Copper on supports with silver epoxy attachment to Backplanes

Close Openings in Spine Coating

K5 MODULE WITH BIAS TO SPINE AND BACKPLANE SEPARATE

Ned Spencer
UCSC, August 9, 2001
Bias Line
Karton Attachment
Silver Epoxy
Contact
Copper trace on fan-in support
Resistor, 1 Meg
Copper trace on fan-in support
Copper trace on fan-in support
Sheilding by AlN copper area on one AlN side
Fan-in shielding provided by Kapton tabs
HV Capacitor, 47nF
GHM1540X7R473K630
4.5*3.2*1.5 mm
Details of Spine Shunt to AGND near Power Connector
1.42 cm
Sheilding by AlN copper area on one AlN side
Fan-in shielding provided by Kapton tabs
HV Capacitor, 47nF
GHM1540X7R473K630
4.5*3.2*1.5 mm
Details of Spine Shunt to AGND near Power Connector
1.42 cm