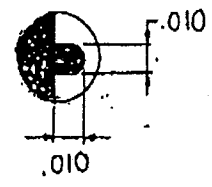
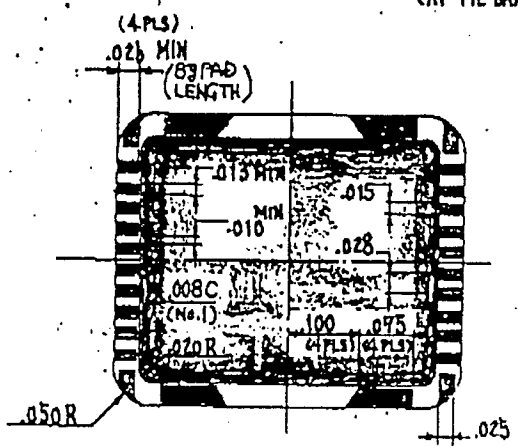
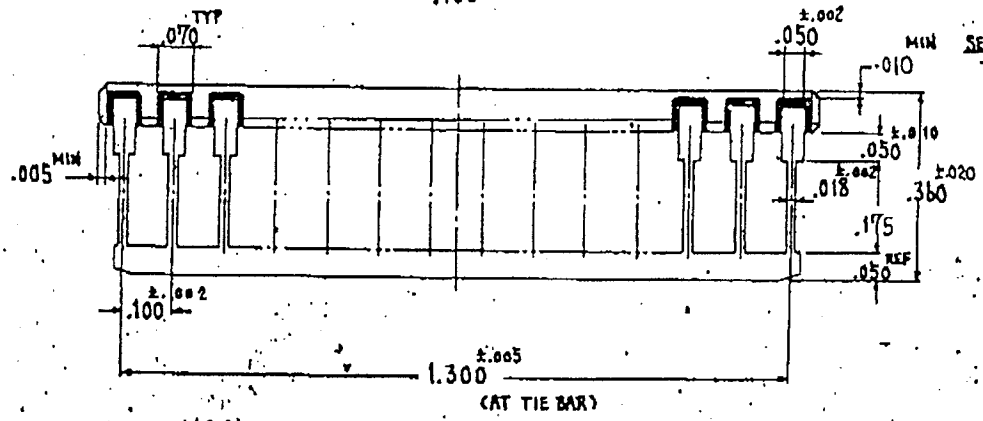


SECTION A-A



DETAIL B

Ø	NEW DRAWING	DATE	BY
		MAY-9-85	Y.
A	CHANGED 83 PAD DESIGN.	MAY-22-85	Y.
B	CHANGED DWG No. 1DK28F1-462D WAS 1DK28F1-462A MOD. CHANGED CERAMIC THK. .020 ±.002 WAS .025 ±.003. .085 ±.009 WAS .090 ±.010	MAY-31-85	Y.
C	ADDED BOTTOM CHAMFER. CHANGED LEAD. CHANGED DWG No. 1DK28F1-462DAL WAS -462D	MAY-11-85	T.M.

OPEN-TOOLED

- NOTES: 1. GOLD PLATE 60<sub>μ</sub> INCHES MIN. OVER 80<sub>μ</sub> INCHES MIN. NICKEL.  
 2. NO LEAD ELECTRICALLY CONNECTED TO THE DIE ATTACH PAD. SEAL RING ISOLATED.



CS302870

UNLESS OTHERWISE SPECIFIED TOLERANCES	DRAWN K. Sato FEB-7-'84	NGK SPARK PLUG CO., LTD NAGOYA JAPAN NTK TECHNICAL CERAMIC DIVISION
	CHECKED	
MATERIAL CERAMIC: BLACK ALUMINA LEAD: ALLOY 42	APPROVED C. Aod	TITLE 28 LEAD SIDE BRAZE PACKAGE
	UNIT INCH	DWG. NO. IDK28F1-462
SCALE		ISSUE C