

주소 : 인천광역시 부평구 청천동 440-17 번지

전화: 82-32-503-3796 퍂스: 82-32-504-0261

# Electric Actuator Ball Valve

(SEBV-2W)

PRODUCT SPECIFICATION SHEET



#### **FEATURE**

- This valve has powerful structure because of deceleration gear.
- This keeps high torque characteristic.
- This operates with low speed in order to prevent Water hammer.
- This can be operated with manual when electric power go out.
- It is possible for ON/OFF of this valve to visible by the naked eye.

#### **APPLICATION**

This has application to boiler equipment, steam control, heat pump system, new energy system, solar system, industrial equipments, etc.

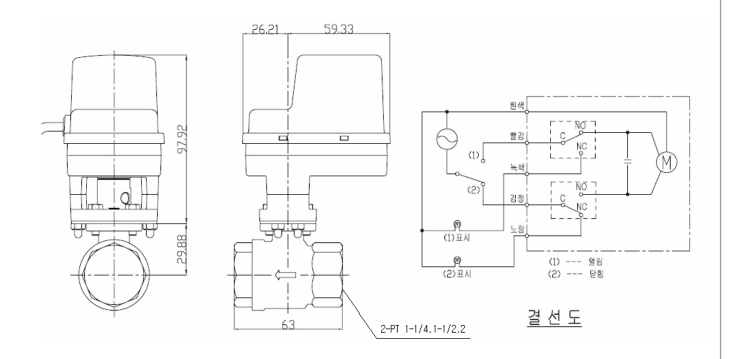
#### **SPECIFICATION**

	Voltage	: AC 220V
	Rating	: 14W
	Out Torque	: 150 kg f.cm
	Operating time	: 약 15초
Electric actuator	Ambient	: The interior of room (no dew condensation)
	Humidity	: 35 ~ 85% RH
	Ambient temperature	: 0°C ~ 50°C
	Size	: 81(W) * 119(D) * 136(H)
	Weight	: 800g

## **SPECIFICATION**

Ball valve	Connection pipe	: 32A, 40A, 50A
	Material	: Brass
	Plating	: Ball: Chrome, Body: Nickel
	Operating temperature	: 0°C ~ 100°C
	Working pressure	: 10 kg f/cm²
	Weight	: 950g

## DIMENSION



The specifications and dimensions can be changed without warning





## **Attestation of Conformity**

No. N8 09 09 49624 013

Holder of Certificate: Shineui Electronics Co., Ltd.

440-17, Cheongcheon-Dong Bupyeong-Gu, Incheon 403-030 REPUBLIC OF KOREA

**Product:** Ball valve

(Electric Actuator ball valve)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

CPSA0129749

Date, 2009-10-12





After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2

