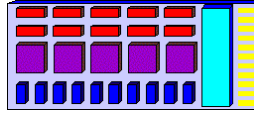


Standard Reliability Prediction Report

Part Number BAT104-SLA
Reference Des
Date June 11, 2004
Environment GB, GC - Ground Benign, Controlled
Temperature 30.00

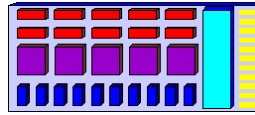


Description Top-level assembly
File Name BAT104-SLA.RPJ
Time 1:44 PM
Failure Rate 0.760162
MTBF 1,315,510

Assembly Name	Part Number	Ref Des	Qty	Failure Rate	MTBF
BAT104-SLA	BAT104-SLA		1.00	0.760162	1,315,510
HAWKER CYCLON 0810-0004 HAWKER CYCLON 0860-0004	>300 CYCLES >300 CYCLES	3 TO 6 YEARS 3 TO 6 YEARS			

Standard Reliability Prediction Report

Part Number BAT104-SLA
Reference Des
Date June 11, 2004
Environment GB, GC - Ground Benign, Controlled
Temperature 30.00



Description Top-level assembly
File Name BAT104-SLA.RPJ
Time 1:44 PM
Failure Rate 0.760162
MTBF 1,315,510

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
CON-SOC-0.1-2X4	Connection		0.010400	1.00	0.010400
FET-DPAK-N	Semiconductor		0.186219	1.00	0.186219
FET-SOT23-P	Semiconductor		0.438329	1.00	0.438329
FUSE-AXIAL-7A-SB	Miscellaneous		0.010000	1.00	0.010000
IC-LM75CIM5	Integrated Circuit		0.032442	1.00	0.032442
PCB-BAT-SLA	Connection		0.034000	1.00	0.034000
RES-0805-100K	Resistor		0.016257	3.00	0.048771