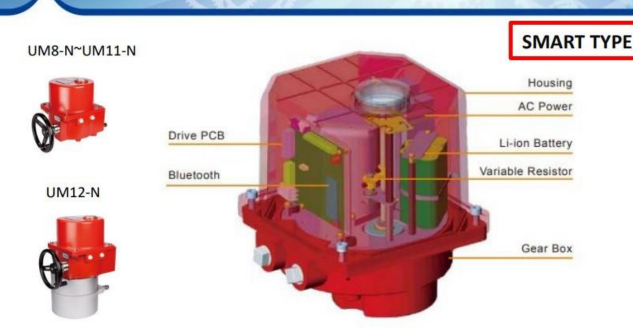
Product Features



Modular Design

- Plug & Play Kit easy to have additional functions when need
- AC Power Modular, Failsafe Modular and Bluetooth Modular

Bluetooth

- Available operate valve and monitor the status of actuator directly
- 10 records of abnormal status for maintenance

Li-ion Battery

(two function optional)

- Failsafe function
- Backup power

High Duty Cycle

- 30% for ON/OFF function
- 75% for modulating function

Brushless DC Motor

■ High duty cycle performance

LED Light Indicator

Easy to know the status of the position

Multi-Voltage

AC110V~AC220V, DC24V

SUPPORT Modbus-ASCII with RS-485 (EIA-485)

- It's available to control 2~30pcs actuators through Modbus ASCII with RS-485 in sync or out of sync.
- No need to connect to I/O adopters.
- It's able to avoid electromagnetic interference.



Quarter-Turn Smart Type Electric Actuator UM-N Series						
Product feature	Specification	UM8-N~UM11-N	UM12-N			
Do and	DC24V	•	•			
Power Supply	AC110V~AC220V (Optional)	•	•			
MaxMin. Torque	825~1125Nm	•				
	2500Nm		•			
Mounting Interface	ISO 5211	•	•			
Control Interfaces	ON / OFF	•	•			
	Modulating		_			
	4-20mA or 2~10V (Optional)	•	•			
	Bluetooth (Optional)	•	•			
Rated Torque	75%	•	•			
Duty Cycle	30%~75%	•	•			
Fail-Safe	≥ 1 One Time (Optional)	Remark 1	•			
Ambient Temperature	-10°C≦ Ta ≦ 60°C	•	•			
ID Dating	IP67 1M 30 Min	•	•			
IP Rating	IP68 10M 72 Hour (Optional)	•	•			
Voltage free signal feedback	Max 0.13 (A) (standard)	•	•			
Heater	5W (Optional)	•	•			

Remark 1: The actuator needs external box for fail-safe function.

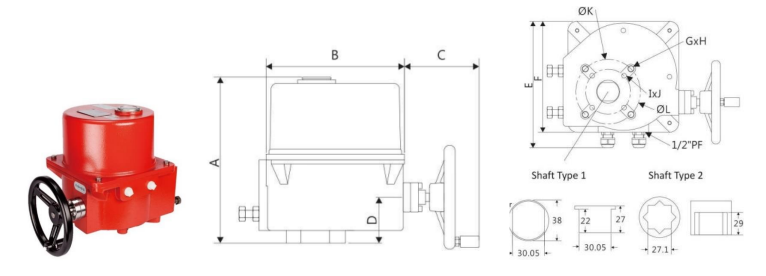
Remark 2: Not available for vacuum, corrosion, flammable and explosion environment.

