# STANDARD

#### Application

#### The JOHNSON CONTROLS STANDARD electric damper actuator series is designed to operate air dampers in ventilation and air

conditioning systems. The compact design and universal adapter

fitted with limitation of rotation angle make this JOHNSON CONTROLS actuator highly versatile.

#### Features

- DC 0(2)...10 V control signal
- Up to 5 actuators in parallel operation possible
- Plug-in terminal block connection
- Simple direct-mount with univer-sal adapter on 10...20 mm Ø round-axis or 10...16 mm square shaft
- 48 mm minimum damper shaft lenght
- Selectable direction of rotation
- Limitation of rotation angle
- Manual release button
- 2 adjustable auxiliary switches Automatic shut-off at end position (overload switch)
- Actuators available with1m cable
- Customized versions available
- Devices meet CE requirements

#### Accessories

- M9000- ZK Damper linkage selection
- M9000- ZKG Ball joints



# **Proportional Actuators AC 230 V**

2.26 N



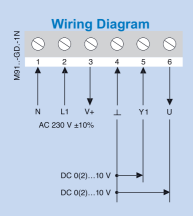
0	the sector of a		
Urd	lering	ւսօս	les

Codes	Descriptions
M91GDA-1N	AC 230 V
M91GDC-1N	AC 230 V, with 2 auxiliary switches
M91GDN-K	with 1 m halogen-free cable

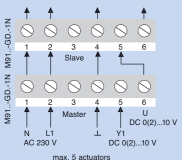
#### **Technical Specifications**

Actuator	M9108-GD	M9116-GD	M9124-GD		
Torque	8 Nm	16 Nm	24 Nm		
Damper area*	1.5 m <sup>2</sup>	3.0 m <sup>2</sup>	4.5 m <sup>2</sup>		
Running time OPEN	3045 s	80110 s	125160 s		
Running time CLOSE	3045 s	80110 s	125160 s		
Supply Voltage	AC 230 V				
Frequency	50-60 Hz				
Power Consumption					
- Running					
- At end position	0.6 W				
Dimensioning	6.0 VA / 0.1 A @ 2 ms				
Weight	1.2 kg				
Control signal Y1	DC O(2)10 V				
Input resistance Y1	Ri 100 Ω				
Position signal U	DC 010 V				
Load resistance	>50 k Ω				
Angle of rotation/working range	90° (93 °mech.)				
Angle of rotation/limitation	5°85°in 5°< steps				
Auxiliary Switches	3(1.5)A, AC 230 V				
	5°85°< adjustable				
	5°85°< adjustable				
Cable	1.0 m halogen-free				
	6-Wire 1-2-3-4-5-6				
	5-Wire 21-22-23-24-25				
Lifetime	60'000 Rotations				
Noise level	45 dB (A)				
Protection class	11				
Degree of protection	IP 54				
Mode of action	Туре1				
Ambient conditions	00				
	-20+50°C / IEC 721-3-3				
- Storage temperature					
,	595% r.F. no condensed				
Service	Maintenance-free				
Standards	EN 60 529 / EN 60 730-2-14				
	EN 60 5297 EN 60 730-2-14 EN 60 730-2-14				
	EN 50 081-1:92 / IEC 61000-6-3:96				
	EN 50 081-1:92 / IEC 61000-6-3:96 EN 50 082-2:95 / IEC 61000-6-2:99				
- ENIC IMMUNITY	LN 30 002-2.93 / IEC 01000-0-2.99				

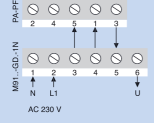
## STANDARD



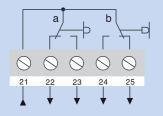
**Parallel Connections** 



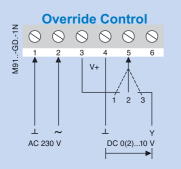
**Position transmitter** 



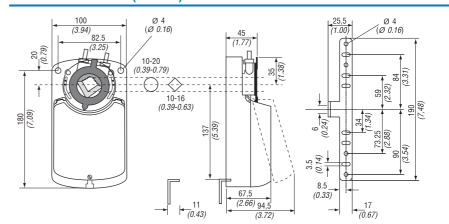
## **Auxiliary Switches (S)**



3(1.5)A, AC 230 V Actuator at 0° position



## **Dimensions in mm (inches)**



#### Setting the control Signal

Control signal Y1 Input resistance

DC 0(2)...10 V Microswitch d Ri 100 kΩ

Position signal U Load resistance

to the ON position

DC2...10 V

> 50 kΩ

Switching microswitch d1

will change the control signal to

**Position transmitter** 

The M91..-GD.-1Ncan also be

controlled using the JOHNSON

CONTROLS Positioner (PA/PF)

For further information concernin the PA and PF positioner

5 actuators can be controlled in

please refer to sheet 6.20.

Caution: A maximum of

parallel operation.

with control signal of DC 0(2)...10 V.

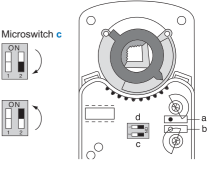
DC 0...10 V DC 0(2)...10 V

> DC 0...10 V ON

## Changing the direction of rotation

**Proportional Actuators AC 230 V** 

2.26 N



## Setting the auxiliary switches

0

Factory setting:

Switch a at 10° Switch b at 80°

The switching position can be manually changed to any required position by turning the ratchet.

# b Q

## **Override control**

The actuator M91..-GD.-1N can be forced to override control when wired in accordance with the relevant diagram on the left.

Switch position:

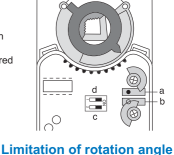
1 = Actuator runs at 10 V 2 = Actuator runs at 0(2) V

3 = Automatic control

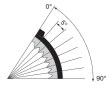
**Rotation Angle** 

The limitation or rotation angle can be set in 5° steps by moving the adapter.

The adapter can be removed simply by pressing the adapter clip on the underside of the actuator.



0



**Adapter release** 



- Page 20 -