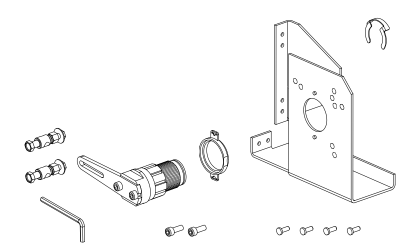


OpenAir™

Accessories and spare parts for air damper actuators ASK.., ASC..



Overview, functions and applications for GMA.., GEB.., GNP.., GAP.. and GNA..

This document provides an overview of accessories that extend functionality on GMA.., GEB.., GNP.., GAP.. and GNA.. air damper actuators, as well as listing spare parts.

Application examples and important dimensions can be found in the appropriate mounting instructions (see document/classification number).

Accessories for rotary actuators

Type Stock no. Document no. (Classif. no.)	Designation / Scope of delivery	Application	
		Actuator	Function
ASK71.9 BPZ:ASK71.9 7431902360 (M4614.1)	Universal lever	GMA GEB	 Converts linear to rotary movement, for mounting on the damper shaft, offset from the actuator. Can be used with ASK71.11, ASK71.13 and ASK71.14. Ball joints for push rod Ø 8 mm
ASK71.11 BPZ:ASK71.11 7431902370 (M4614.2)	Rotary/linear set for duct and frame mounting Taptite M6 x 16 A.8 x 13 DIN 7981	GMA GEB	 Converts rotary to linear movement for floor, duct, or wall mounting (framed). Ball joints for push rod Ø 8 mm
ASK71.13 BPZ:ASK71.13 7431902380 (M4614.3)	Rotary/linear set with lever Taptite M6 x 16	GMA GEB	Converts rotary to linear movement. Suitable for: direct floor or wall rear mounting (framed) of the actuator damper mounting for actuator with additional rotary/linear function Ball joints for push rod Ø 8 mm
ASK71.14 BPZ:ASK71.14 7431902390 (M4614.4)	Rotary/linear set with lever and mounting plate Taptite M6 x 16 DIN 7981	GMA GEB	 Converts rotary to linear movement. Mounting the actuator on the mounting plate allows for actuator-side floor or wall mounting (framed). Ball joints for push rod □ 8 mm
ASK74.7 BPZ:ASK74.7 7431904750 (M4614.7)	Shaft extension	GMA GEB	 Extends the damper shaft up to approx 240 mm. Suitable for: round damper shafts, Ø 825.6 mm square damper shafts, 618 mm Min. shaft length 40 mm Not usable in combination with mounting bracket ASK71.07

Туре	Designation / Scope of delivery	Application	
Stock no. Document no. (Classif. no.)		Actuator	Function
ASK75.3 BPZ:ASK75.3 7431902400 (M4614.5)	Protective cover	GMA GEB GNP GAP	Provides additional protection to the rotary actuator against dust and splash water indoors.
ASK75.6 BPZ:ASK75.6 7431906630 (M4614.8)	Protective cover for rotary actuator	GMA GEB	Provides additional protection to the rotary actuator in any mounting position.
ASC77.1E BPZ:ASC77.1E ASC77.2E BPZ:ASC77.2E 7431904130 (M4615)	External auxiliary switches	GMA GEB GNP GAP	 ASC77.1E = 1 switch ASC77.2E = 2 switches

Accessory for actuators for fire and smoke protection damper

Type Stock no. Document no. (Classif. no.)	Designation / Scope of delivery		Application	
		Actuator	Function	
ASK79.4 BPZ:ASK79.4 ASK79.5 BPZ:ASK79.5	Duct tip for temperature monitoring unit	GNA	 ASK79.4: 72 °C ASK79.5: 95 °C 	
7431908350 (M4610)				

Spare parts

Type Stock no.	Designation / Scope of delivery		Application	
		Actuator	Function	
ASK74.12 S55859-Z103	Standard shaft adapter, complete	GMA GEB GNP GAP	 Self-centering Suitable for round damper shafts, Ø 820.5 mm 	
ASK74.13 S55859-Z104	Shaft adapter square, complete	GMA GEB	15 mm	
ASK74.14 S55859-Z105		GNP GAP	12 mm	
ASK74.15 S55859-Z106			10 mm	
ASK74.16 S55859-Z107			8 mm	
ASK74.22 S55859-Z113	Plug indicator, GS	GMA GEB GNP GAP	 Secures the position indicator onto the plastic adapter. Set of 10 pcs. 	
ASK71.01 S55859-Z101	Accessory kit	GMA GEB GNP GAP	 Consisting of: Axial bracket [a]: Fixes the shaft adapter on the actuator. Plastic adapter with position indicator [b]: Required on short damper shafts; inserted into the shaft adapter and carries the position indicator. Position indicator [c]: Clamped on the shaft adapter or plastic adapter; indicates the position of the air damper. Plug indicator [d]: Secures the position indicator onto the plastic adapter. 	
ASK71.07 S55859-Z118	Mounting bracket, GS	GMA GEB GNP GAP	 Prevents the actuator from twisting. Secured with 2 steel screws (4.8 x 13 mm, DIN 7981). Flexible Set of 10 pcs. 	
ASK71.20 S55859-Z122	Turnkey for manual adjustment	GMA GNA	Manually adjusts the shaft adapter.Set of 10 pcs.	

Issued by
Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
+41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens 2004 - 2025 Technical specifications and availability subject to change without notice.

Document ID CM2N4697en Edition 2025-04-17