

DRG. No.
A05-1008

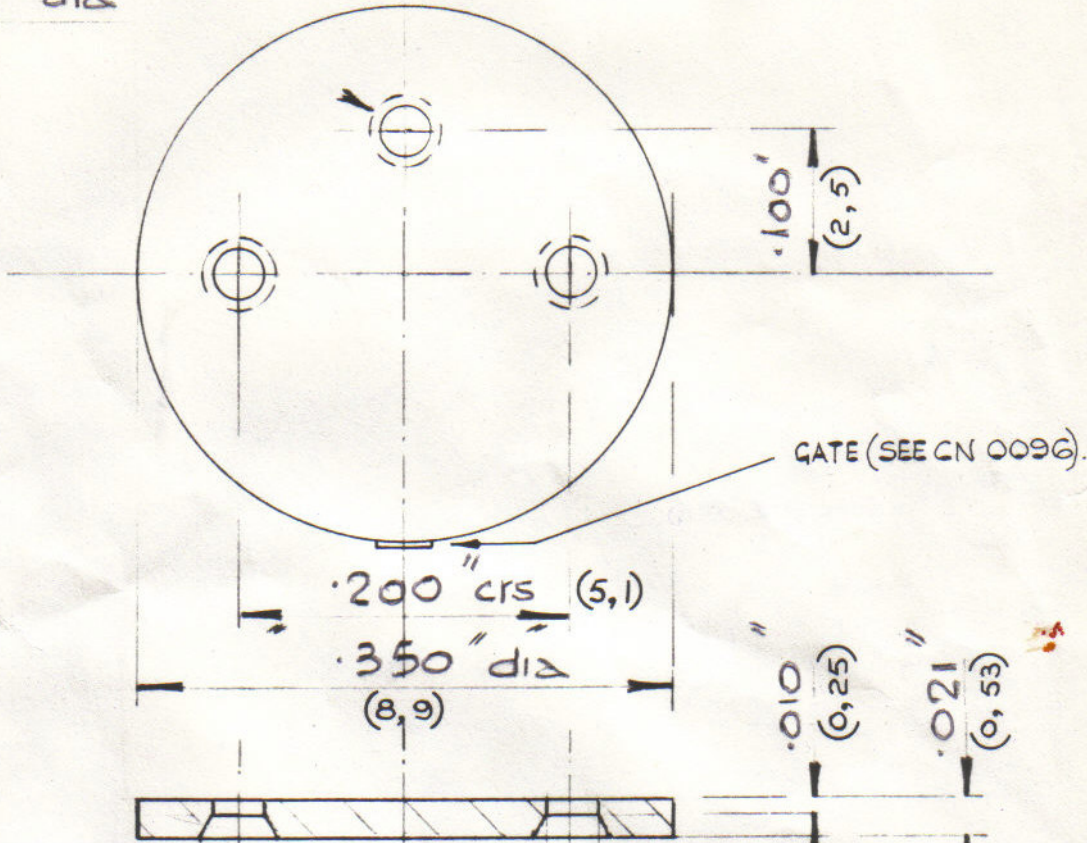
FOR EXPLANATION OF DIMENSIONING, ETC. SEE B.S.308
REMOVE ALL BURRS & SHARP EDGES.
A RADIUS OR CHAMFER .02 (MAX.) IS PERMITTED IN CORNERS
OF BLIND HOLES, RECESSES & STEPS.

THIRD ANGLE PROJECTION

3 - Holes C'snk
.062 dia
(1,6)

1.5, This pad is a modified version
of T05-0081

Type No	Part No	Material
T05-0081D	T05-1008D	PH1406



3 holes .045" dia.
(1,1)

1-2-95	F	MATERIAL TYPE SPECIFIED
--------	---	-------------------------

DATE	CHANGES	
28-7-70	A	EQUIV. METRIC DIMS. ADDED.
8-3-74	B	TOLS. AMENDED ±.005" WAS ±.010"
3,3,78	C	DRG. No. WAS PH1128. Part No. added (B).
4.1.79	D	CN No 0096.

TOLERANCE	DRAWN	RGM
±.005" (0,13) U.O.S	TRACED	
MATERIAL	CHECKED	
BLACK (PBT) POLYESTER	DATE	13-7-67
SCALE: 8:1	DRG. No.	
DIMS. INCHES (mm)		A05-1008

TITLE TRANSISTOR MOUNTING
PAD

JERMYN INDUSTRIES VESTRY ESTATE, OTFORD, NR. SEVENOAKS, KENT.

H.M.L. 789/64

A SIZE.