

2 Nm| MODULATING CONTROL



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

## NACM...02 SERIES

NACM standard damper actuators are specially designed and produced for applications in the HVAC Systems. Our wide range of Nenutec standard damper actuators has been developed to operate and position air dampers of different sizes.

Torque: 2 Nm
 ······
 Damper size 0.4 m <sup>2</sup>
 Power supply 24V <sub>AC/DC</sub>
 Control Signal 0(2)… 10 V <sub>DC</sub>
 Shaft dimensions – Ø 615 mm / square 510.5 mm
 Adapter supplied for from fit 8 or 10 mm square
 Minimum shaft length 45 mm
 Adjustable angle of rotation
 Direction of rotation selectable by switch
 Actuator with 1 m connection cable
Manual over ride by push button when required

MODEL SELECTION TABLE						
Torque	Power supply	Running time	Auxiliary switch			
2 Nm	24 V <sub>AC/DC</sub> ± 10%	6090 s	-			
	Torque	Torque Power supply	Torque Power supply Running time			



#### 2 Nm| MODULATING CONTROL



	NACM 1-02 (S1)
Torque	2 Nm
Damper size	0.4 m²
Shaft dimensions	Ø 615 mm / 🗖 510.5 mm
Power supply	24 V <sub>AC/DC</sub> ± 10%
Frequency	5060Hz
Control signal (input)	0(2)10 V <sub>DC</sub>
Position signal (output)	010 V <sub>DC</sub>
Power consumption	
In operation	4.0 W
End position	2.0 W
Rated power	4.0 VA
Electrical connections	1 m Cable
Protection class	Class III 👁
Angle of rotation	90° (95° mechanical limitation)
Weight	<0.7 kg
Durability	60,000 rotations
Sound level	40 dB
IP protection class	IP54
Working temperature range	-20°C50°C as per IEC 721-3-3
Storage temperature	-30°C60°C / IEC 721-3-2
Ambient humidity	595% rH (non condensing) / EN
Maintenance	Maintenance free
Principle of operation	Type 1 (acc. to EN 60730-1)
Electromagnetic compatibility	CE, UL 873 & ISO 9000 EN / EEC



2 Nm MODULATING CONTROL





#### 2 Nm MODULATING CONTROL



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

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

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

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

demand on request.

For further information please contact us or our local representative.

#### www.nenutec.pl