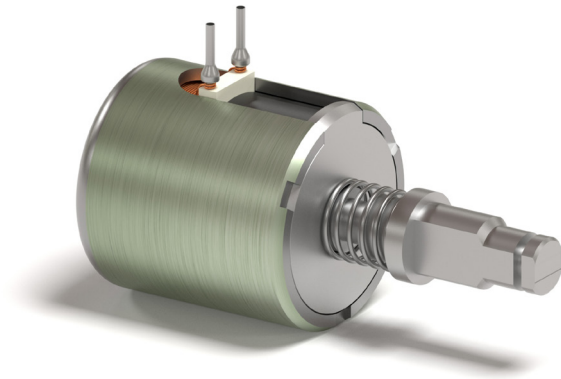




Miniature Manual Reset Latching Solenoid

The miniature manual reset latching solenoid was used in a vehicle airbag inflation system. The armature was held in the latched position by a permanent magnet without drawing any current and was released by a short current pulse. Because this solenoid was part of a vehicle safety system, it had to be manually reset by a technician after activation.

Features & Benefits

- + Compact design
- + High latching force
- + Fast response
- + Low power consumption
- + Customizable latching force
- + Customizable to application power requirements

Applications

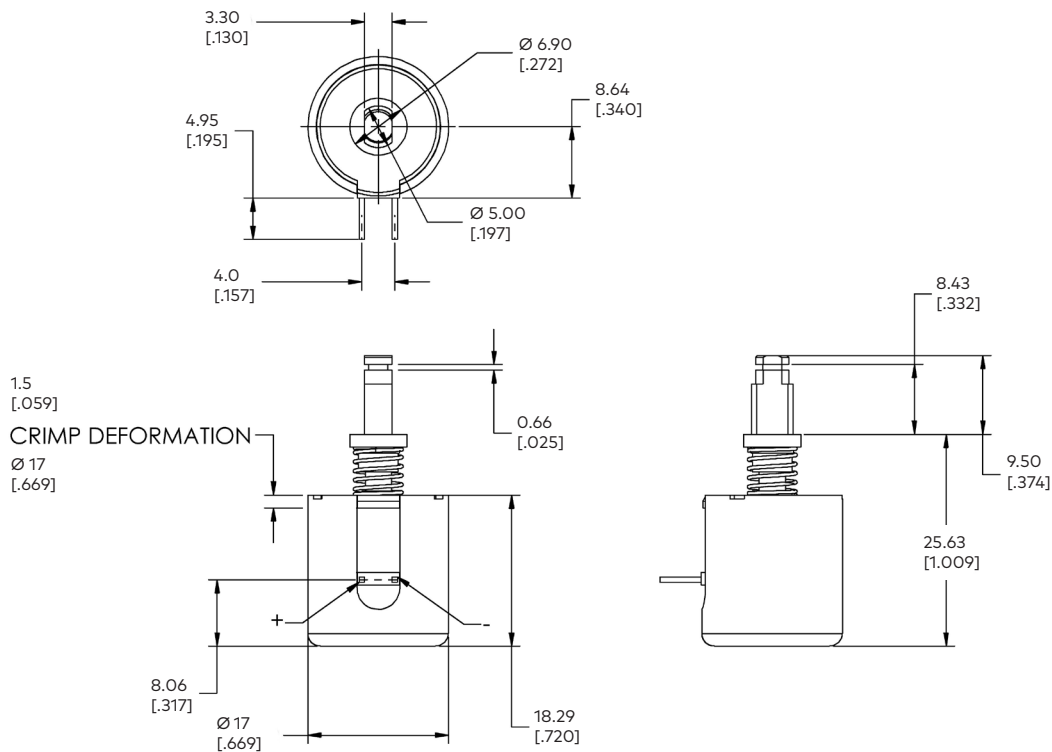
- + Battery disconnects
- + Battery-operated locks
- + Compact locks
- + Locking mechanisms
- + Vehicle airbags
- + Vending equipment

Technical Data (custom configurations available)

- + Stroke: 2.5 mm
- + Latching force: > 28 N
- + Supply voltage: 6 to 16 Vdc
- + Response time: > 3 ms
- + Coil resistance at 20°C: $16.5 \Omega \pm 10\%$
- + Spring load: 5 N
- + Current: 0.7 A

All TLX components are customized to fit system requirements, meaning technical specifications are unique to each customer and design. Examples given are for illustration purposes only.

Dimensional Drawings (dimensions in millimeters [inches])



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