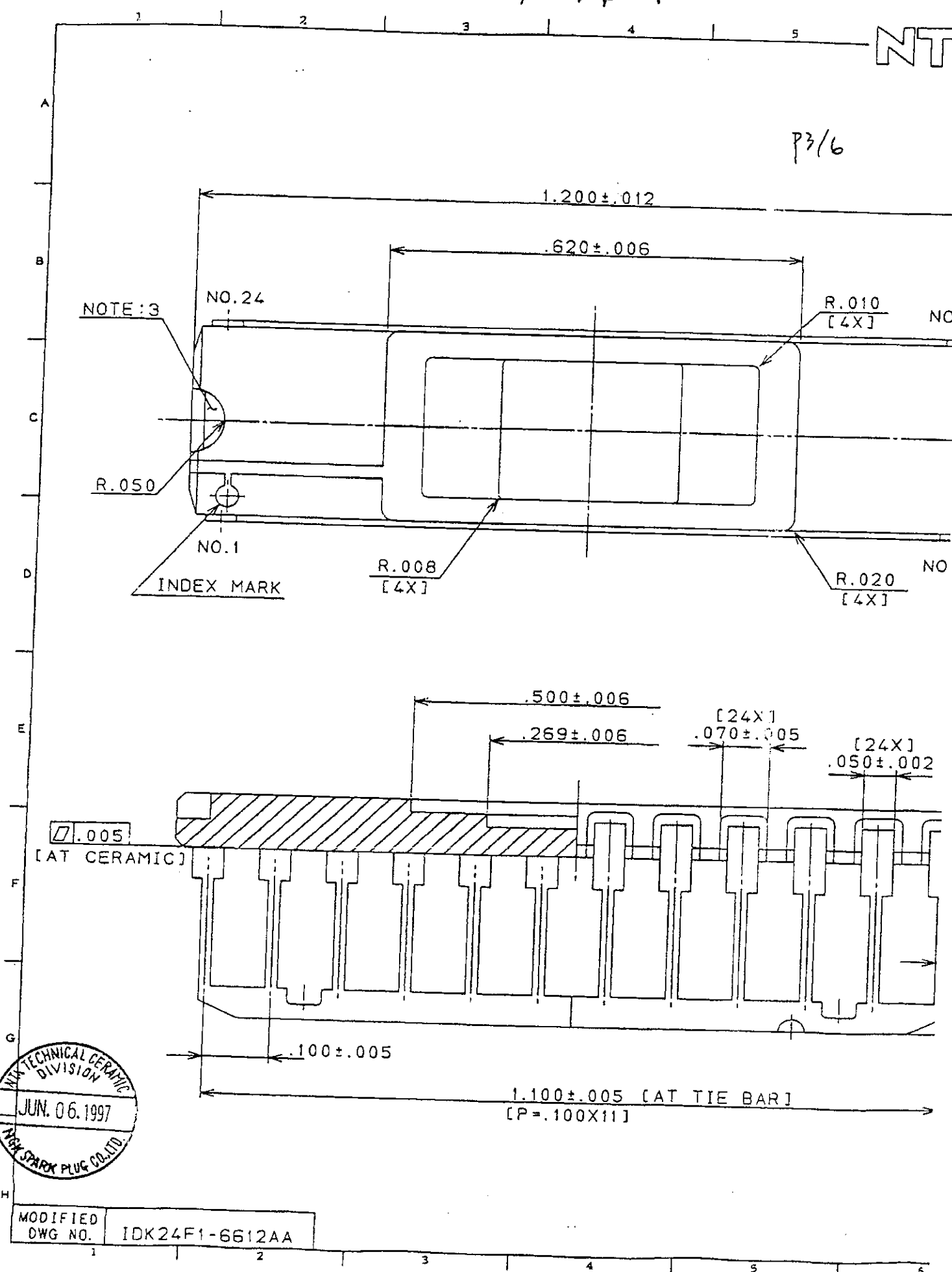


P-024C-01

NTI

P3/6



NOTE:3

NO.24

R.010  
[4X]

NO

R.050

NO.1

INDEX MARK

R.008  
[4X]

R.020  
[4X]

NO

.500±.006

.269±.006

[24X]  
.070±.005

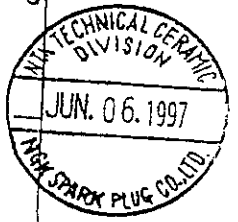
[24X]  
.050±.002

.005

[AT CERAMIC]

.100±.005

1.100±.005 [AT TIE BAR]  
[P=.100X11]



