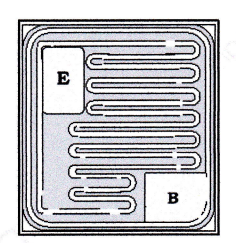


Sierra Components, Inc.

2222 Park Place Building 3 Suite E • Minden, Nevada 89423

Phone: 775.783.4940 Fax: 775.783.4947



PAD FUNCTIONS

B = BASE

E = EMITTER

The information given is believed to be correct at the time of issue.

Please verify your requirements prior to commencement of any assembly process, as no liability for omission or error can be accepted. Back potential is the electrical potential of the substrate (bulk silicon), which may not require an electrical connection unless stated in this drawing.

Note: 1 mil = 0.001 inch

	APPROVED		DIE INFORMATION
	GB	2N5404	DIMENSIONS (Mils): 99 x 93 x 7 BOND PADS (Mils): E = 18 x 30, B = 20 x 26 MASK REF:
	DATE: 19/02/13	FAIRCHILD	GEOMETRY: BACK POTENTIAL: COLLECTOR
1	DG 10.1.2	PAIRCHILD	METALLISATION
	Rev B, 7/19/02		TOP: Al BACK: Tri Metal