



Featured Products Bulletin

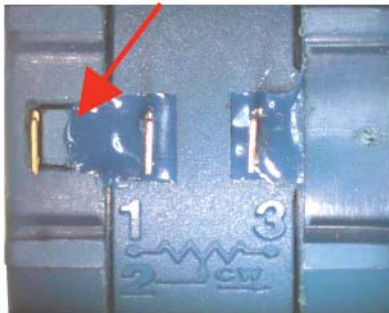
PRECISION POTENTIOMETERS



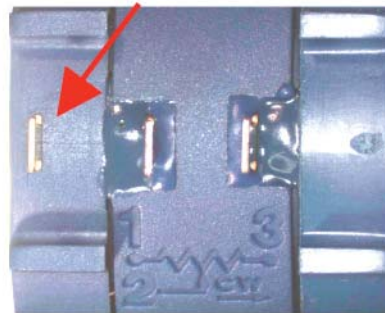
Model 3590 Update

Riverside, California - March 12, 2010 - In line with our commitment to continuous improvement, Sensors and Controls Product Line announces additional updates to our [Model 3590 10-Turn Wirewound Precision Potentiometer](#). The following changes are being made and released as running changes as part of the assembly automation of this product line.

The rear cover design has been upgraded to a molded-in terminal design. This will eliminate the insert and epoxy for the rear terminal. This change was implemented with date code 0934M.

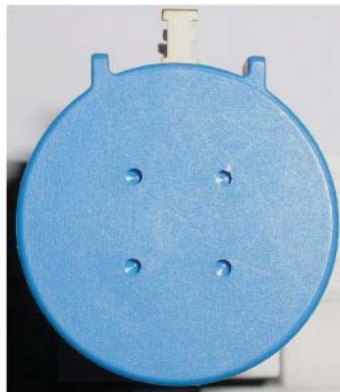


Rear terminal with insert and epoxy

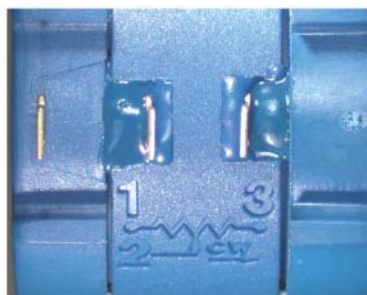


Molded-in terminal on rear cover

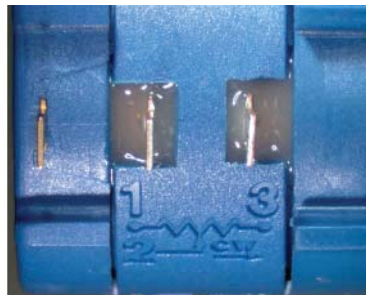
With the change to an insert molded terminal cover, the rear cover will now have four small holes (shown in the photo below) to hold the collector ring in place during the injection molding process. These holes do not affect the seal integrity of the product.



In addition, the epoxy used to seal the terminals is changing from blue to clear UV cured epoxy. This change will reduce the cure time and processing for the epoxy. The implementation date code will be 1015M.



Blue epoxy



Clear UV epoxy

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