

2 Nm | MODULATING CONTROL



The appearance of the product may differ from the illustration. Technical specifications are subject to change.

# NCCM...02 SERIES

NCCM series is a compact, low torque modulating control actuator designed for small air dampers in HVAC systems. It is commonly used for precise airflow control in Small Damper, By-pass Damper, Fabric Duct, VAV systems, Air Handling Unit etc. Its compact design makes it ideal for tight spaces, ensuring reliable performance in small-scale ventilation and air distribution systems.

Torque 2 Nm
Damper size 0.4 m <sup>2</sup>
Power supply AC/DC 24V
Control modulating DC 0(2)10 V
Shaft dimensions - Ø 613 mm / □ 6/8/10 mm*
Form fit 10 x 10mm - Produced to order
Form fit 12 x 12mm - Produced to order
Minimum shaft length 35 mm
Adjustable angle of rotation
Selectable direction of rotation by CW/CCW button
Manual over-ride push button
The anti-rotation bracket is included in the scope of delivery
Customised versions on request.

orque	Running time	Power supply	Auxiliary switch	Model/Type
Nm	< 50 s	AC/DC 24 V ± 10%	_	NCCM 1.2-02



### 2 Nm | MODULATING CONTROL



#### **TECHNICAL SPECIFICATION** NCCM 1.2-02 Torque 2 Nm Damper size 0,4 m<sup>2</sup> Ø 6...13 mm / 🗆 6/8/10 mm\* Shaft dimensions Form fit options Form fit 10 x 10mm - Produced to order Form fit 12 x 12mm - Produced to order Power supply AC/DC 24 V ± 10% Frequency 50...60 Hz Control signal (input) DC 0(2)...10 V Position signal (output) DC 0...10 V Power consumption 4.0 W - Operating At end position 1.0 W Rated power 6.0 VA Electrical wiring 1 m Cable Protection class Angle of rotation 90° (95° mechanical limitation) Weight 0.3 kg Durability 60,000 rotations Sound level 40 dB Protection degree IP54 -20°C...50°C as per IEC 721-3-3 Working temperature range -30°C...+60°C / IEC 721-3-2 Storage temperature 5...90% rH (non condensing) / EN Humidity Maintenance Maintenance free Type 1 (acc. to EN 60730-1) Principle of operation Electromagnetic compatibility CE & ISO 9000 to EN / EEC \*Note that shaft dimension has a tolerance offset of ± 0.2mm.



### 2 Nm | MODULATING CONTROL



### Changing direction of rotation NCCM ...02

Default factory setting: CW. Direction of rotation can be change by toggling between CW/  $^{\rm COW}$ 

CCW switch on the actuator's housing.







Parallel connection of maximum five NCCM...02 is possible. Power consumption must be observed!



### 2 Nm | MODULATING CONTROL



## A IMPORTANT REMARKS

This actuator includes electrical and electronic components and may not be disposed as household waste. Please consider the local valid legislation.

AC/DC 24 V: Connect via safety isolating transformer.

AC 230 V: To isolate from the main power supply, the system must incorporate a device which disconnects the phase conductor (with at least a 3 mm contact gap.)

Consult NENUTEC representatives for specific requirements and material selections for your intended application. The entire content of this technical datasheet is protected by copyright. All rights are reserved O.

The performance specifications are nominal and conform to acceptable industry standards. Nenutec shall not be liable for damages resulting from misapplication or misuse of its products.

#### Nenutec Polska

00-236 Warszawa ul. Świętojerska 5/7 tel.: +48-(0)-504-050225 nenutec@nenutec.pl

### **IMPORTANT REMARK**

The NENUTEC NCCM... actuator series can be equipped with a variety of NENUTEC products.

Contact NENUTEC representatives or factory for the specific requirements and material selection for your intended application.

### **CUSTOMISED VERSION**

NENUTEC offers you actuators in customised versions, e.g. with your own brand name, with colour-coordinated applications and with your particular demand on request.

For further information please contact us or our local representative.