

SY Series LEDEEN Actuators

Pneumatic and hydraulic actuators

SY Series Pneumatic and Hydraulic LEDEEN Actuators

Typical application

For on-off or modulating control of any quarter-turn operated valve



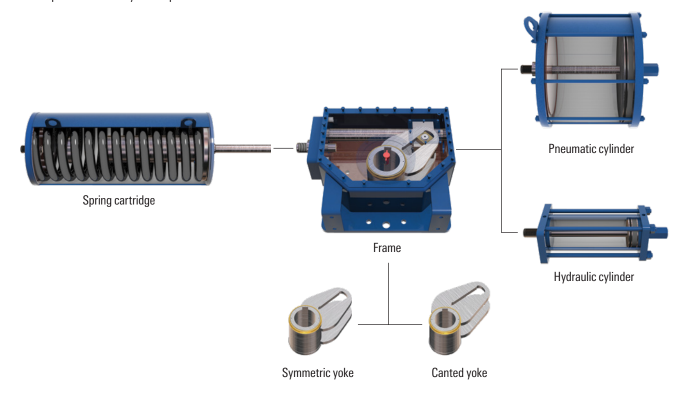
Pneumatic quarter-turn actuator.



Hydraulic quarter-turn actuator.

Modular assembly

SY series LEDEEN* actuators provide increased flexibility through consistent engineering design and efficient modularity. Double-acting, spring fail-close or -open, and manual override options are available on the pneumatic and hydraulic products.



Standard Features

- Availability as double-acting or spring-return configurations
- Torque outputs to 5,700,000 lbf.in [644,000 N.m]
- Open and close travel stops that provide ±3° minimum
- Scotch yoke mechanism generates powerful opening and closing torque outputs
- Steel-fabricated frame that provides rugged foundation of modular assemblies
- Chrome-plated side-load bar with guide block for effective elimination of piston rod deflection
- Bronze bushing interfaces that provide low-friction support of sliding and rotating components
- Aluminum bronze sliding blocks for a low-friction, low-stress pin connection
- Steel cylinder assembly that provides robust pressure containment for all conditions
- Plated cylinder ID to ensure sealing surface with excellent corrosion resistance
- Nitrile rubber piston seal configurations designed specifically for pneumatic and hydraulic applications
- Composite guide band on piston to provide low-friction guidance and support
- Steel spring cartridge fully enclosed from environmental conditions
- Seal-welded design construction that provides improved personnel safety
- Epoxy-coated prestressed springs that provide consistent performance with corrosion protection



Pneumatic spring-return actuator.

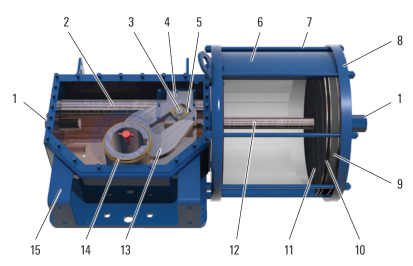


Hydraulic spring-return actuator.

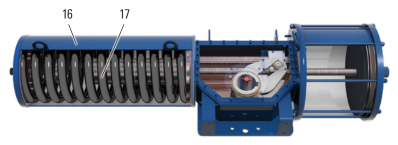
Standard Product Characteristics			
Actuator Type	Temperature Range, degF [degC]	Gauge Pressure Range, psi [bar]	
Pneumatic	20 +- 170 [20 +- 00]†	40 to 175 [3 to 12]	
Hydraulic	-20 to 176 [-29 to 80] [†]	145 to 3,000 [10 to 202]	

[†]Lower-temperature material available upon request

Pneumatic Actuator Standard Construction



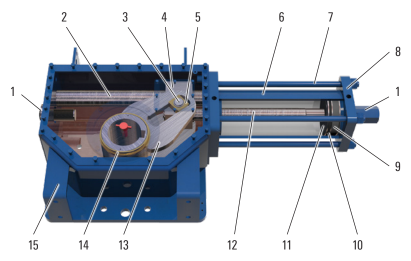
Pneumatic double-acting actuator.



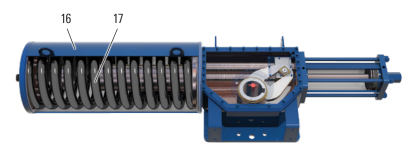
Pneumatic spring-return actuator.

Item	Description	Material
1	Travel stop	Alloy steel
2	Guide bar	Alloy steel and chrome plated
3	Pin	Alloy steel
4	Guide block	Carbon steel
5	Sliding block	Aluminum bronze
6	Cylinder	Carbon steel
7	Tie rod	Alloy steel
8	Flange	Carbon steel
9	Guide band	Teflon® and graphite
10	Seal	Nitrile rubber O-ring
11	Piston	Carbon steel
12	Piston rod	Alloy steel
13	Scotch yoke	Alloy steel
14	Bushing	Bronze
15	Frame	Carbon steel
16	Spring cartridge	Carbon steel
17	Spring	Alloy steel

Hydraulic Actuator Standard Construction



Hydraulic double-acting actuator.



