

## **Multi-Voltage Electric Actuators**

12 to 240 Volt AC/DC 177-752 in lbs (20-85 Nm)

5610 5615

#### **Features**

- Quarter turn (90°) operation
- · Long life brushless motor
- Multi-voltage capable (5610 models only) with auto-voltage sensing
- External LED multi-color diagnostic light
- IP67 weatherproof enclosure, UV resistant
- ISO5211 multi-flange valve mounting pad
- Thermostatically controlled anti-condensation heater
- Manual override
- Highly visual valve position dome style indicator
- Auxiliary limit switches to confirm valve open/closed positions
- DPS Digital Positioner option
- BSR Battery Backup/Failsafe option
- Nominal life > 60,000 cycles

### **Applications**

Multi-voltage electric actuators are typically used to automate quarter turn ball valves, butterfly valves and dampers. The 5610/5615 series actuators are quick and easy to install with standard ISO5211 multiflange mounting and a double square output drive.

#### Operation

Electric actuator uses power-to-open and power-to-close, stays in the last known position with power failure. On receipt of a continuous voltage signal, the motor runs and via a flat gear system rotates the output drive 90°. The motor is automatically stopped by internal cams striking limit switches. On receipt of a reversing continuous signal, the motor turns in the opposite direction reversing the output drive position.

#### Construction

Enclosure	Anti-corrosive polyamide, weatherproof IP67
Electrical Connections	DIN 43650/ ISO4400 plug connectors, cable entry
Output Drive	Zamac, female double square
Valve Position Indicator	Clear polycarbonate dome with polyamide indicator
Manual Override	Polyamide knob
Gears	Steel and polyamide
Main External Shaft	Polyamide
Fasteners	Stainless steel



## **Description**

Feature packed electric actuators take the valve automation industry to the next level. Features include a LED status indicator, manual override for emergency hand operation, visual valve position indicator and electronic over-torque protection. Easy wiring via DIN plug connectors eliminate the need to remove the cover, saving time and money. Two auxiliary dry contact limit switches are supplied to confirm valve open and closed position. Standard anti-condensation heater will help protect against condensation build-up inside the actuator.

## **Optional Functions**

BSR: Battery Spring Return - actuator fails to a safe position with loss of power

DPS: Digital Positioning System - valve position controlled by either a 4-20mA or 0-10V control signal

#### **Approvals**



- CE mark, conforming to:
  - 2006/42/EC Machinery Directive
  - 2006/95/EC Low Voltage Directive
  - 2004/108/EC EMC Compatibility
- ISO5211 Compliance
- IP67 weatherproof enclosure

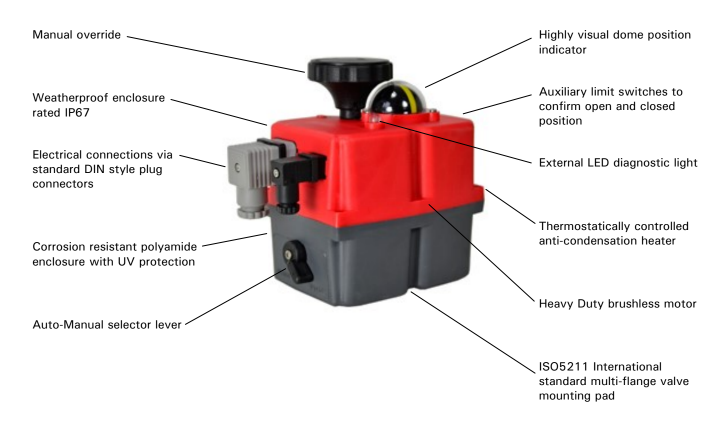


## **Multi-Voltage Electric Actuators**

12 to 240 Volt AC/DC 177-752 in lbs (20-85 Nm)

5610 5615

#### **Construction Features**



## **Typical Applications**









# **Multi-Voltage Electric Actuator Models**

24 to 240 Volt AC/DC 177-752 in lbs (20-85 Nm)

