3R ACTUATOR OPTIONS

Triac's Electroless Nickel Plated 3R Actuators are designed for excellent corrosion resistance to Sodium hydroxide, oxygen, hydrogen sulfide, and many other chemicals. Electroless Nickel Plated 3R Actuators have integrated the benefits from the electroless plating process to create a high phosphorus nickel deposit that is applied to both the body and endcaps. By using the best ratio of phosphorus to nickel, Triac is proud to offer a Electroless Nickel Plating 3R Actuator that is resistant to physical damage and corrosion without sacrificing wear resistance from actuator operation. Please note: All pinions are 316SS.

## **Components:**

 Electroless Nickel Plated Aluminum Body of nickel/phosphorus (min. 12% phosphorus)

- Sector Electroless Nickel Plated Aluminum End Caps of nickel/phosphorus (min. 12% phosphorus)
- 📀 Stainless Steel 316 Pinion
- Electroless Nickel Plated pinion washer and snap ring
- 🕗 🛛 Stainless Steel Fasteners
- Not made or assembled in China

*Triac's PTFE Infused/Coated 3R Actuators* are designed for excellent corrosion resistance. This actuator features an internal and external hard anodized body with PTFE and PTFE coated endcaps. These actuators are used in applications where acids and low concentrations of basic solutions applications such as Sodium Hydroxide (Caustic Soda) and Potassium Hydroxide (Caustic Potash). Please note: All pinions are 316SS.

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## **Components:**

- Body Hard Anodized & PTFEE Coated Aluminum
- End Caps PTFE Coated Aluminum
- Stainless Steel 316 Pinion
- Stainless Steel Fasteners
- 🕗 Not made or assembled in China

Sizes in stock and available for purchase are 3R10 -3R700 SR & DA

A-T Controls



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