

Change Notice

FR01, MR & MRB Series

Changes for AT4103 & AT4104 Knobs for FR01, MR & MRB Series Rotaries

- Type of Change:
- ☐ Engineering

☐ Part Number

☒ Product

☐ Appearance



Change to Material of Spring in Rotary Knobs

There will be a revision to the material used for the spring in the AT4103 small knob and AT4104 large knob. These color tipped knobs are used with the FR01, MR and MRB Series Rotaries. The change to the material of the spring inside the knobs, which was previously carbon steel and will be revised to stainless steel, will apply to all standard and custom knobs. There will be no difference in the effectiveness of the knobs’ function, and no dimensions are altered. Effected standard part numbers for the knobs are listed on the table below.

| Series | Spring Before Change | Spring After Change |
|---|----------------------|---------------------|
| FR01 Rotaries with Metal Shaft MRA, MRAN & MRK Process Sealed Rotaries MRX, MRY & MRT Power Level Rotaries MRB PCB Process Sealed Rotaries | Carbon Steel | Stainless Steel |

Notes
There are no changes to the knobs’ dimensions or specifications.
Contact the factory if more details are needed.

| Effected Standard Part Numbers | | | | |
|--------------------------------|---------|---------|---------|---------|
| AT4103A | AT4103E | AT4103H | AT4104C | AT4104G |
| AT4103B | AT4103F | AT4104A | AT4104E | AT4104H |
| AT4103C | AT4103G | AT4104B | AT4104F | — |

Effective Date
Changes in material for the spring in AT4103 and AT4104 rotary knobs will be effective July 2024.