## **Specifications**

Stock	Number	561020E	561055E	561085E				
Voltage Range AC or DC Auto-Voltage S (1ph,50/60Hz), - 0/+5%	Sensing	24~240v AC or DC	24~240v AC or DC	24~240v AC or DC				
Cycle Time - Seconds/0-90° (no load)		9 sec	13 sec	29 sec				
Maximum Run Torque		177 in lbs	486 in lbs	752 in lbs				
		20 Nm	55 Nm	85 Nm				
Maximum Break Torque		221 in lbs	530 in lbs	796 in lbs				
		25 Nm	60 Nm	90 Nm				
Duty Cycle			75%					
Over-load Protection		Electroni	c over-torque with LED st	atus light				
Enclosure		Anti-corre	osive polyamide with UV	protection				
Enclosure Rating		IP67 weatherproof						
Working Angle (rotation)		90 degrees						
Temperature Range		-4~ +158° F (-20~ +70° C)						
Motor Switches		2 x SPST limit switches						
Position Confirmation Switches		2 x SPST limit switches, 3A @125/250VAC, 30VDC resistive load						
Anti-condensation Heater		4 watts						
Electrical Connections		Plug connectors per D	IN EN175301-803, cable	entry, screw terminals				
Current (Full Load Amps)	24VDC	0.97A	1.63A	1.22A				
	24VAC	1.28A	1.98A	1.50A				
1	10VAC	0.30A	0.43A	0.33A				
2	40VAC	0.16A	0.21A	0.18A				
Valve Mounting Interface per ISO5211		F03, F04,	F05, F07	F05, F07				
		F05						
Output Drive - Female Double Square		11mm	17mm					
Weight		4.0 lbs (1.8 kg)	5.3 lbs (2.4 kg)	6.2 lbs (2.8 kg)				



# Single Voltage Electric Actuator Models

12 Volt AC/DC

177-752 in lbs (20-85 Nm)

## **Specifications**

	Stock Number	561520	561555	561585				
Voltage Range AC or DC Auto-Vol (1ph,50/60Hz), - 0/+5%	tage Sensing	12v AC or DC	12v AC or DC	12v AC or DC				
Cycle Time - Seconds/0-90° (no lo	ad)	9 sec	13 sec	29 sec				
Maximum Run Torque		177 in lbs	486 in lbs	752 in lbs				
		20 Nm	55 Nm	85 Nm				
Maximum Break Torque		221 in lbs	530 in lbs	796 in lbs				
		25 Nm	60 Nm	90 Nm				
Duty Cycle			75%					
Over-load Protection		Electroni	ic over-torque with LED st	atus light				
Enclosure		Anti-corrosive polyamide with UV protection						
Enclosure Rating		IP67 weatherproof						
Working Angle (rotation)		90 degrees						
Temperature Range		-4~+158° F (-20~+70° C)						
Motor Switches		2 x SPST limit switches						
Position Confirmation Switches		2 x SPST limit switches, 3A @125/250VAC, 30VDC resistive load						
Anti-condensation Heater		4 watts						
Electrical Connections		Plug connectors per DIN EN175301-803, cable entry, screw terminals						
Current (Full Load Amps)	12VDC	1.95A	3.42A	2.28A				
	12VAC	2.28A	3.78A	2.65A				
Valve Mounting Interface per ISO5	211	F03, F04,	F05, F07	F05, F07				
		F05						
Output Drive - Female Double Squ	are	11mm	17mm					
Weight		4.0 lbs (1.8 kg)	6.2 lbs (2.8 kg)					



## **Optional DPS - Digital Positioner System**

The DPS Digital Positioner System is available as a factory installed option for Valworx 5610/5615 series electric actuators. Installing the DPS kit will change a standard On-Off type electric actuator to modulating or proportional control. This will allow positioning of the actuator output drive anywhere between 0 and 90° using either a 4-20mA or 0-10vdc input command signal. When using an electric actuated valve with DPS option, the output flow can be adjusted anywhere between 0-100%.

The DPS kit contains a microprocessor based control board and mounting hardware. The control board continuously monitors the analog input and output signals and compares them to the actual physical position of the output drive. An electric motor/gear drive moves the actuator output drive as required to balance the signals and find the desired position. The digital microprocessor ensures highly sensitive and repeatable control. The DPS is factory installed inside the actuator, under the red cover.



Rotation	0-90°					
Input Signal	4-20mA or 0-10vdc					
Output Signal	4-20mA or 0-10vdc					
Accuracy	3% Full Scale					
Linearity	2% Full Scale					
Hysteresis	3% Full Scale					
Steps	4/20mA: Min. 150 steps, 0-10V: Min. 98 steps/ 90°					
Impedance 4-20mA	100 Ohms					
Impedance 0-10vdc	25K Ohms					

Note: Overall accuracy of a valve assembly will vary depending on the type of valve selected and how the valve is mounted to the actuator. Output signals will be in the same format as input signal (ex: 4-20mA input, 4-20mA output).

The DPS system provides an accurate valve positioning function whereby the movement of the actuator is controlled by either a 4-20mA or 0-10vdc control signal. Any change in the control input signal results in a corresponding and proportional change in the position of the actuator (valve).

The DPS positioner has auto-calibration, no need to adjust zero and span settings. An output monitoring signal, in the same format as the input signal is also provided to confirm the output drive position (ex: 4-20mA input, 4-20mA output).

