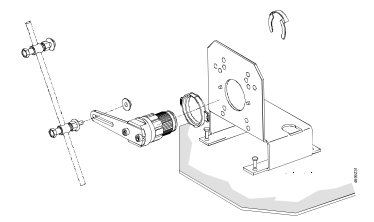
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Accessories and Spare Parts for Air Damper Actuators

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Overview, functions and applications for GCA, GGA, GBB and GIB

This overview provides a list of the accessories to functionally enhance the GCA, GGA, GBB, and GIB air damper actuators as well as a list of the spare parts for the actuators.

Application examples and important dimensions are contained in the respective mounting installations (see document no.).

Accessories for rotary actuators

Туре	Designation /	Use	
document no. (classification no.)	scope of delivery	For actuator type	Function
ASK71.1 431926590 (M4626.1)	Rotary/linear set for duct mounting (with mounting plate, external bearing)	GCA1 GGA1 GBB1 GIB1	 To convert rotary to linear movement for duct mounting Ball joints for push rod 8 mm dia. Not suited for GIB actuators If the end stop is provided by the air damper

Туре	Designation /		Use
document no. (classification no.)	scope of delivery	For actuator type	
ASK71.2 431927080 (M4626.2)	Rotary/linear set for frame mounting (with mounting plate, external bearing)	GCA1 GGA1 GBB1 GIB1	 To convert rotary to linear movement for frame (wall) mounting Ball joints for push rod 8 mm dia. Not suited for GIB actuators If the end stop is provided by the air damper
ASK71.3 431927250 (M4626.3)	Rotary/linear set with lever		 To convert rotary to linear movement. Suited for direct duct or wall mounting of the actuator via rear mounting Damper mounting for actuator with additional rotary/linear function Ball joints for push rod 8 mm dia.
ASK71.4 431928460 (M4626.4)	Rotary/linear set with lever and mounting plate		 To convert rotary to linear movement Mounting the actuator on the mounting plate allows for actuatorside duct or frame mounting Ball joints for push rod 8 mm dia.
ASK71.9 7431902360 (M4614.1)	Universal lever	GCA GGA GBB GIB	 To convert linear to rotary movement, for mounting on an adjacent damper shaft Can be used in connection with ASK71.1 to ASK71.4 Ball joints for push rod 8 mm dia.
ASK73.1 431928490 (M4613.1)	Bracket for powerpack	GCA121 GCA321 GCA131 GGA121 GGA321 GIB131 GIB331	 As locking element for two rotary actuators on the same shaft (tandem mounted) Powerpack is permitted only with two- or three-position control actuators providing
ASK73.2 431929500 (M4613.2)	Self-aligning bracket for powerpack	GCA161 GGA161 GIB161	 Serves as a self-aligning bracket with two rotary actuators on the same shaft (tandem mounted) This self-aligning bracket has been designed only for actuators with modulating control Not suited for GIB actuators If the end stop is provided by the air damper

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Туре	Designation /		Use
document no. (classification no.)	scope of delivery	For actuator type	
ASK74.1 471814060	Special shaft adapter	GCA1 GGA1 GBB1 GIB1	 This shaft adapter allows for centered mounting is suitable for shafts of 1526.5 mm dia. stays for all mounting positions within the side profile of the actuator exceeds the actuator length less than the standard shaft adapter is not suited for GIB actuators if the end stop is provided by the air damper
ASK74.7	Shaft extension		 For extending the drive shaft by up to approx. 240 mm. For drive shafts of 825.6 mm dia. or 618 mm square Minimum shaft length 40 mm Can not be used in connection with ASK73.1 or ASK73.2
ASK75.1 431929460 (M4626.11)	Weather shield for rotary actuator y_{0} y_{0}		 Provides additional protection of the rotary actuator against dust and splash-water in the case of outdoor use. UV-resistant
ASK75.4 7431906410 (M4626.12)	Weather shield for rotary actuator		 Provides additional protection to rotary actuator and when mounting in any given position
ASC77.1E ASC77.2E 7431904130 (M4615)	External auxiliary switches		 ASC77.1E (1 switch) ASC77.2E (2 switches)

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Accessories for linear actuators

Туре	Designation /		Use
document no. (classifikation no.)	scope of delivery	For actuator type	Function
ASK72.1 431927240 (M4656.1)	Linear/rotary set (with cardan joint)	GBB2	 To convert linear to rotary movement Mounting the actuator together with the linear set allows for cardanic suspension, can be swiveled on two levels Linear limitation by adjusting the clamp on the push rod Ball joints for push rod 8 mm dia.
ASK72.2 431928480 (M4656.2)	Linear/rotary set with mounting plate		 To convert linear into rotary movement Mounting the actuator on the mounting plate allows for actuator-side frame or duct mounting Linear limitation by adjusting the clamp on the push rod Ball joints for push rod 8 mm dia.
ASK75.2 431929470 (M4656.3)	Weather shield for linear actuator	GBB161.2 GBB163.2 GBB131.2 GBB331.2	 Provides additional protection to linear actuator and when mounting in any given position Only for actuator types with one cable

Actuators for fire and smoke protection dampers

Туре	Designation /	Application	
Document no. (Classific. no.)	Delivery	Actuator	Function
ASK79.4 ASK79.5	Duct tip for temperature monotoring unit	GGA	 ASK79.4 (72 °C) ASK79.5 (95 °C)
7431908350 (M4610)			

Spare parts for rotary actuators

Spare part-	nrt- Designation /		Application	
number	delivery	Actuator	Function	
ASK71.06 (S55859-Z117)	Standard shaft adapter compl.	GCA1 GGA1 GBB1 GIB1	 This shaft adapter is self-centering suited for shafts of 825.6 mm dia. 	

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Spare part-	Designation /		Application
number	delivery	For actuator type	Function
ASK74.17 (S55859-Z108)	Shaft adapter square compl.	GCA1 GGA1	15 mm
ASK74.18 (S55859-Z109)		GBB1 GIB1	12 mm
ASK74.19 (S55859-Z110)			10 mm
ASK74.20 (S55859-Z111)	4697218		8 mm
ASK71.02 (S55859-Z102)	Accessory kit		 Consisting of: Axial bracket Fixes axle adapter in the actuator. Plastic adapter with position indicator Required on short damper shafts (< 20 mm). It is inserted into the shaft adapter and carries the position in- dicator. Position indicator It is clamped on the shaft adapter or the plastic adapter and indicates the air damper rotational angle of the air damper. Plug indicator Fixes the position indicator onto the plastic adapter.
ASK71.03 (S55859-Z114)	Mounting bracket compl., bendable (set of 10)		The mounting bracket is used to pre- vent the actuator from twisting and is secured with 2 steel screws (4.8 x 13 mm, DIN 7981).
ASK71.19 (S55859-Z121)	Turnkey for manual adjustment (set of 10)	GCA1 GGA1	Manual adjustment for the shaft adapter.
418023780	Screw taptite M6 x 16 mm	GCA1 GGA1 GBB1	Self-tapping screw to fasten the actua- tor on the mounting, duct or wall plate.
421711320	Fork clamp	GIB1	The fork clamp is used to prevent the actuator from twisting.

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