In line with our commitment to continuous improvement, Sensors and Controls Product Line is announcing additional updates to our Model 3590 10-Turn Wirewound Precision Potentiometer. The following improvements are being made and released as running changes in preparation for automation of this product line.

The blue plastic material used to mold plastic shafts and rotors will be changed from blue Valox to black Nylon 6/6. The change in materials will eliminate the use of Teflon washers. Implementation for this change started with date code 0930M.

The rear cover design is being upgraded to a molded-in terminal design. This will eliminate the insert and epoxy for the rear terminal. This change is scheduled for implementation starting with date code 0934M.
The epoxy used to seal the terminals is changing from blue to a clear UV cured epoxy. This change will reduce the cure time and processing for the epoxy. This change is scheduled for implementation starting with date code 0939M.

![Blue Epoxy](image1) ![Clear UV Epoxy](image2)

The housing snap design will be improved and the epoxy will be eliminated. This change is scheduled for implementation starting with date code 0939M.

![Epoxy in the Highlighted Area to be Removed](image3)

There are no changes to prices currently listed in the 2009 Distributor Price Book for these product upgrades. The changes do not affect form, fit, or function of the product.