The standard DPS actuator will fail closed with loss of the control signal. Actuator can also be setup reverse-acting (4ma or 0v = open) and fail open with loss of the control signal. The 5610/5615 series electric actuator will fail in place with loss of external power.

Kit Stock No.	Input Signal	For Actuators
561101E	4-20mA	5610 (design series E), 5615
561102E	0-10VDC	5610 (design series E), 5615

• DPS kits are a factory installed option



Actuator with DPS kit installed



## **Optional BSR - Battery Spring Return**

The BSR-Battery Spring Return kit is available as a factory installed option for Valworx 5610/5615 series electric actuators. The BSR kit will work with both on-off models and actuators with DPS positioners. The battery failsafe system provides an alternative source of power to drive the actuator to a preset failsafe position in the event of an external power failure. The industrial quality battery is constantly trickle charged during normal operation to assure maximum charge when required. The battery kit is installed under the actuator cover. No separate modules or boxes are required.

In many applications, the BSR battery spring return function tends to be a very economical option when compared to the alternate true mechanical spring return actuator. Valworx actuators with the BSR option are much smaller, lighter and less expensive.



Valworx Actuator with BSR Option	561020E 561520	561055E 561555	561085E 561585		
Working operations without recharge, with 100% initial battery charge	10	10	10		
Recharge time per working operation	15 min	48 min	58 min		
Full Charge Time 100%	28 h	28 h	28 h		
Battery capacity +/-5%	2200 mA	2200 mA	2200 mA		

The installed BSR kit will provide enough power to move the actuator/valve to a failsafe position with loss of external power. The kit can be ordered as fail closed or fail open as required.

The actuator operates in the normal power open and power close mode while external power is available. Internal circuitry monitors the incoming main power and automatically switches within a few seconds to the battery backup with loss of external power. The battery will then provide enough power to move the actuator to a failsafe position. Under normal operation the external control power will trickle charge the battery and maintain a full charge.

In the normal mode of operation, an LED status light located on top of the actuator cover will be continuously lit. With a loss of power, the LED status light will blink slowly. On resumption of external power, conditional that the actuator control signal remained unchanged, the actuator will reset to the position it saw at the time of the main power failure.

Kit Stock	Description	For Actuators			
561104E	5610 BSR Battery Spring Return Kit, Fail Closed	5610 (design series E), 5615			
561105E	5610 BSR Battery Spring Return Kit, Fail Open	5610 (design series E), 5615			

• BSR kits are a factory installed option



BSR kit installed under red cover



## Electrical Wiring for On/Off and BSR Battery Spring Return Versions

Voltage: 12 volts AC/DC or 24 to 240 Volts AC/DC, 1 ph

Auto-voltage sensing (multi-voltage models only)

#### **Position Confirmation Power Connection Limit Switches** Earth Ground OPEN CLOSED LS1 LS2 OPEN **CLOSED** Customer Signal Signal Supplied Switch Power COMLS1 LS2 N/-N/-VAC or VDC L/+

#### Function: ON-OFF version

**Power Connections** 

Power to PIN 1 and 2 - actuator CLOSED

Power to PIN 1 and 3 - actuator OPEN

Stays in last known position with loss of power.

#### Function: ON-OFF version with BSR option

Wiring is the same as standard ON-OFF version.

Power to open, power to close - maintain power to trickle charges battery system in either open or closed position.

Actuator sent by battery power to failsafe position with power failure.

Actuator returns to pre-failure position on power resumption.

# Function: Position confirmation limit switches

Dry contact 3A @ 125/250 VAC, 30VDC resistive load

PIN 1 (COM) and 2 to confirm actuator is closed

PIN 1 (COM) and 3 to confirm actuator is open



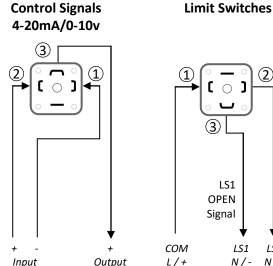
## Electrical Wiring for Actuators with DPS Digital Positioner Option

Voltage: 12 Volts AC/DC or 24 to 240 Volts AC/DC (auto-voltage sensing on multi-voltage models only), 1 ph

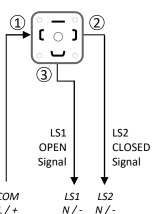
Control Signal: 4-20mA or 0-10 VDC

# **Power Connection** Earth Ground N/-Power

VAC or VDC



**DPS Positioner** 



**Position Confirmation** 

#### Function: Actuators with DPS-Digital Positioner Option

Power open, power close - actuator movement controlled by 4-20mA or 0-10VDC input signal.

Standard operation: 4mA or OV = actuator closed, 20mA or 10V = actuator open (can be setup reverse acting).