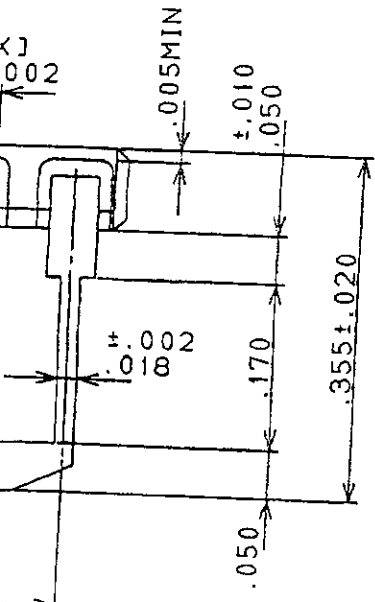
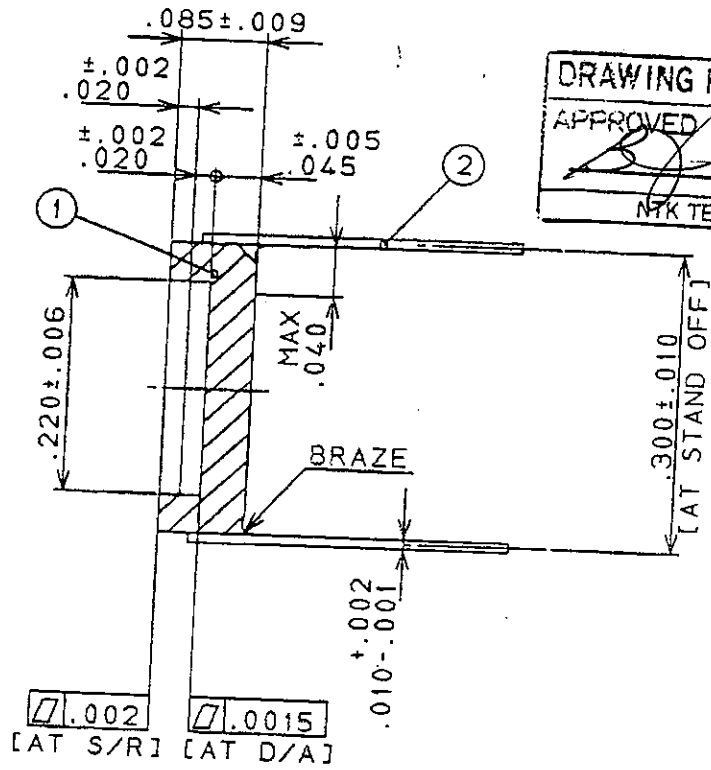
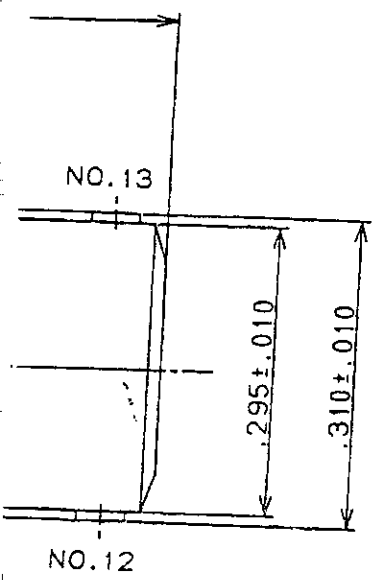
MODIFIED	
DWG NO.	IDK24F1-6612AA

1 2 3 4 5 6

LATEST REVISION'S DESCRIPTION

P4/6

**DRAWING FOR APPROVAL**  
 APPROVED BY  
*[Signature]* 6/9/97  
 NTK TECHNICAL CERAMIC



NOTES:

1. GOLD PLATE 100μ INCHES MIN OVER 80μ INCHES MIN NICKEL.
2. LEAD RESISTANCE : 500mΩ MAX.
3. "DB"PADS AND NOTCH SHALL BE ELECTRICALLY CONNECTED TO THE DIE ATTACH PAD.
4. SEAL RING ISOLATED.

