

## OverView:

The NeoWave DAM05 Actuator is designed for precise control of HVAC system dampers. It offers easy assembly with self-centering adapters, adjustable mechanical limits, and manual operation for convenience.

### **Feature:**

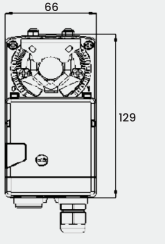
- Designed specifically for controlling dampers in various HVAC systems.
- Easy assembly with self-centering adapters, suitable for dampers of different shaft sizes.
- Adjustable mechanical limits for full stroke control.
- Freely adjustable mechanical position indicator for precise alignment.
- Manual operation button for adjustments during power loss or missing control signal.
- Multi-function knob allows selection of control signal, rotation direction, and shutdown status.
- Full stroke overload protection with automatic stop at the endpoint for high reliability.
- Removable terminal cover for easy installation and wiring.
- Industrial design ensures stable, reliable operation and long service life.
- External position switch allows adjustable setpoints and flexible wiring setup.

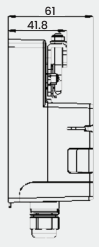
### **DAM05**

Damper Actuator-5Nm



## **Dimentions:**





152

24V 220V



# Specifications:

MODEL			DAM05				
Specifications							
Torque		5 Nm					
Damper size			≤1 m2(see details in the manual)				
Direction of rotation			Set by knob				
Position indic	cator	Mechanical					
Manual over	ride	Set by push button					
Angle of rotation			Max. 95°				
Running time			120s				
Connected shaft			Circular Φ6~15mm, square 4.5~11mm, min. length 43mm				
Control Signal			*on/off, 3 pos * 0~10V (input impedance 250kΩ) * 4~20 mA (input impedance 200Ω); RS485/Modbus				
Internal feedback			*0(2) ~10VDC (max. output 1mA) *4~20mA(max. load 500Ω)*RS485/Modbus-RTU				
Internal swi	tch	2xSPDT, 0.5A/30VDC					
External position switch			l or 2, SPDT, 0.5A/250VAC, must be ordered separately, see External Position Switch				
Electrical conn	ection	Screw terminal					
Mode of oper	ation	Type 1 to EN60730-1					
Work tem	p.	"-30~50°C", 95%RH, no cond. (EN60730-1)					
Storage ten	mp.	"-40~80°C"					
Noise leve	، ا	≤35dB					
Protection	n	IP54					
Weight		0.58kg (24V models)					
Approval		CE					
	Power						
Power Range	19.2~28.8V AC/D	C	85~265V, 50/60Hz				
Consumption	Act 1W, Hold 0.5	W	Act 1.5W, Hold 0.8W				
Protection	class III-low voltage	e safe	class II-totally insulated				



# Ordering information:

	Code and description			Remark			
DAM05					Damper Actuator, 5Nm	Model	
	1				Dower		
	2				85~265VAC	Power	
		1			on/off, 3-pos		
		V10			0(2) ~10VDC	Control signal	
		Α			Control signal		
		RS		RS485/Modbus RTU			
			1		N/A		
			V10		0(2) ~10VDC	Internal feedback	
		Α			4~20mA	internal leedback	
			RS		RS485/Modbus RTU		
				1	N/A	Internal eviteb	
				2	2xSPDT, 0.5A/30VDC	Internal switch	

When control signal is 1, feedback should be 1. If control signal is V10, feedback may be 1 or V10. If control signal is RS, feedback may be 1 or RS.

## **External Position Switch:**

#### (must be ordered separately):

The external position switch can feedback the position status of the actuator. Suitable for field installation, can replace the function of the internal switch and can adjust the position set point freely.

MODEL	DAM05					
Specifications For External Position Switch						
Model	SW1(1xSPDT,0.5A/250VAC); SW2(2xSPDT,0.5A/250VAC)					
Work temp	-30~50°C, 0~95%RH, no cond. (EN60730-1)					
Storage temp	-40~80°C					
Power Protection	Class II-totally insulated					
Enclosure Protection	IP54					
Weight	0.12kg°					



# **Dimensions External Position Switch:**

