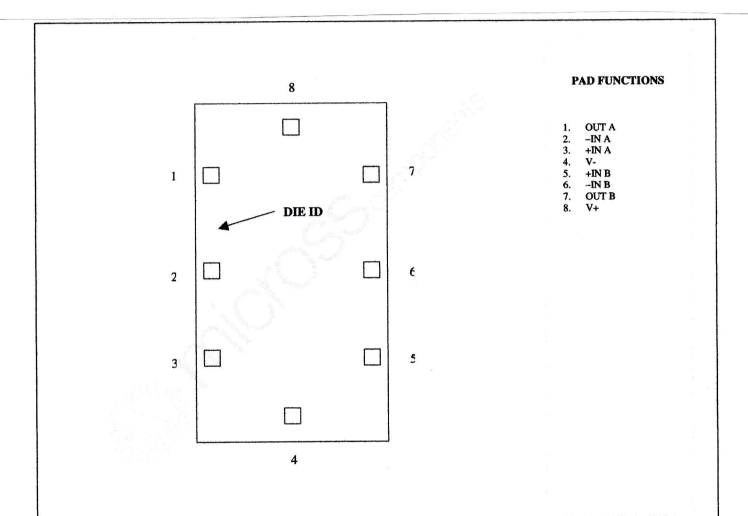


## Sierra Components, Inc.

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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		<u>DIE INFORMATION</u>
GB	OPA2227	DIMENSIONS (Mils): 85 x 126 x 25 BOND PADS (Mils): 4 x 4 MASK REF:
DATE: 19.07.12	TEXAS INSTRUMENTS	GEOMETRY: CIC 02446 BACK POTENTIAL: V-
DC 10.1.2	TEARS INSTRUMENTS	METALLISATION
DG 10.1.2 Rev B, 7/19/02		TOP: Al BACK: Silicon Nitride (or bare SI after backgrind)