Hydraulic spring-return actuator.

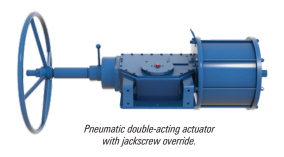
Description	Material
Travel stop	Alloy steel
Guide bar	Alloy steel and chrome plated
Pin	Alloy steel
Guide block	Carbon steel
Sliding block	Aluminum bronze
Cylinder	Carbon steel
Tie rod	Alloy steel
Flange	Carbon steel
Guide band	Teflon and graphite
Seal	Nitrile rubber quad ring
Piston	Carbon steel
Piston rod	Alloy steel
Scotch yoke	Alloy steel
Bushing	Bronze
Frame	Carbon steel
Spring cartridge	Carbon steel
Spring	Alloy steel
	Travel stop Guide bar Pin Guide block Sliding block Cylinder Tie rod Flange Guide band Seal Piston Piston rod Scotch yoke Bushing Frame Spring cartridge

Standard Options

- Jackscrew override
- Hand pump override
- Special seals for low-temperature applications to -76 degF [-60 degC] and for high-temperature applications to 392 degF [200 degC]



Pneumatic spring-return actuator with jackscrew override.





Pneumatic double-acting actuator with hand pump override.

Certifications

Cameron SY series LEDEEN actuators comply with many industry standards.

- ISO 9001:2000
- PED 97/23/EC
- SI 825
- IEC 61508:2000 (TÜV SIL 3)
- Technical Regulations Customs Union (TR CU)



ISO 9001:2008

ISO 9001:2008 quality management system.



PED 97/23/EC

European PED—Pressure Equipment Directive.

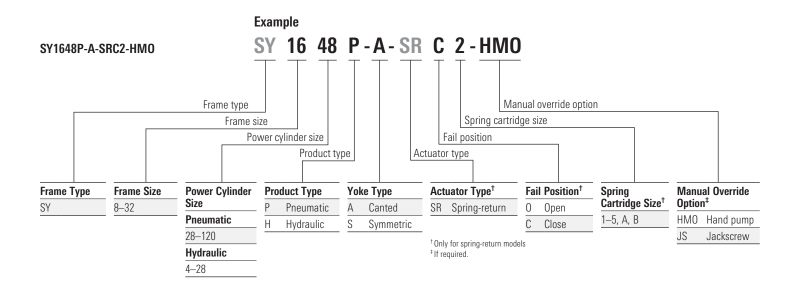


IEC 61508-7:2010

SIL 3 capability.

Model Number Designation

Cameron offers customizable actuators from the frame type to the override options. A sample of the actuator selection process is shown below. Starting with frame type, the actuator components needed to fit the customer's requirements are built. An example model number is shown below, which specifically identifies each variable for selection.

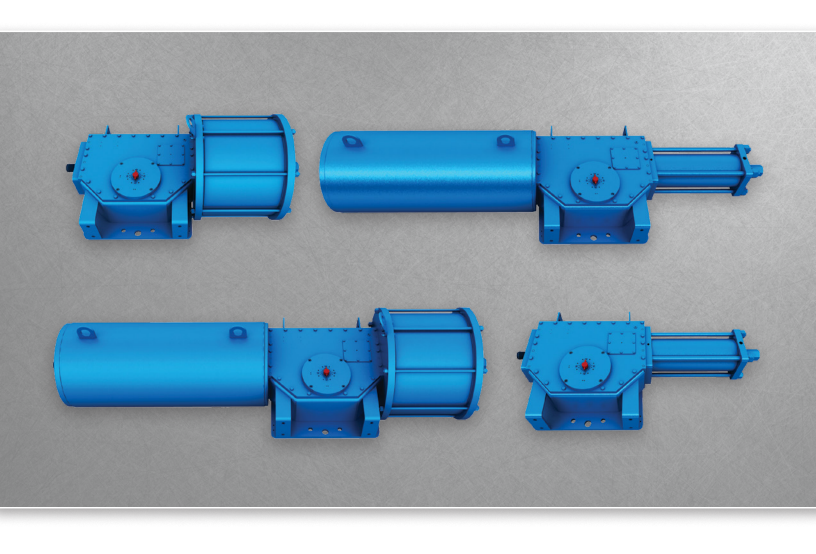


Technical data

For additional technical data such as torque charts or dimensional drawings, refer to the SY series LEDEEN actuators technical data packages or contact Schlumberger.



SY Series LEDEEN Actuators



slb.com/valves

