



# SILENCE

#### Nomenclature/Specification/Technical data

DAN2.C	AC230V	
DAN2.SC	AC230V	with 2 auxiliary switches
K		with 1 m halogen-free cable

The JOVENTA SILENCE electric			
damper-actuator series have been			
developed to operate small and			
medium air dampers in ventilation			
and air conditioning systems.			

The compact design and universal adapter fitted with limitation of rotation angle make this JOVENTA actuator highly versatile.

#### **Key features**

Application

- 2-point control
- Load-independent running time
- Up to 5 actuators in parallel operation possible
- Plug-in terminal block connection
- Simple direct mounting with universal adapter for fitting to Ø6-mm to 16-mm shaft or with Z01DN adapter kit for 8, 10, 11 and 12 mm square shaft. 45-mm min shaft length
- Selectable direction of rotation
- Limitation of rotation angle
- Manual release button
- 2 adjustable auxiliary switches See back page for settings
- Automatic shut-off at end position (overload switch)
- Energy saving at end positions
  Actuators available with 1m halogen-free cable
- Customized versions available
- Devices meet
  CE requirements

Actuator DAN2.(S)C Torque 4 Nm Damper area\* 0.8 m<sup>2</sup> Running time 35 s Supply voltage AC230V 50-60 Hz Frequency Power consumption - Running 2.8 W 1.7 W - At end position Dimensioning 3.6VA / 0.1A @ 2 ms 0.950 kg Weight Control signal 2-point Position signal None 90° (93° mech.) Angle of rotation / working range Angle of rotation / limitation 0°...30° and 90°...60° Service lifetime 60,000 rotations Auxiliary switches 3(1.5)A, AC230V 5°...85° < infinity Setting range / adjustable Noise level 40 d B (A) Protection class Ш IP 50 Degree of protection Cable aperture connection M16 x 1.5 Mode of action Type 1 Ambient conditions -20...+50°C / IEC 721-3-3 - Operating temperature -30...+60°C / IEC 721-3-2 - Storage temperature 5...95% r.F. - Humidity Service Maintenance free EN 60 529 / EN 60 730-2-14 Standards Mechanics Electronics EN 60 730-2-14 EN 50 081-1:92 / IEC 61 000-6-3:96 EMC Emissions EMC Immunity EN 50 082-2:95 / IEC 61 000-6-2:99

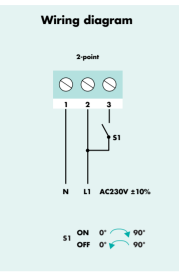
<sup>\*</sup> Caution: Please note damper manufacturer's information concerning the open/close torque.



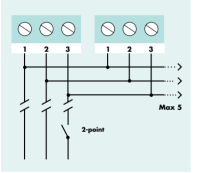
### SILENCE

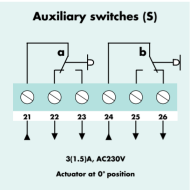
## **2-POINT Actuators**

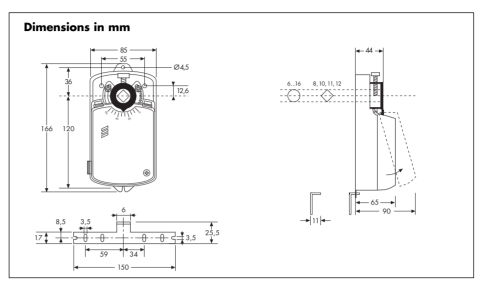
2.12

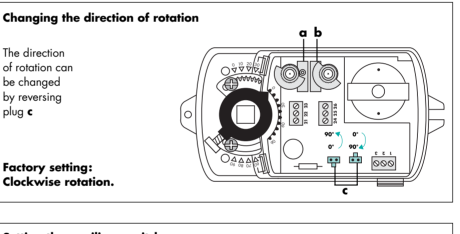


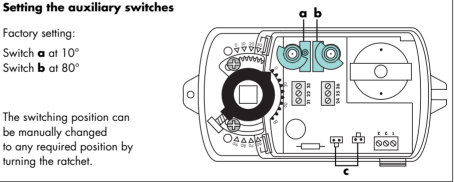
### **Parallel connections**











### Limitation of rotation angle

The angle of rotation/working range of 90° can be reduced by up to 30° from each end position by means of screw 1 and 2.

