



# LEDEEN CP Series

Compact actuators

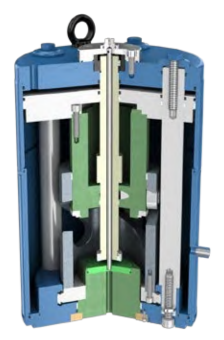




# **LEDEEN CP Series Compact Actuators**

#### **Customer-focused solutions**

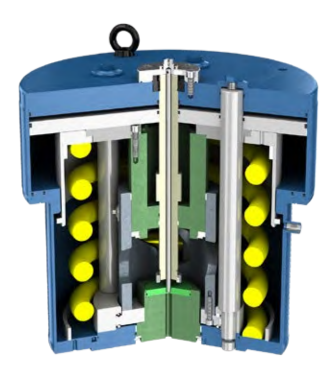
- Save valuable space as compared with a typical scotch yoke actuator
- Set the valve position precisely with adjustable travel stops
- Experience the convenience of single-source integrity with Cameron automated valves
- Positively identify every actuator for the life of the product with radiofrequency identification (RFID) tags
- Keep your equipment in peak performance with Cameron services



Pneumatic double-acting actuator.

#### Solid engineering and manufacturing excellence

- The LEDEEN Valve Automation Center of Excellence located in Italy has an actuation heritage dating back to 1948.
- Because Cameron designs and manufactures valves, actuators, and control solutions, our customers benefit from a single point of accountability.

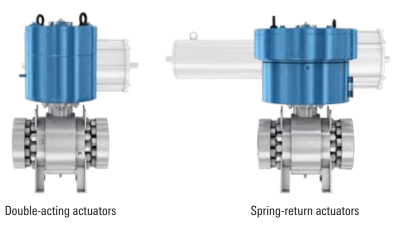


Pneumatic spring-return actuator.

### Features and Benefits

#### **Space savings**

- Save valuable space with the LEDEEN\* compact actuator series
- Significantly reduce piping and support structures in new manifold designs



Size comparison—equivalent scotch yoke actuator on 8-in 2,500-psi ball valve.

#### Adjustable travel stops

Experienced Cameron engineers have ensured the design has an integrated adjustable travel stop subassembly for precise valve positioning.

- Adjustable open and close travel stops
- Precise valve setting to fully open for optimized flow and to fully closed for positive shut-off position
- External access to travel stop adjustment

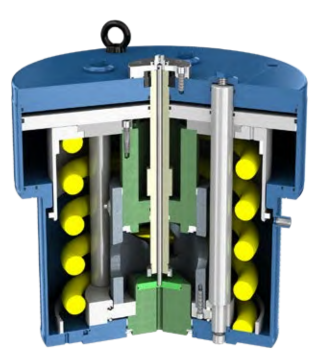
#### **RFID** tags

Rely on Cameron for customer-focused solutions that help you better manage your assets. Durable RFID tagging is securely affixed to every actuator, so you can positively identify each individual actuator assembly over the life of the product as well as eliminate concern of missing, damaged, or unreadable product tags.





Pneumatic double-acting actuator.



Pneumatic spring return actuator.

#### **Typical applications**

The LEDEEN compact pneumatic actuator is a quarter-turn actuator ideal for space-constrained installations, including

- FPSO vessels and platforms
- offloading buoys and manifolds
- ESD and high-integrity pressure protection system (HIPPS).

#### Standard features

- Available double-acting or spring return designs
- Torque outputs to 283,000 in.lbf [32,000 N.m]
- Open and close travel stops provide ± 3° minimum adjustment
- Helical slot torque-generating mechanism
- Roller transfer of thurst
- Rugged carbon steel frame
- Electroless nickel-plated (ENP) pneumatic cylinder bore with polytetrafluoroethylene (PTFE) guide band
- Buna piston seals
- Totally enclosed spring cartridge
- Epoxy-coated springs
- Local position indicator
- Adaptable to any quarter-turn valve topworks
- RFID tag for positive identification and life-of-product tracking

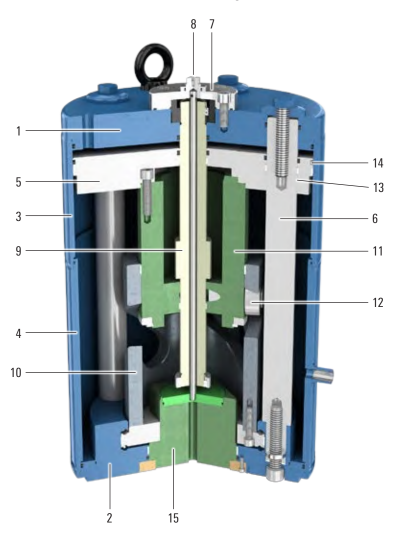
#### **Available options**

- Gearbox override
- Mechanical partial stroke test device (local or remote operation)
- Special seals for low-temperature applications to −76 degF [−60 degC]

