

Specification:	
Component lead diameter range (circular)	1.8 to 2.3mm
Minimum test center spacing	18.0mm
Temperature rating max	250°C
Maximum current	50 amps
Number of insertion cycles max.	30k to 100k
Materials:	
Pins	Heat treated Beryllium copper alloy, gold plated over nickel
Housing	Glass filled Teflon/PTFE

## **Kelvin Pin Fitment Method for Testing Leaded Components**







