P-P112A

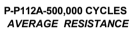
Description:

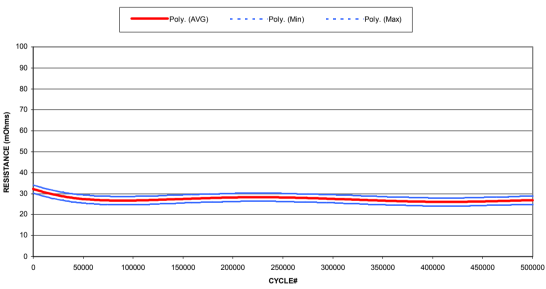
Analyze resistance of 32 sample probes under a cycle life totaling 500,000 cycles employing a "4-wire" Kelvin test set-up.

Tested under the following conditions:

Cycle Life-	500,000 Cycles
Test Date-	Aug- 2000
Tester-	Wade
Machine-	Cycle Tester #2

32 Sample Probes: (m Ohms)





Summary:

Under a cycle program totaling 500,000 life cycles, the 32 sample probes have an average resistance of 27.38 m Ohms throughout entire 500,000 life cycles.