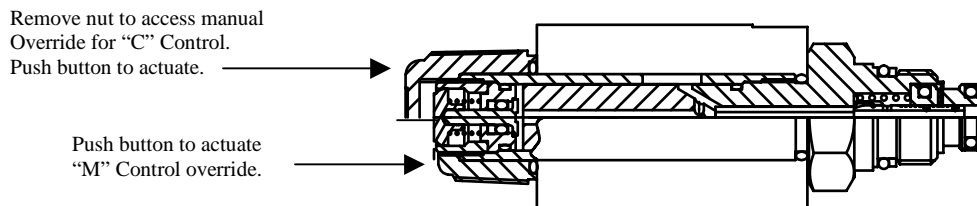


Modification of Coil-retaining Nut



In the last quarter of 1997, Sun made a change to a closed coil-retaining nut in solenoid products. We have been receiving various comments from the field about the manual override design.

- In applications where the operating environment is susceptible to buildup of contamination, the override button may not move freely. This is due to the contaminant falling into the bore of the override button and preventing it from returning to its original position.
- Sun changed the nut to a solid design, which requires the operator to **remove the nut to utilize the override function.**
- While this change was well received by customers who have experienced this problem, several customers would not accept the change.

New Sun Part Number for Closed Nut

- In response to suggestions, Sun has created a new part number for the customers that prefer the closed nut.
- In the model code, the control position of the solenoid cartridges will now have a "C" control (closed nut) in addition to the original "M" control (open nut).
- Example: DAAA-MCN will have the open nut for access to the manual override and a DAAA-CCN will have a closed nut, but the operator must remove the nut to actuate the override.

We regret the inconvenience and confusion this change may have caused. If you have customers who desire the original nut, we will supply them upon request, at no charge.