

VALPES ER PLUS Type: ER35S (Slow Speed)

Available with actuator function: POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING

VALPES ER35S PLUS



Overview

The ER35S PLUS multi-voltage electric valve actuator from the European electric actuator manufacturer VALPES offers an impressive list of standard features that include multi-voltage capability, protection against damage from overtorque or condensation, and emergency hand operation facility.

ER35 PLUS VALPES Electric Actuator Specifications			
Voltage range / Duty rating	Low voltage version	12V - 48V DC / 50%	
		15V - 30V AC (1ph) or DC / 50%	
	High voltage version	100 - 240V AC (1ph) / 50%	
		100 - 350V DC / 50%	
Operating time (0-90° no load)	With load	40 seconds	
Maximum break torque	Max including safety	310 lb. Ins (35Nm)	
IP Rating (IEC 60529)		Similar to NEMA 4X (IP66)	
Working angle Standard (on request)		90°	
Mounting ISO:5211 x DIN 3337		F05 & F07 x 22 (std)	
Motor switches		2 x SPDT micro switches (5A Max)	
End of travel confirmation (volt free)		2 x SPDT micro switches (5A Max)	
Heater		Yes	
Ambient temperature range		14 to +131°F (-10° to +55°C)	
Electrical connections 1 x		1 x DIN Plug & 1 x M20	
Weight		4lbs (1.8 kg)	
Consumption			
Power		45W	

How this ER35S PLUS electric 1/4 turn valve actuator works (on-off)

Electrically operated valves are driven by an electric actuator containing a motor and gearbox. On receipt of a continuous voltage signal (not pulse) the motor runs and, via a gearbox in the electric actuator, rotates the valve stem. The motor stops at the desired position (usually 0° or 90°) by an internal cam striking a micro-switch. The valve actuator remains in this position, with the voltage still applied continuously, until switched and a continuous voltage reversing signal (not pulse) is applied, which runs the motor in the opposite direction, reversing the rotation until a separate internal cam strikes a separate micro-switch and stop the motor. The ER35S PLUS actuator is designed to have the external power continuously applied, and power must not be switched off when end of travel is achieved.

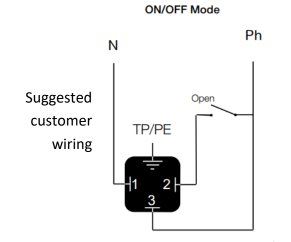




VALPES ER PLUS Type: ER35S (Slow Speed)

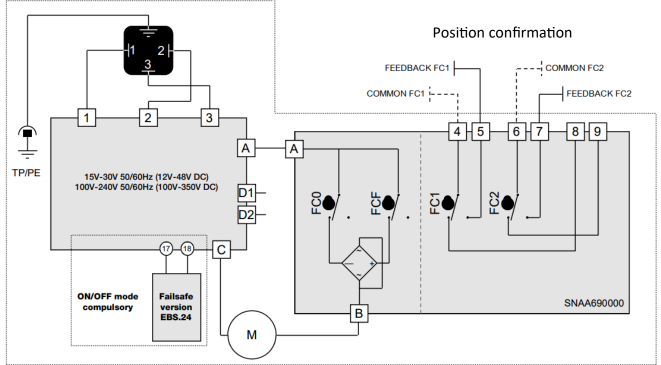
Available with actuator function: POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING

ER35S PLUS ON - OFF ELECTRIC ACTUATOR Power open, power close, stays put on loss of external power.



Electrical Connections

FCO	Open position limit switch
FCF	Closed position limit switch
FC1	Open indication limit switch
FC2	Closed indication limit switch
D1/D2	Failure report terminals (Max 24VDC 3A)







VALPES ER PLUS Type: ER35S (Slow Speed)

Available with actuator function: **POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING**

ER35S PLUS FAILSAFE ELECTRIC ACTUATOR

Power open, power close, fails safe on loss of external power.

Failsafe function is achieved with a factory fitted internal rechargeable industrial battery that provides alternate energy to power the actuator's motor should external power not be available. The failsafe version can be ordered as either fail open or fail close on loss of power.

The status of the battery is monitored and terminals are provided so that a battery fault warning can be received from the actuator.

Advantages:

Battery back-up is internal and requires no additional wiring (unless fault relay is utilised).