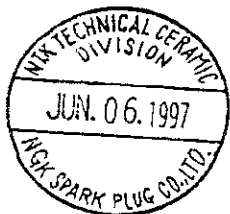
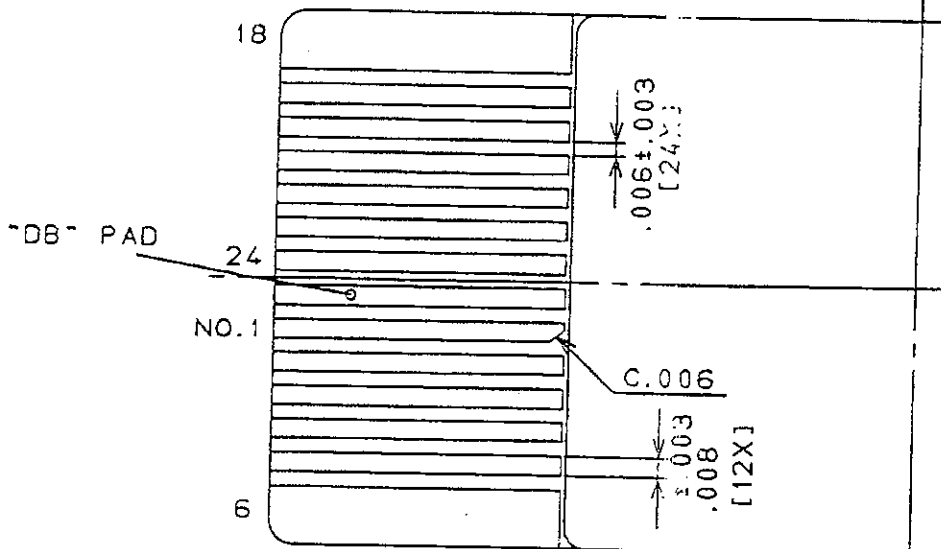
③						
②	LEAD	ALLOY42				
①	CERAMIC	BLACK ALUMINA				
Item	Name	Material	Description	Rev.	Description	Date
UNLESS OTHERWISE SPECIFIED TOLERANCES: ± 1%			DRAWN	Y.SUZUKI	NTK TECHNICAL CERAMICS	JUN.-06 -1997
N. L. T. 2 DECIMALS. XX ±.01			CHECKED		NGK SPARK PLUG CO., LTD	
3 DECIMALS. XXX ±.005			APPROVED	JiW	TITLE	
CUSTOMER AUSTIN SEMI			UNIT	INCH	24 LEAD S/B PKG	
DWG NO. 5C2564C-S			SCALE		DWG NO. IDK24F1-6773A	SIZE A-2 (C)

P-024C-01

NTI

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PATTEI  
Φ



MODIFIED DWG NO.	IDK24F1-6612AA
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A  
B  
C  
D  
E  
F  
G  
H

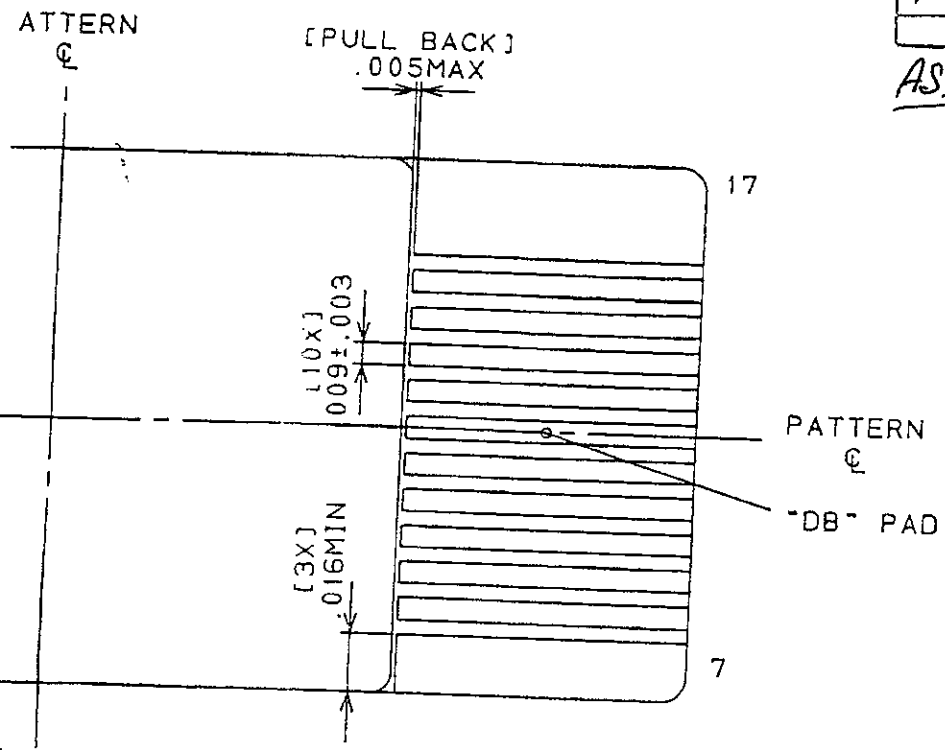
1 2 3 4 5 6

ULTRATHIN CERAMICS  
P-024C-01

9	10	11
LATEST REVISION'S DESCRIPTION		
Pb/b		

**DRAWING FOR APPROVAL**  
 APPROVED BY: *[Signature]* 6/19/97  
 NTK TECHNICAL CERAMIC

ASI.34-24C010



B/G PADS DETAIL

UNLESS OTHERWISE SPECIFIED TOLERANCES: ± 1 X N. L. T. 2 DECIMALS. XX ± .01 3 DECIMALS. XXX ± .005	DRAWN Y. SUZUKI	Rev.	NEW DRAWING	Date	JUN.-06 -1997
	CHECKED	NTK TECHNICAL CERAMICS NGK SPARK PLUG CO., LTD			
CUSTOMER AUSTIN SEMI	APPROVED J.W.	TITLE B/G PADS DETAIL			
DWG NO. 5C2564C-S	UNIT INCH	DWG NO.	IDK24F1-6773A	SIZE A-2 (C)	

PART NO.

SHEET 2 OF 2 | M.H

