm (DIN 7981).	
74 424 0125 0	Connecting cable with 3-pole connector and ferrules, 1 m	AST20 GDB VAV GLB VAV	Connecting cable for hand-held device AST20 and VAV compact controller GxB181.1E/3 and VAV modular control- ler ASV181.1E/3 through series D	
74 424 0126 0	Connecting cable with 3-pole connector and 6-pole plug, 2.5 m			
74 424 0301 0	Connecting cable with 3-pole connector and 7-pole plug, 2.5 m		Connecting cable hand-held device AST20 and VAV compact controller GxB181.1E/3 and VAV modular control- ler ASV181.1E/3 and GxB181.1E/KN from series E, as well as GxB181MO and GxB181BA. Not suitable for AST22 (S55499-D373).	

Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a 6300 Zug Switzerland Tel. +41 58-724 24 24 www.siemens.com/buildingtechnologies 4/4

© Siemens Switzerland Ltd, 2015 Technical specifications and availability subject to change without notice.