



DAMPER ACTUATORS, 2-, 3-POINT AND PROPORTIONAL CONTROL (32 Nm)

DAG, DMG

FUNCTION

2- and 3-point or modulating damper and VF series valve control.

Well-suited for applications with medium or large dampers of ventilation and air handling systems.

APPLICATIONS

TYPE	TORQUE Nm	POWER SUPPLY	RUNNING TIME sec.	POWER CON- SUMPTION W (**)	ACTION
DAG24	32	24 Vac/dc	160	4,0 (0,5)	2-, 3-point
DAG24S	32	24 Vac/dc	160	4,0 (0,5)	2-, 3-point
DAG230	32	230 Vac	160	4,8 (1,2)	2-, 3-point
DAG230S	32	230 Vac	160	4,8 (1,2)	2-, 3-point
DMG24	32	24 Vac/dc	240	2,5 (0,3)	0(2)...10 Vdc - (0)4...20 mA
DMG24S	32	24 Vac/dc	240	2,5 (0,3)	0(2)...10 Vdc - (0)4...20 mA

(**)

inside braked power consumption at the end stops

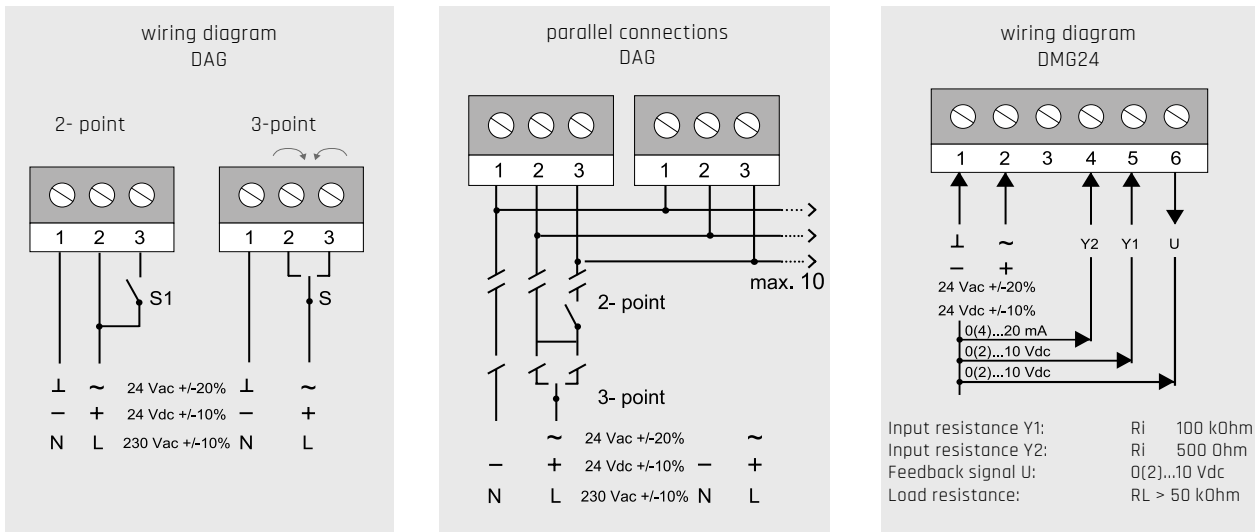
S models with 2 SPDT auxiliary switches 3 (1,5) A 230 Vac

Actuator	DAG24	DAG230	DMG24
Damper area (*)	m ²	8	8
Torque	Nm	32	32
Stroke time	s	160	160
Power supply		24 Vac/dc	230 Vac
Frequency	Hz	50...60	50...60
Power consumption			
- operating	W	4.0	4.8
- at end stops	W	0.5	1.2
Cable connection		0.75 mm ²	0.75 mm ²
Weight	g	1100	1200
Control signal	Y1	2-, 3-point	2-, 3-point
Control signal	Y2	-	-
Feedback signal	U	-	-
Aux. switches rating		3(1,5) A 230 Vac	0(2)...10 Vdc
Rotation angle:			
- operating		0...90°	0...90°
- limitation		5...85° in 5° steps	5...85° in 5° steps
Protection class	II	II	II
Degree of protection		IP44 or IP54 with cable glands	
Room temperature		-30...+50°C	-30...+50°C
Room humidity		5...95% r.h.	5...95% r.h.
Noise level		max 45 dB	max 45 dB
Standards	CE	CE	CE

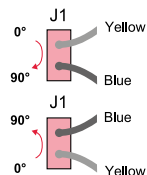
(*) the indication of the damper area is not significant, the data that must be taken into account is the value of the torque in Nm.

