

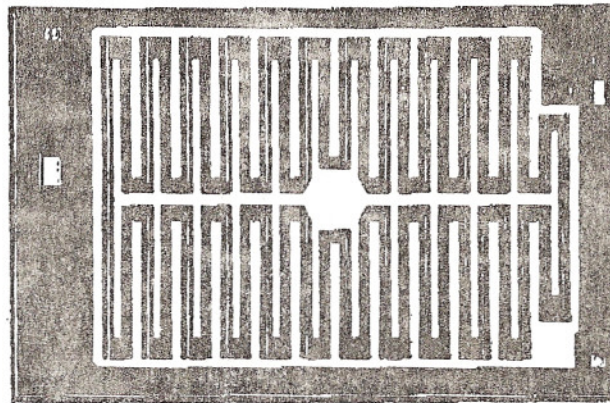


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Chip back potential is the level which bulk silicon is maintained by on-chip connection, or it is the level to which the chip back must be connected when specifically stated below. If no potential is given the chip back should be isolated.

ANODE



BACKSIDE: CATHODE

NOTE: THIS CHIP IS SOURCE PART FOR:

CR160 THRU CR530
~~CRR1950 THRU CRR4300~~

Topside Metal:

Backside:

Backside Potential:

Mask Ref: NKO

Bond Pads (Mils):

APPROVED BY:

MFG: Siliconix

DIE SIZE (Mils): 45 x 30

THICKNESS:

DATE: 6/29/99

P/N: CR470