

# NABM SERIES BALL VALVE ACTUATOR

Modulating Control 2 Nm



#### **NENUTEC ASIA PACIFIC PTE LTD**

7030 Ang Mo Kio Ave 5 #03-56 Northstar @ AMK Singapore 569 880









# NABM SERIES BALL VALVE ACTUATOR

Modulating Control 2 Nm



#### NABM...02 SERIES

NABM standard valve actuator is especially designed and produced for applications in the HVAC systems. Our wide range of standard valve actuators has been developed to operate and position ball valves of different sizes.

### **PRODUCT FEATURE**

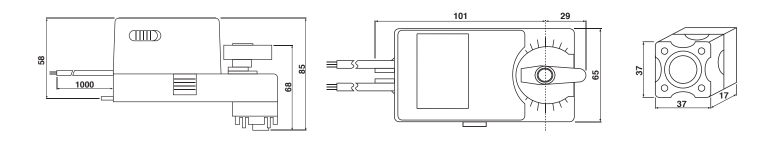
- Torque 2 Nm
- Valve size DN15(½") / DN20(¾")
- Power supply AC/DC 24 V
- Control Modulating DC 0...10 V
- Shaft dimensions □ 9.0 mm (fixed)
- Selectable direction of rotation of reversing actuator
- Actuator with 1 m cable connection

### **MODEL SELECTION TABLE**

MODEL / TYPE	TORQUE	POWER SUPPLY	RUNNING TIME	AUXILIARY SWITCH
NABM 1.2-02 LN	2 Nm	AC/DC 24 V ± 10%	6090 sec	-



# **DIMENSION (mm)**



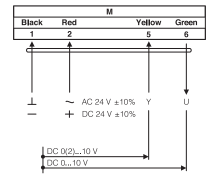
## **TECHNICAL SPECIFICATION**

MODEL NUMBER	NABM 1.2-02		
TORQUE	2 Nm		
VALVE SIZE	DN15(½") / DN20(¾")		
SHAFT DIMENSION	□ 9.0 mm (fixed)		
POWER SUPPLY	AC/DC 24 V ± 10%		
FREQUENCY	5060 Hz		
CONTROL SIGNAL	DC 010 V		
POSITION SIGNAL (OUTPUT)	DC 010 V		
POWER CONSUMPTION			
OPERATING	2.0 W		
END POSITION	2.0 W		
FOR WIRE SIZING	4.0 VA		
ELECTRICAL CONNECTION	1 m Cable		
AUXILIARY SWITCH RATING	3 (1.5) A, AC 250 V		
PROTECTION CLASS	Class III ⊕		
ANGLE OF ROTATION	90° (95° mechanical)		
WEIGHT	< 0.8 Kg		
LIFE CYCLE	60,000 Rotation		
SOUND LEVEL	40 dB		
IP PROTECTION	IP54		
OPERATING TEMPERATURE	-20°50° as per IEC 721-3-3		
NON-OPERATING TEMPERATURE	-30°+60° C / IEC 721-3-2		
AMBIENT HUMIDITY	5%95% rH non condensing / EN		
MAINTENANCE	Maintenance Free		
MODE OF OPERATION	Type I / EN 60730-1		
EMC	CE & ISO 9000 EN / EEC		

# NABM SERIES BALL VALVE ACTUATOR

Modulating Control 2 Nm

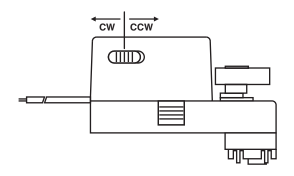
#### WIRING DIAGRAM NABM...02 POWER SUPPLY AC/DC 24V



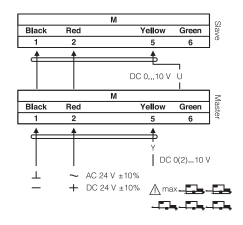
#### **DIRECTION OF ROTATION NABM...02**

Default factory setting: CCW.

Direction of rotation can be change by toggling between CW/ CCW switch on the actuator's housing.



# WIRING DIAGRAM NABM...02 PARALLEL CONNECTION



#### REMARK

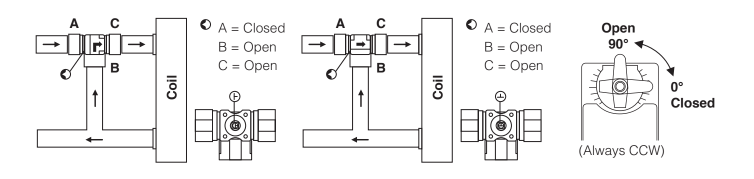
During parallel operation, the output signal (terminal 6, DC 0...10 V) of the master actuator must be connected to terminal 5 of the next slave actuator.

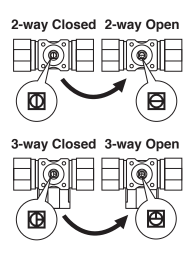


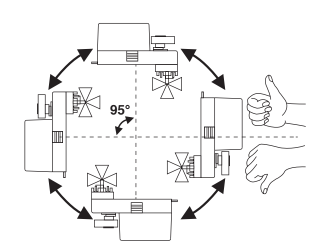
#### **MIXING CLOSED**

#### **MIXING OPEN**

#### **ACTUATOR POSITION**







#### **IMPORTANT REMARK**

For special requirement, consult your local Nenutec's representative.



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



Connect via safety isolating transformer.

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.)

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.