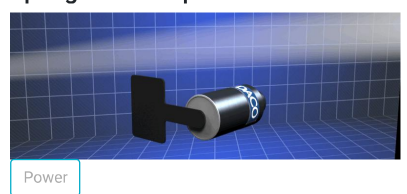


Spring Shutters

DACO has been manufacturing spring return solenoids for over 50 years. Our advanced laser spring shutter devices are designed, engineered and precision-built specifically to meet the exacting demands of military/defense industry.

These are extremely rugged, highly reliable and available in a wide selection of models, sizes and mounting features. Contact us for more information.

Spring Shutter Operation



How it Works

DACO advanced laser spring shutter devices are designed to move to the energized position when it receives operating voltage. The unit will remain in that position while the voltage is applied. When the voltage is removed, the shutter comes back to its de-energized state

Specifications

DACO's core focus is to provide customized solutions—all built to the most exacting client specifications. Below are sample specifications ranges for models that we manufacture. So if you don't see what you're looking for, contact us for more information.

| Diameter | 0.38" to 0.44" |
|----------------------|---|
| Lengths Available | 0.38" to 0.82" |
| Power Input Range | DC - 0.4 to 1.3 watt @ 25°C AC - 0.7 to 1.8 watts @ 25°C |
| Operating Voltage | DC operation: up to 45 volts AC operation: 26 and 115 volts 400Hz |
| Rotation | Up to 60° CW or CCW Standard Tolerance + 3 |
| Shutter Blade | <u>Customized</u> per size/shape and surface finish requirements |











<u>Disclaimer</u> | <u>Privacy Policy</u> |





Site designed and maintained by <u>Launch Communications</u>.