DAMPER ACTUATORS, 2-, 3-POINT AND PROPORTIONAL CONTROL (32 Nm)

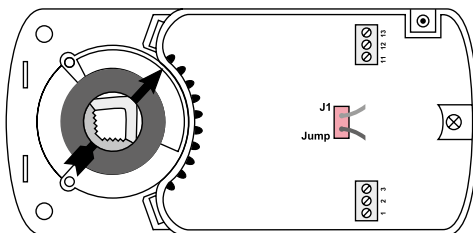
DAG, DMG



Direction of rotation setting DAG



The direction of rotation can be changed by reversing Jumper J1.



Control signal setting DMG

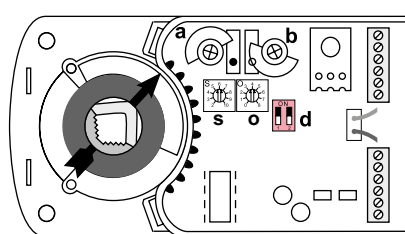
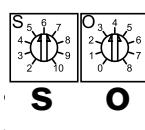
Trimmer O adjustment low point
Trimmer S adjustment high point

Examples: Input 0...10 V
O=0 e S=10

Input 2...10 V
O=2 e S=8

Input 0...20 mA
O=0 e S=10

Input 4...20 mA
O=2 e S=8

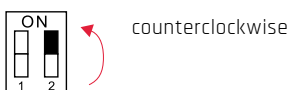


Direction of rotation setting DMG

Microswitch d position 2



clockwise



counterclockwise

Funzione di test DMG

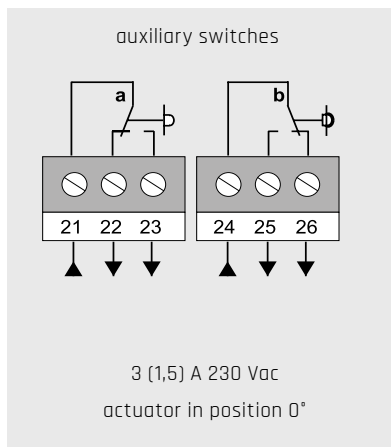
Microswitch d position 1



When moving switch 1 in ON position, the actuator will rotate from 0 to 90 degree and then will keep some seconds in 90 degree position and then will return in the original position. In normal function the switch 1 must be in OFF position.

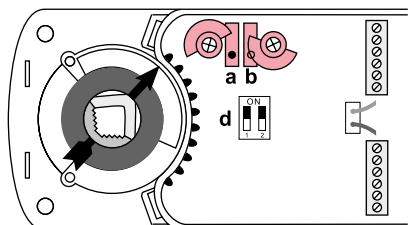
DAMPER ACTUATORS, 2-, 3-POINT AND PROPORTIONAL CONTROL (32 Nm)

DAG, DMG

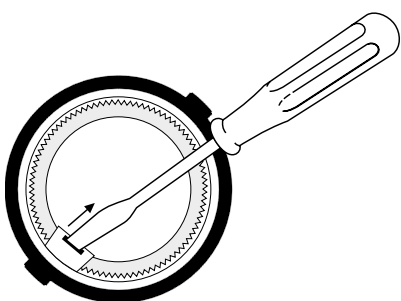


Auxiliary switches setting

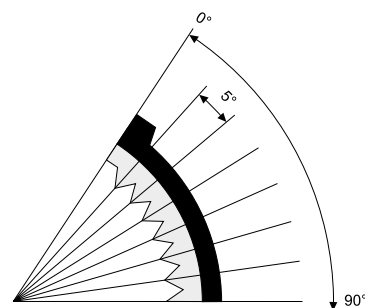
Factory setting:
switch a at 10°
switch b at 80°
The switching position can be changed manually.



Adapter release



Limitation of rotation angle



DIMENSIONS (mm)

