



Ranks #1 on Bishop and Associates List

1810 Little Orchard Street
San Jose, CA 95125 USA

Tel: 408-494-0330
888-KYCON22
Fax: 408-494-0325
WWW.Kycon.Com

RoHS Statement & Roadmap

- Kycon will offer our full product line in compliance with the RoHS requirements per Directive 2002/95/EC before the July 2006 deadline. We are currently releasing RoHS compliant parts by series and expect that > 80% of our entire product line will be available as RoHS compliant by July 2005. Kycon may already have RoHS compliant parts which are not currently identified on the web and encourages customers to check with our sales department for specific requests.
- Kycon will be changing part numbers for easy identification of RoHS compliant parts versus traditional product offering. For those parts which were RoHS compliant before the requirements were introduced we will still change the part number to reflect RoHS compliant in keeping with our overall part numbering system.
- In some cases the traditional parts will no longer be available. All RoHS parts are compatible with existing soldering methods and utilizing a RoHS compliant part in leaded solder processes should not be an issue.
- Kycon will make every effort to inform customers of discontinuing products and will ensure that our website reflects this information.



Ranks #1 on Bishop and Associates List

1810 Little Orchard Street
San Jose, CA 95125 USA

Tel: 408-494-0330
888-KYCON22
Fax: 408-494-0325
WWW.Kycon.Com

RoHS Kycon Part Numbers

- In general Kycon will follow similar part number configurations where RoHS parts will be designated by adding an X to the root of the series.
- Examples are as follows:
 - K22-E9S-N will become K22X-E9S-N
 - KLD-0202-B will become KLDX-0202-B
 - GM-N-64 will become GMX-N-64
 - ST-3100-3C will become STX-3100-3C
 - KMDG-6S-BS will become KMDGX-6S-BS
- The same will apply for High Temperature and SMT connectors
 - K22HT-E9S-N will become K22XHT-E9S-N
 - KLD-SMT2-0202-B will become KLDX-SMT2-0202-B
 - GM-SMT2-N-64 will become GMX-SMT2-N-64
 - K202HT-E9S-N will become K202XHT-E9S-N

** There will be some modifications to individual part numbering changes due to limited characters and customers are advised to check with Kycon sales team if required
Part number is not available on the web **



Ranks #1 on Bishop and Associates List

1810 Little Orchard Street
San Jose, CA 95125 USA

Tel: 408-494-0330
888-KYCON22
Fax: 408-494-0325
WWW.Kycon.Com

Kycon Technical Information

- All RoHS parts will have a drawing which clearly marks it as RoHS compliant.
- In addition customers can download a CofC for their records showing that we comply
- General Solder profiles are noted here. If there are specific questions related to your process please contact Kycon sales
- Plating used will be pure tin. Kycon will specify by series whether it is matte or bright tin - products that require something other than what we offer will be considered specials and may be subject to minimum purchase quantities
- Customers should be aware that some product which currently use PBT plastic may not be suitable in Lead Free solder processes depending on flux, etc. and may require a high temp product as a replacement
- Kycon will post on the website listings of products which are no longer available in non-RoHS configuration. RoHS parts will perform in tin/lead solder processes and can be used if older part is no longer available. Kycon will make every effort to ensure that the market is notified as quickly as we can.
- For new designs Kycon encourages customers to use RoHS compliant parts as they will be available indefinitely once introduced