Actuator closes with loss of control signal, stays in last known position with loss of main power.

Output monitoring signal (in same format as supply signal) provided as standard.

#### **Function: Position** confirmation limit switches

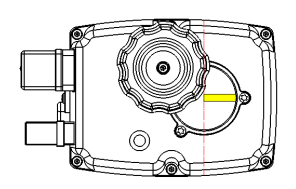
Dry contact 3A @ 125/250 VAC, 30VDC resistive load

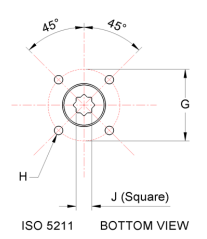
PIN 1 (COM) and 2 to confirm actuator is closed

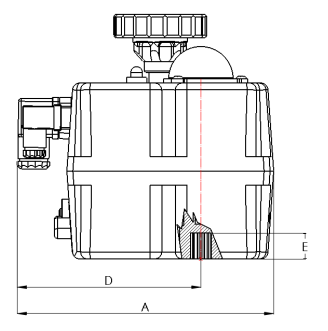
PIN 1 (COM) and 3 to confirm actuator is open

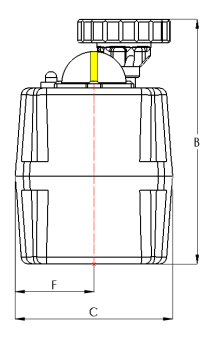


**Dimensions: Models 561020E, 561520** 





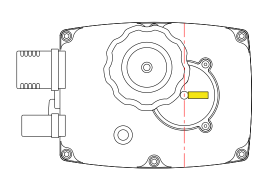


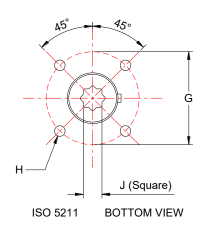


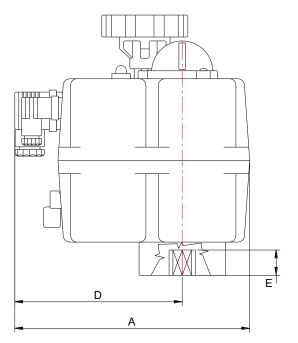
Stock Number		A	В	C	D	E	F	J	Valve Mounting	G	Н	Weight
561020E	inch	7.05	6.73	4.33	4.96	0.49	2.17	0.43	-	-	-	4 lbs
561520									F03	36	M5 x 9 depth	
	mm	179	171	110	126	12.5	55	11	F04	42	M5 x 9 depth	1.8 kg
									F05	50	M6 x 9 depth	

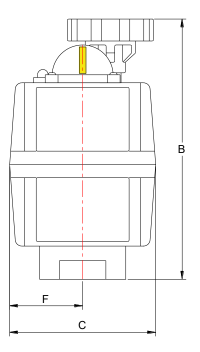


**Dimensions: Models 561055E, 561555** 





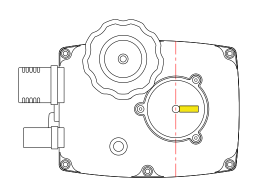


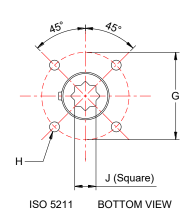


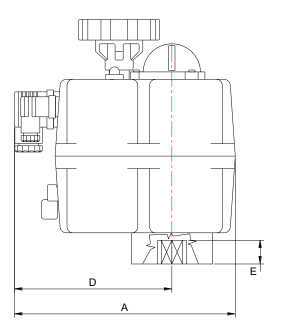
Stock Number		A	В	C	D	E	F	_	Valve Mounting	G	Н	Weight		
561055E	inch	6.97	7.72	4.33	4.96	0.75	2.17	0.55	•	-	•	5.3 lbs		
561555				4.77	100	110	400				F05	50	M6 x 25 depth	
	mm	177	196	110	126	19	55	14	F07	70	M8 x 25 depth	2.4 kg		

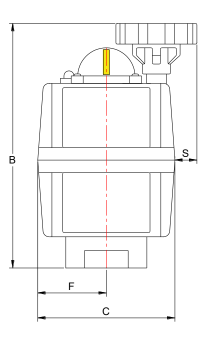


**Dimensions: Models 561085E, 561585** 









Stock Number		A	В	C	D	E	F	J	S	Valve Mounting	G	Н	Weight			
561085C	inch	6.97	7.72	4.33	4.96	0.75	2.17	0.67	0.69	-			6.2 lbs			
561585		4			400		- 1		47.0	F05	50	M6 x 25 depth				
	mm	mm	mm	mm	177	196	110	126	19	55	17	17.6	F07	70	M8 x 25 depth	2.8 kg