Features

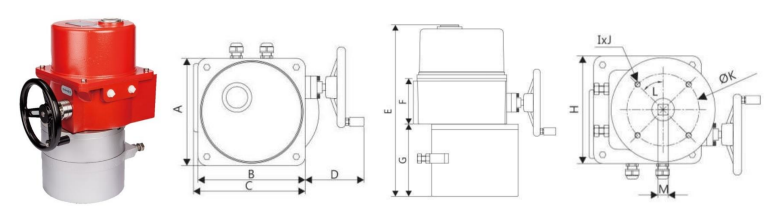
- Brushless DC motor that available for long time operating.
- Motor insulation Class F
- Electromagnetic Compatibility: match EMC certificate.
- For emergency use, all series with hand wheel.
- lacktriangle Fieldbus mode are acceptable, such as Modbus-ASC ${\rm II}$.
- Current status record: Detect the current status for maintenance, when the current over 100% torque, the current will be recorded in program (Bluetooth function.)
- Protect device: Over-loaded, double limit position, valve stuck, mechanical lock and speed control.
- Short speed time for option
- Ambient temperature: $-10 \le Ta \le 60$ °C(Humility < 90% 25°C); $-20 \le Ta \le 70$ °C(Optional)
- Failsafe function is made by modular design, easily for replacement (UM1-N~UM2-N needs external box for fail-safe function.)
- The standard duty cycle is S2 15minutes, for other duty cycles please contact with us.

Specification and outline drawing:

UM8-N~UM11-N



UM12-N



Rated	Consum	ption(W)	0~00°						D:	m o n c	an /	no ma \						
Model	Torque		DC24V	0~90°	Dimension (mm)													
	(INITI)		DC24V		Α	В	С	D	E	F	G	Н	-	J	K	L	М	
UM8-N	825	100	96	32														
UM10-N	1013	95	92	43	289	240	0 132	132	80	275	240	M16	4	M10	4	102	140	-
UM11-N	1125	93	90	50														
UM12-N	2500	100	95	90	240	240	250	132	475	123	194	240	M20	4	165	45°	27.1~36.1	

Model	ISO5211 mounting
UM8-N	F10/F14
UM10-N	F10/F14
UM11-N	F10/F14
UM12-N	F16

Simple Instruction of N series actuator

1. Product Introduction

90 degree rotary electric actuator (UM8-N~UM12-N series) adheres to specification of ISO5211. The rated torque ranges from 825Nm to 2500Nm. All types of electric actuators are installed with mechanical position indicator with green and red LED light. It can be wired to the control box, and it will show the opening position via indicator signal.

2. Product Characteristics

- Modular Design
 - --Plug & Play Kit easy to have additional functions when need
 - --AC Power Modular, Failsafe Modular and Bluetooth Modular
- Multi-Voltage

AC110~220V, DC24V

- Voltage free signal feedback is standard
 Feedback signal for valve status (open or close), AC260V/100mA.
- Enclosure:

IP67 waterproof and dustproof nylon enclosure that prevent damage from heat, acid, and alkali. Aluminum enclosure is optional.

- BLDC Motor
 Brushless DC motor, insulation Class F, and available for long time operating.
- Position Indicator
 All models have a mechanical position indicator and green and red LED to show the position of the valve.
- Hand wheel is standard.
- Flange/Mounting Type (ISO5211)
 All series provides direct mounting on ISO 5211 valves.
- Working condition:

Ambient temperature:-10°C ~+60°C

The Humidity: 30%~95%.

3. Optional function

Bluetooth

It can operate control valve at site and monitor the status (10 records of abnormal status for maintenance and examination reference.)

• Modulating 75% duty cycle

It's available for customer to control the travel (open/close) of valve by input voltage 0~10VDC or 2~10VDC, and current (4~20mA) signal.

• Failsafe / Backup power (one of them)

Battery type, when power fail, the function operates the valve to the indicated position (open or close):

- a. Failsafe: preset the position in factory.
- b. Backup power: users operate the actuators to the position of valve they want.

Heater

Make the actuator inside temperature higher and dryer to prevent the damage from moisture, 24V/5W.

• Support Modbus ASCII with RS-485 (EIA-485)

Supports series connection 2~30pcs that can operate all electric actuators in sync or out of sync. This function is able to avoid electromagnetic interference and no need to connect I/O adopters.

