

# Non Spring Return Damper Actuators M9100

## (Joventa DAS-DMS / DA-DM / DAL-DML / DAG-DMG)

8, 16, 24 and 32 Nm, ON/OFF, Floating and Proportional Control

The M9100 Series Electric Actuators are direct-mount actuators. These bidirectional actuators do not require a damper linkage, and are easily installed on round shafts or square shafts using the standard shaft clamp included with the actuator.

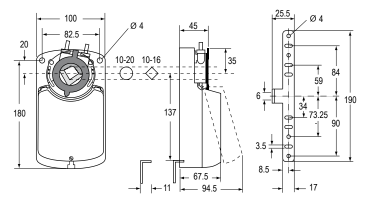
A single M9100 Series Electric Non Spring Return Actuator provides 8, 16, 24 or 32 Nm torque depending on the model. Two integral line voltage auxiliary switches, available only on the M91xx-xxC models, indicate end stop position or performs switching functions within the selected rotation range.

M9100 Series Actuators provide  $90^{\circ}$  of rotation. A graduated scale from  $0^{\circ}$  to  $90^{\circ}$  and a position indicator provide visual indication of stroke.

#### **Features**

- Direct-Coupled Design
- Selectable direction of rotation
- Electronic Stall Detection
- Double-Insulated Construction
- Load independent
- Optional Integrated Auxiliary Switches
- Manufactured under International Standards
  Organization (ISO) 9001 Quality Control Standards





Dimensions in mm



### Non Spring Return Damper Actuators M9100

#### (Joventa DAS-DMS / DA-DM / DAL-DML / DAG-DMG)

Ordering Codes		Running	Damper		2 x Auxiliary	Feedback	Supply Voltage
Johnson Controls	Joventa*	Time	Size	Control Signals	Contacts	Potentiiometer	(50/60Hz)
				8 Nm			
M9108-AGA-1N	DAS1	_	1.5 m²	ON/OFF and Floating			24 VAC/DC
M9108-AGC-1N	DAS1.S				•		
M9108-AGE-1N	DAS1.P1					1 KOhm	
M9108-AGD-1N	DAS1.P2	-				140 Ohm	
M9108-AGF-1N	DAS1.P4					2 KOhm	
M9108-ADA-1N	DAS2						100 230 VAC
M9108-ADC-1N	DAS2.S				•		
M9108-ADE-1N	DAS2.P1	30 s				1 KOhm	
M9108-ADD-1N	DAS2.P2					140 Ohm	
M9108-ADF-1N	DAS2.P4					2 KOhm	
M9108-GGA-1N	DMS1.1			Proportional 0(2)10 VDC / 0(4)20 mA			24 VAC/DC
M9108-GGC-1N	DMS1.1S				•		
M9108-GDA-1N	DMS2.2			Proportional 0(2)10 VDC			230 VAC
M9108-GDC-1N	DMS2.2S				•		
M9108-GDA-1N1	DMS2.5	1		Proportional 0(4)20 mA			
M9108-GDC-1N1	DMS2.5S				•		
				16 Nm			
M9116-AGA-1N	DA1		3 m²	ON/OFF and Floating			24 VAC/DC
M9116-AGC-1N	DA1.S	-			•		
M9116-AGE-1N	DA1.P1					1 KOhm	
M9116-AGD-1N	DA1.P2					140 Ohm	
M9116-AGF-1N	DA1.P4					2 KOhm	
M9116-ADA-1N	DA2						100 230 VAC
M9116-ADC-1N	DA2.S	80 s			•		
M9116-ADE-1N	DA2.P1					1 KOhm	
M9116-ADD-1N	DA2.P2					140 Ohm	
M9116-ADF-1N	DA2.P4					2 KOhm	
M9116-GGA-1N	DM1.1			Proportional 0(2)10 VDC / 0(4)20 mA			24 VAC/DC
M9116-GGC-1N	DM1.1S				•		
M9116-GDA-1N	DM2.2			Proportional 0(2)10 VDC			230 VAC
M9116-GDC-1N	DM2.2S	-			•		
M9116-GDA-1N1	DM2.5			Proportional 0(4)20 mA			
M9116-GDC-1N1	DM2.5S	1			•		

\* by adding a K after the type number you will acquire the same model with a Halogene free cable (1 m)

#### Catalogue Page

Manufacturer reserved the rights to change specifications without prior notice



#### Non Spring Return Damper Actuators M9100

#### (Joventa DAS-DMS / DA-DM / DAL-DML / DAG-DMG)

Ordering Codes		Running	Damper		2 x Auxiliary	Feedback	Supply Voltag
Johnson Controls	Joventa*	Time	Size	Control Signals	Contacts	Potentiiometer	(50/60Hz)
				24 Nm			
M9124-AGA-1N	DAL1		4.5 m²	ON/OFF and Floating			24 VAC/DC
M9124-AGC-1N	DAL1.S				•		
M9124-AGE-1N	DAL1.P1					1 KOhm	
M9124-AGD-1N	DAL1.P2					140 Ohm	
M9124-AGF-1N	DAL1.P4					2 KOhm	
M9124-ADA-1N	DAL2						100 230 VAC
M9124-ADC-1N	DAL2.S				•		
M9124-ADE-1N	DAL2.P1					1 KOhm	
M9124-ADD-1N	DAL2.P2	125 s				140 Ohm	
//9124-ADF-1N	DAL2.P4					2 KOhm	
//9124-GGA-1N	DML1.1			Proportional 0(2)10 VDC 0(4)20 mA			24 VAC/DC
M9124-GGC-1N	DML1.1S				•		
M9124-GDA-1N	DML2.2			Proportional 0(2)10 VDC			230 VAC
//9124-GDC-1N	DML2.2S				•		
M9124-GDA-1N1	DML2.5			Proportional 0(4)20 mA			
M9124-GDC-1N1	DML2.5S				•		
				32 Nm			
M9132-AGA-1N	DAG1	140 s	6 m²	ON/OFF and Floating			24 VAC/DC
M9132-AGC-1N	DAG1.S				•		
M9132-AGE-1N	DAG1.P1					1 KOhm	
M9132-AGD-1N	DAG1.P2					140 Ohm	
M9132-AGF-1N	DAG1.P4					2 KOhm	
M9132-ADA-1N	DAG2						100 230 VAC
M9132-ADC-1N	DAG2.S				•		
M9132-ADE-1N	DAG2.P1					1 KOhm	
M9132-ADD-1N	DAG2.P2					140 Ohm	
/9132-ADF-1N	DAG2.P4			ON/OFF and Floating		2 KOhm	
/9132-GDA-1N	DMG2.2			Proportional 0(2)10 VDC			230 VAC
M9132-GDC-1N	DMG2.2S				•		
M9132-GGA-1N	DMG1.1	200 s		Proportional 0(2)10 VDC 0(4)20 mA			24 VAC/DC
M9132-GGC-1N	DMG1.1S				•		

Note

\* by adding a K after the type number you will acquire the same model with a Halogene free cable (1 m)

#### Catalogue Page

Manufacturer reserved the rights to change specifications without prior notice