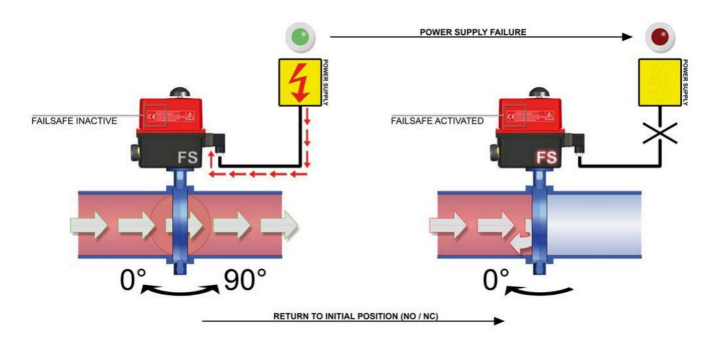
Cost effective failsafe solution

Continuous battery status monitoring

Quick and easy replacement of the battery for routine maintenance

Can be ordered as fail closed, or fail open

Battery failure feedback relay





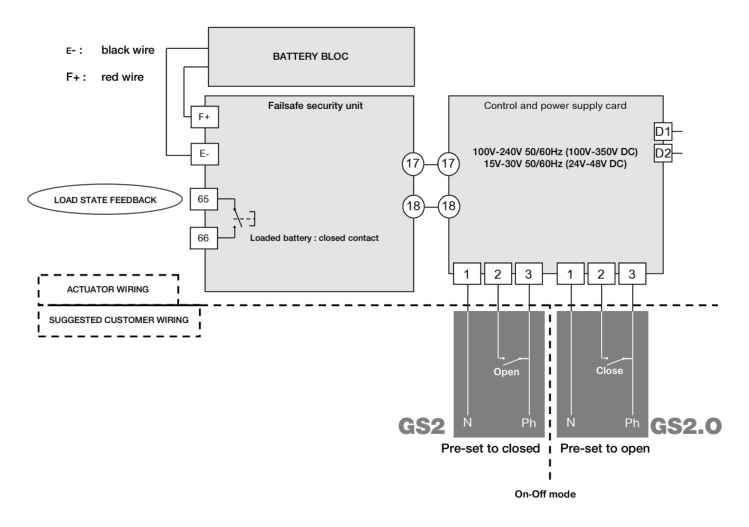


VALPES ER PLUS Type: ER35S (Slow Speed)

Available with actuator function: **POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING**

ER35S PLUS FAILSAFE ELECTRIC ACTUATOR

Power open, power close, fails safe on loss of external power.



Note: Pre set position is factory set and can not be changed within the actuator, fail open and fail closed versions are different actuators.





VALPES ER PLUS Type: ER35S (Slow Speed)

Available with actuator function: POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING

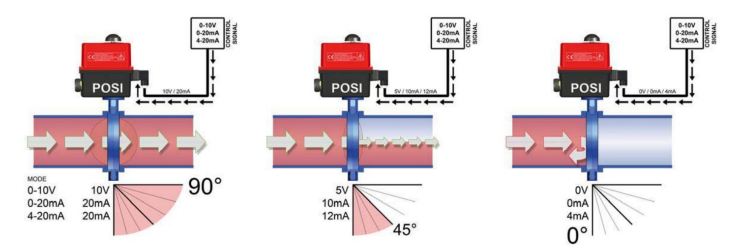
ER35S PLUS MODULATING ELECTRIC ACTUATOR Power permaner

Power permanently applied, proportional control

Modulating function is achieved by the internal positioner which compares an analogue input signal with that physical position of the output drive shaft. Movement between 0-90 degrees is based proportionally on the input signal. If a difference exists between the position of the drive shaft relative to the input signal, the positioner drives the actuator to 'zero' the difference. An output signal is provided for closed loop control.

Advantages:

Positioner is internal and requires no additional wiring Cost effective modulating solution Microprocessor positioner Customer configurable control input (0-20mA, 4-20mA or 0-10V) Can be configured reverse acting Training mode Failure feedback relay Factory installed positioner



Note: Allow a safety factor of torque x 2 when sizing Valpes modulating actuators

Loss of signal with 0-10V control:

The actuator can be configured to close on loss of control signal, or open.

Loss of signal with 4-20mA control:

The actuator will stay put on loss of control signal.



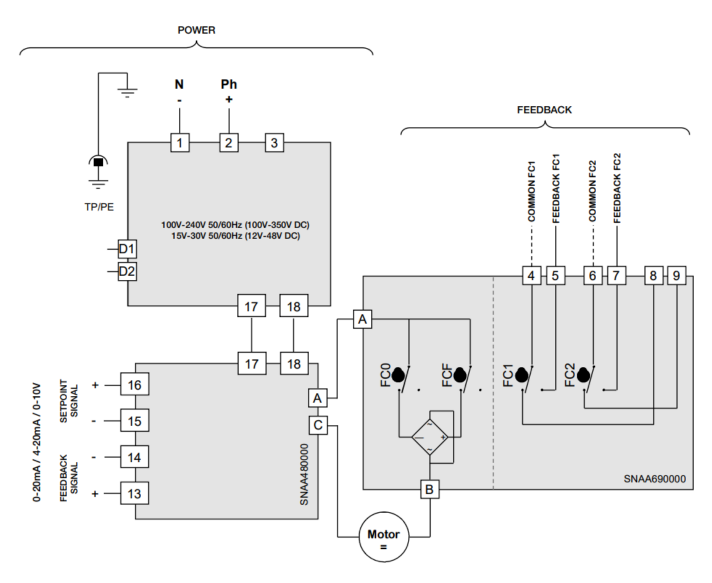


VALPES ER PLUS Type: ER35S (Slow Speed)

Available with actuator function: POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING

ER35S PLUS MODULATING ELECTRIC ACTUATOR

Power permanently applied, proportional control



NOTES:

Positioner accuracy is 1°.

Input impedance for 0-10V control = 10kOhm.

Input impedance for 4-20mA control = 100 Ohm.

For long cable runs, induction current in cable must be < 1mA.

There MUST NOT be a ground/ earth connection between the power and control signal terminals.

Terminal temperatures can reach +90C.

FCO	Open position limit switch
FCF	Closed position limit switch
FC1	Open indication limit switch
FC2	Closed indication limit switch
D1/D2	Failure report terminals (Max 24VDC 3A)





VALPES ER PLUS Type: ER35S (Slow Speed)

Available with actuator function: POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING

ER PLUS Series Dimensions (mm)