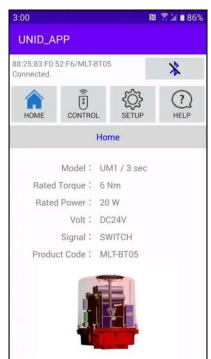
4. Product Features

- a. Current status record: Detect the current status for maintenance, when the current over 100% torque, the current will be recorded in program (Bluetooth function.)
- b. Over-loaded protection: When the loading torque or current overload, the electric actuator will be stopped operating.
- c. Electromagnetic compatibility: match EMC certificate.
- d. Double limit position:
 - (a) Motor detecting: make the valve travel position precisely.
 - (b) Mechanical limit: with restricted baffle and adjustable travel screw
- e. Valve stuck protection: provide 1.3 times of valve torque, when valves unable to operate in few seconds, the power will be shut down.
- f. Speed control: When valve travel less than 10%, the speed will be slowed down to adjust position precisely.
- g. Mechanical lock: Motor and gear will be locked when the valve arrive the indicate position.
- h. Valve travel control: Precise valve travel setting.
- i. The parameter modification can be renewed through the software.

BLUETOOTH FOR SMART TYPE

Product Feature

- 1. Plug & Play kit design, the Bluetooth function was designed in a small PCB that easy to install.
- 2. Current status record: detect the current status for maintenance, when the current over 100% torque, the current will be recorded in program.
- 3. Protection device: over load, double limit position, valve stuck, mechanical lock, speed control.
- 4. Except PLC, users can control the valve open and close and monitor the status of actuator through cellphone at the site.
- 5. With PRO UNI-D CO., LTD. APPs that have 10 records of abnormal status for maintenance reference.







Actuator information

Operate valve open/close
Current status record
Valve position

10 abnormal latest records



Failsafe / Backup Power

For emergency power supply

Product introduction

There are two optional functions for battery using:

1. Failsafe

Our failsafe is battery type that different from traditional mechanical spring return type. When power fail, the function is to operate the valve to the indicated position where requested by customers previously.

2. Backup power

This function is same as failsafe above, the difference is when power fail, customers can operate the valve to the position directly, not preset in factory before shipment.

- X The above two functions can't be selected together, because the circuits are different.
- Available voltage:
 AC110~220V, DC24V/AC24V.
- Modular design, it's easy to replace.

Cautions:

- ※ Battery will be auto-charged when the voltage lower than DC20.4V.
- * For first time use, the battery need to be charged at least 13 hours.
- If battery charged 13 hours and the voltage still less than DC18V, it needs to change a new one.







UM3-N~UM6-N series



MODULATING FOR SMART TYPE

Product Feature

The function is available for customer to adjust the open angle of valve that regulate liquid flow.

- The output signal can be controlled the tolerance within angle 3 degree.
- BLDC motor, frequently operating without over heat.
- 75% duty cycle.
- Over-loaded protection.
- LED light indicator.
- Voltage free signal feedback is standard.

Electrical Input Indication

- Power supply: Single-phase power AC110V~240V 50/60Hz, DC24V.
- Input Signal:
 4~20mA (Standard)
 - 2~10VDC (optional)
 - 0~10VDC (optional)

- Output Signal:
 - 4~20mA (Standard)
 - 2~10VDC (optional)
 - 0~10VDC (optional)



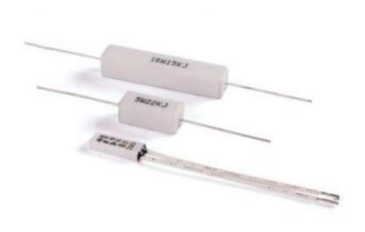




Heater (including thermal protector)

Product introduction

- 1. Heater can make inside temperature of electric actuator higher and dryer to prevent from the damage to the electric actuator caused by the frozen of lube or the moisture.
- 2. It also have the function of thermal protector.
- 3. When the temperature of heater is over the maximum, the thermal protector will turn on to lower the temperature.
- \times It's recommended not to install the heater when the temperature is over $35^{\circ}\text{C}/95^{\circ}\text{F}$.







Modbus ASCII Protocol Connection

Product Feature

1. It's available to control 2~30pcs actuators in sync or out of sync through Modbus ASCII with RS-485 (as photo below)



- 2. No need to connect to I/O adopters, save the cost on wiring.
- 3. It's available to avoid electromagnetic interference.

Example for connection:



