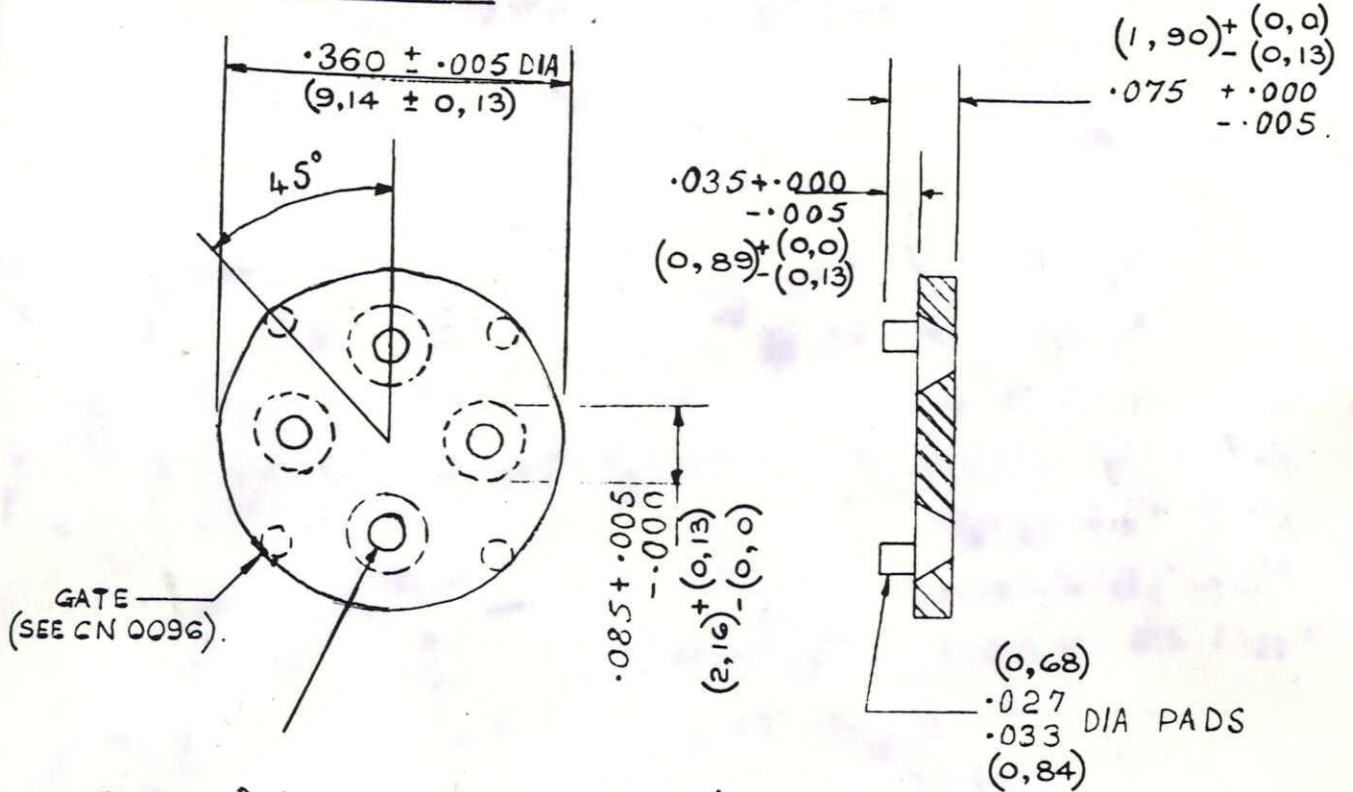


DRG. No.

A 05-1006

FOR EXPLANATION OF DIMENSIONING, ETC. SEE B.S.308
 REMOVE ALL BURRS & SHARP EDGES.
 A RADIUS OR CHAMFER .02 (MAX.) IS PERMITTED IN CORNERS
 OF BLIND HOLES, RECESSES & STEPS.

THIRD ANGLE PROJECTION



4 HOLES $.031$ ($(0,787)$) EQUI-SPACED ON
 $.200 \pm .005$ PC D

Part No	Rev No	Material
T05-006P	T05-1006P	Al407.
T05-006D		30% G.F. P.B.T

DATE	CHANGES
29-7-70	A EQUIV. METRIC DIMS. ADDED.
1.3.78	B DRG NO. A05-1006P REV NO ADDED (21)
4.1.79	C CN NO 0096.
30-4-14	D P.B.T ADDED TO MTL TABLE, AE

TOLERANCE $(0,25)$ ± 0.010 UNOS	DRAWN <i>E.P.</i>
MATERIAL	TRACED
	CHECKED
	DATE 29 MAY 1966

TITLE
 TRANSISTOR MOUNTING PAD

SCALE: 5:1	DRG. No.
DIMS. INCHES (mm)	A05-1006.

JERMYN INDUSTRIES

VESTRY ESTATE, OTFORD, NR. SEVENOAKS, KENT.