

## **Part Change Notice**

11/1/17 (updated 5/7/18 to add K85R1X)

**Company:** KYCON, Inc. 305 Digital Dr. Morgan Hill, CA 95037 USA 408-494-0330

Re: Kycon Series: 37X, K11X, K22X, K31X, K42X, K44X, K61X, K66X, K85X, K86X, K88X, K99X, KF22X, KF42X, KF66X, KF85X, KF86X, KF88X, KVIX, K85R1X

The shell plating for the above Kycon part number series will change from tin to nickel. Currently, our high temperature D-subs already have nickel plated shells. This change will help streamline our production.

We anticipate most of the parts produced starting in 2018 will have the nickel plated shells. However, due to the large number of part numbers, we cannot guarantee a specific date code for each part. Therefore, part numbers for the above series that are produced with nickel plated shells will have an "N" on the date code for traceability. In addition, there is a subtle difference in appearance on nickel vs tin plated parts. Soldering processes remain the same for both versions, so mixed stock should not be an issue. Kycon will not create new part numbers and will not segregate or purge existing stock.

Documentation is scheduled to be updated by 1/15/18. Should you require information sooner, please contact your Kycon Sales Rep.

Signature:

Name: Jill Scarnecchia Phone: 408-494-0330