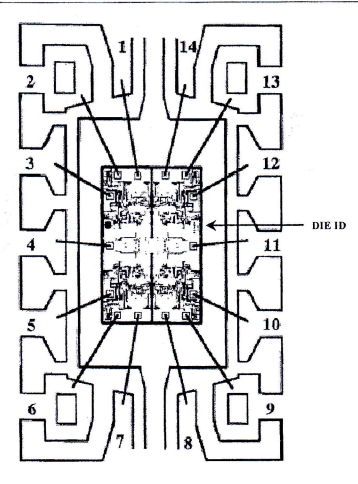


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PAD FUNCTIONS

- OUT A
- +IN A +V
- +INB
- -INB OUTB
- OUTC -INC

- +INC -V +IND -IND OUTD

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. Chip back potential is the level at which bulk silicon is maintained either by bond pad connection or in some cases the potential to which the chip back must be connected if stated above.

Note: 1 mil = 0.001inch

APPROVED		DIE INFORMATION
BEN WHITE	OP491GBC	DIMENSIONS (Mils): 110 x 70 x 19 BOND PADS (Mils):
DATE: 25/4/2005	- ANALOG DEVICES	MASK REF: 5542Y GEOMETRY: BACK POTENTIAL: V+
SERIAL NUMBER.	ANALOG DEVICES	METALLISATION
008105	, F. S	TOP: Al BACK: Si