

## B1651-E5

### Description:

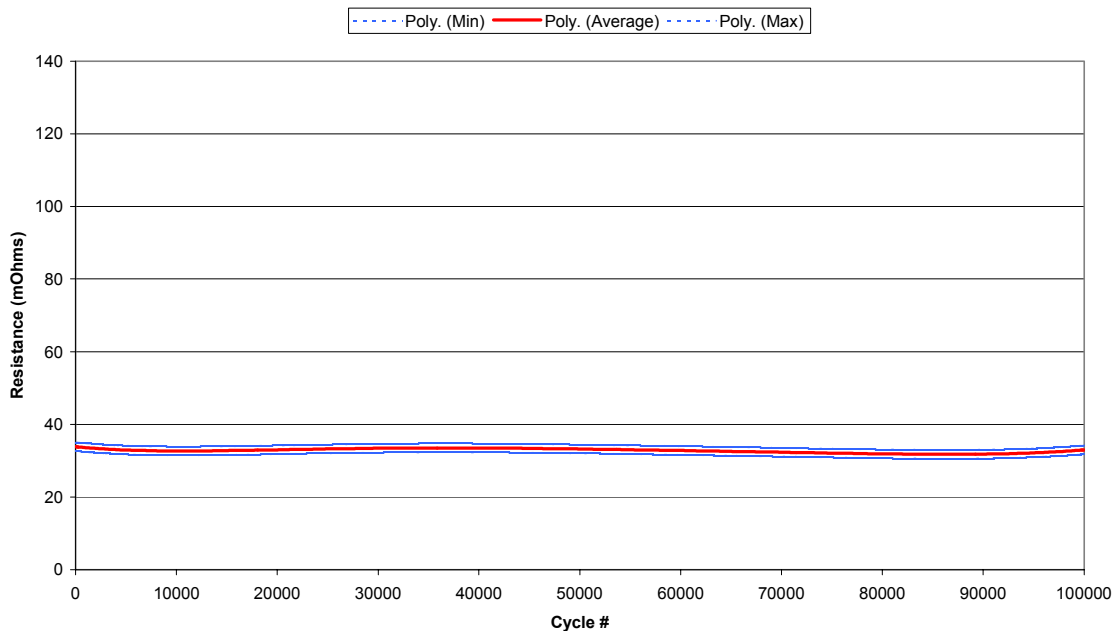
Analyzed resistance of 45-sample spring contact probes under a cycle life totaling 100,000 cycles employing a "4-wire" Kelvin test set-up.

### Tested under the following conditions:

Cycle Life- 100,000 Cycles  
Test Date- August 2002  
Tester- R. Peyton  
Equipment- Cycle Tester # 4

### 45 Sample Probes: (m Ohms)

**B1651-E5 100K**  
**Average Resistance**  
32.76 mOhms @ Amb  
( 45 probes )



### **Summary:**

- Under a cycle program totaling 100,000 life cycles, the 45 sample probes have an average resistance of 32.76 mOhms throughout entire 100,000 life cycles. Resistance will slowly increase as cycle life increases.



**RIKA DENSHI AMERICA, INC.**

112 Frank Mossberg Drive, Attleboro, MA 02703 USA

Tel: (508) 226-2080 / Toll Free: (877) 902-TEST / Fax: (508) 226-2980

Email: [mktg@testprobe.com](mailto:mktg@testprobe.com)