# **Control Accessory**









# **Technical Specification**

- Stroke range: 5-13mm, 10-28mm
- Voltage: 24V DC
- Power: <5W
- Input signal: 0/4-20mA, 0-5/10V
- Output signal: 0/4-20mA, 0-5/10V
- Enclosure material: PA6-GF30+PC
- Main dimension: Ф85x132
- Control pressure: 3~7bar (44–102psi)
- Temperature range: 0-60°C
- Protection level: IP65
- Explosion-proof: Ex nA IIC T4
- Mounting interface: G1/4 or M26x1.5 (can be customized)

# Advantages

- 1. Compact size to save space.
- 2. Reliable performance and sensitive reaction.
- 3. Large LCD display makes it easy to operate.
- 4. Standard electrical interface allows convenient wiring.
- 5. High adjustment precision and strong anti-interference performance.
- 6. Spring-loaded feedback rod for easy installation.
- 7. Allows various types of connection interface.

# **Function Principle**

Intelligent positioner is a microprocessor-based valve regulator. The valve's open/close state is controlled by external input signals. It is widely used in industrial fluids control systems in order to enable remote and automated control.

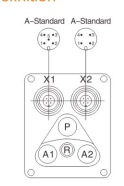
# **Electrical Terminal**

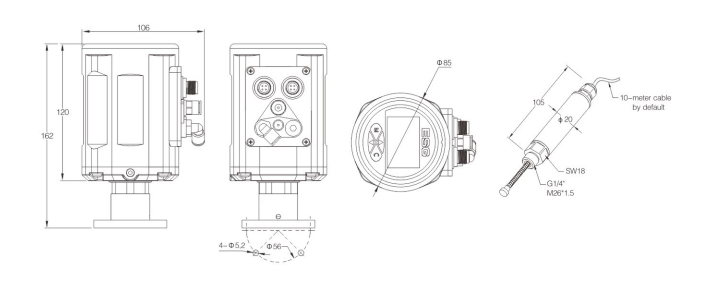
Port Label	Terminal #	Description	Signal type
X1	1	Analog signal output +	0/4-20mA or 0-5/10V
	2	Improper position alarm output	High level
	3	Safe position enable output	High level
	4	Safe position trigger input	High level
	5	Signal common GND	GND
X2	1	Power +	+24V
	2	Power GND	GND
	3	Set signal input +	0/4-20mA or 0-5/10V
	4	Set signal input to GND	GND

#### **Pneumatic Terminal**

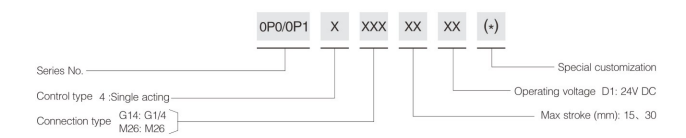
Port Label	Description	
Р	Air input	
A1	Pilot port 1	
A2	Pilot port 2	
R	Exhaust port	

#### Interface Definition





#### **Order Instruction**



124 www.esgvalve.com info@esgvalve.com 125