

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

SJ0224-K/KF SJ02230-K/KF

General Damper Actuator 2Nm 2-Point and 3-Point

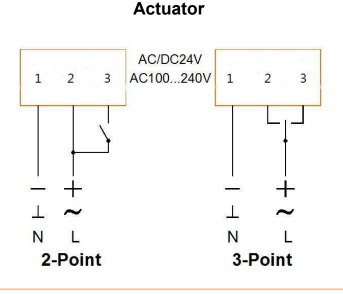
- For operation of air control dampers in HVAC system
- Toque:2Nm
- Nominal voltage: AC/DC24V AC100...240V
- Control:On/Off/2-Point/3-Point
- -KF type include 1 group of auxiliary switch



Technical Specification

reclinical opecinication					
		SJ0224-K/KF	SJ020230-K/KF		
Electrical data	Nominal voltage	AC24V 50/60Hz DC24V	AC100240V 50/60Hz		
	Nominal Voltage range	AC/DC 19.228.8V	AC85265V		
	Power consumption	4.5W@Nominal toque 0.5W@Holding	4.5W@Nominal torque 0.5W@Holding		
	Wire sizing	0.5mm ²			
Functional data	Torque	2Nm			
	Damper size	0.3m ²			
	Direction of rotation	Selectable by switch			
	Manual override	Gearing latch disengaged by push button, self-resetting			
	Angle of rotation	Max.95°, adjustable by mechanical stops			
	Running time	15-25S (95°)			
	Sound power level	45dB			
	Position indication	Mechanical			
Working conditions	Protection class	III (safety low voltage)	II (totally insulated)		
	Protection degree	IP54			
	Ambient temperature	-20+50℃			
	Inventory temperature	-30+80℃			
	Humidity test	95%RH, non condensing / EN 60730-1			
Dimensions/ Weight	Dimensions	See "Dimensions"			
	Shaft length	>50mm			
	Shaft diameter	○616mm □5X512X12 mm			
	Weight	<0.5Kg			

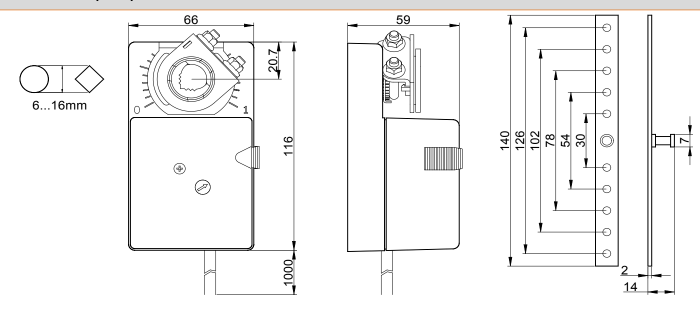
Wiring Diagram



Auxiliary switch 3

Resistance load 3A, 230V Inductive load 1.5A, 230V

Dimensions(mm)

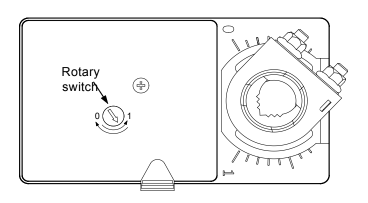


Switch The Direction Of Rotation

Set switch direction:

Turn to 0
With the signal increase,
actuator rotates anticlockwise.
Turn to 1
With the signal increases,

actuator rotates clockwise.



- KF Models Adjust The Auxiliary Switch

Factory settings:

Switch	Terminal 1, 2	Terminal 1, 3
0-10°	Short circuit	Open circuit
10-90°	Open circuit	Short circuit

*According to customer order requirement set switch angle

Caution

- 1. The Damper Actuator is not allowed to be used outside the specified field of application, especially in aircraft.
- 2. The enclosure of the actuator equipment may only be opened by the manufacturer. It contains no components which the user can replace or repair.
- 3. The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.