Standard Product Characteristics				
Actuator Model	Temperature Range, degF [degC]	Gauge Pressure Range, psi [bar]		
CP	-22 to 185 [-30 to 85]	40 to 160 [3 to 11]		

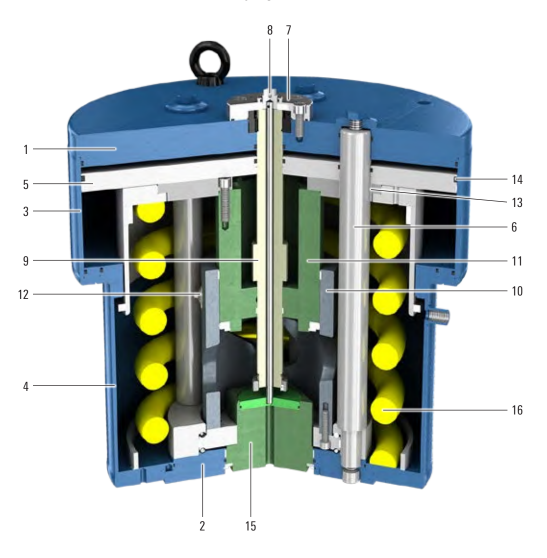
# **Standard Construction**

#### **Pneumatic Double-Acting Actuator**



Item	Description	Material
1	Top flange	Carbon steel
2	Base flange	Carbon steel
3	Cylinder lining	Carbon steel
4	Shell	Carbon steel
5	Piston	Carbon steel
6	Tie rods	Alloy steel
7	Namur flange	Stainless steel
8	Position indicator	Stainless steel
9	Travel stop	Alloy steel
10	Cylindrical cam	Alloy steel
11	Center hub	Alloy steel
12	Bearing	Bearing steel
13	Guide band	Teflon® PTFE
14	Seal	Nitrile butadiene rubber (NBR)
15	Stem adapter	Carbon steel

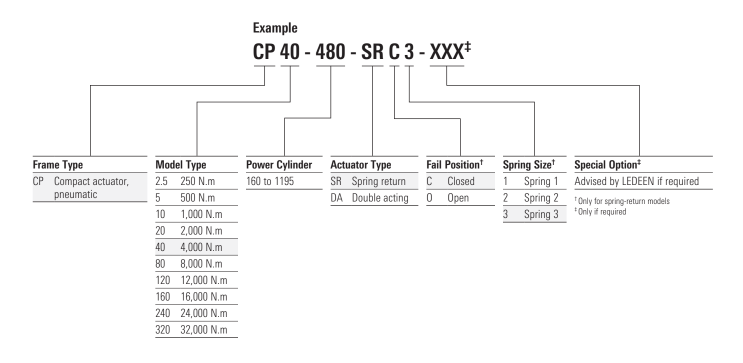
#### **Pneumatic Spring-Return Actuator**



Item	Description	Material
1	Top flange	Carbon steel
2	Base flange	Carbon steel
3	Cylinder lining	Carbon steel
4	Spring cartridge	Carbon steel
5	Piston	Carbon steel
6	Tie rods	Alloy steel
7	Namur flange	Stainless steel
8	Position indicator	Stainless steel
9	Travel stop	Alloy steel
10	Cylindrical cam	Alloy steel
11	Center hub	Alloy steel
12	Bearing	Bearing steel
13	Guide band	Teflon® PTFE
14	Seal	NBR
15	Stem adapter	Carbon steel
16	Spring	Spring steel

# **Model Number Designation**

Cameron offers customizable actuators from the frame type to the override options. An example model number is shown below to specifically identify each variable for selection.



### **Certifications**

The LEDEEN compact actuator complies with the following industry standards:

- ISO 9001:2000
- Pipeline Safety Regulation SI 1996/825
- ATEX Directive 2014/34/EU
- SIL IEC 61508
- IP IEC 60529
- 97/23/CE (PED).

### **Technical Data**

For additional data such as torque charts and dimensional drawings, refer to the LEDEEN compact actuator—CP Series technical data package.



## **LEDEEN CP Series**



cameron.slb.com/ledeencp

