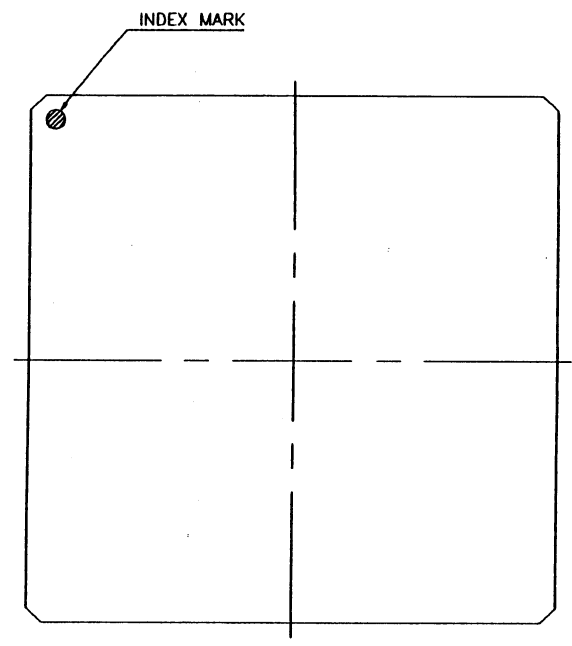
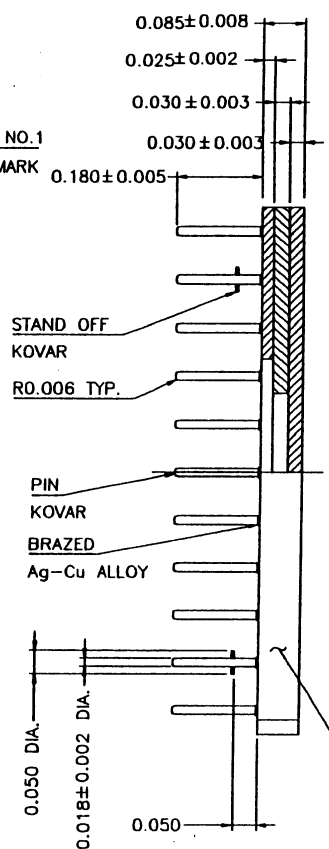
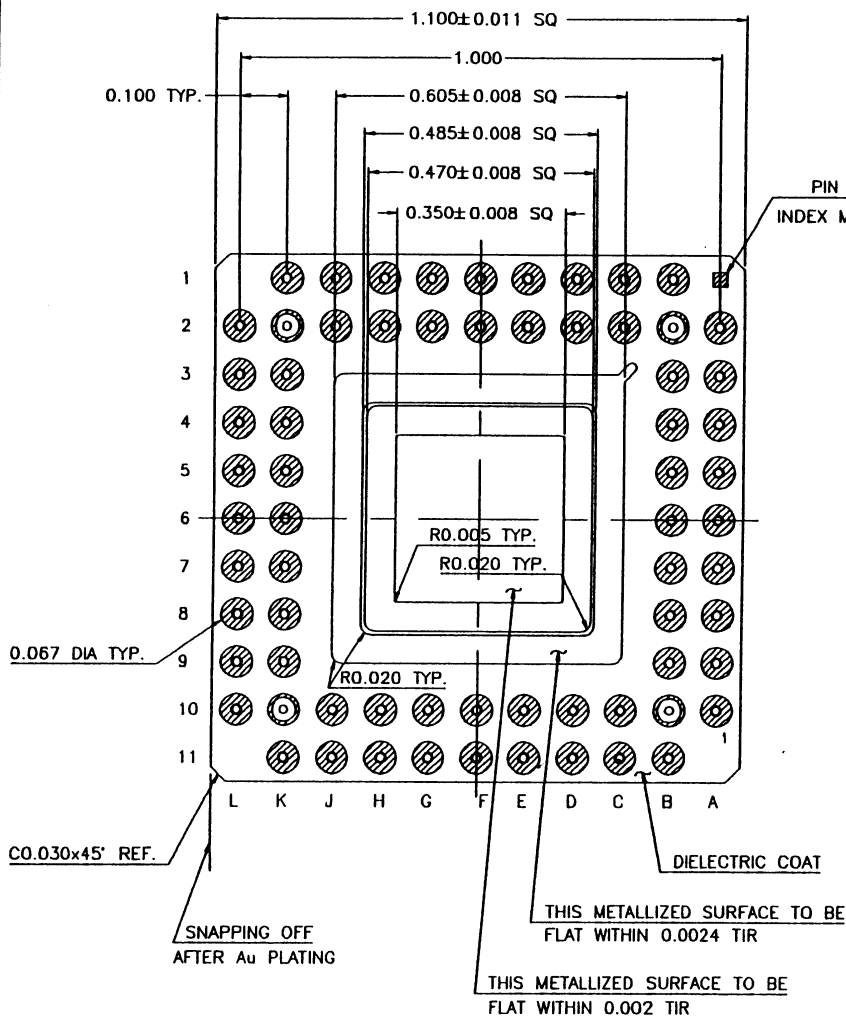


ZONE	REV	ECN	DESCRIPTION	DATE	APPROVED
	**		NEW RELEASE	08/22/90	
	*A	66250	CHG. TO CYPRESS FORMAT	02/11/00	



0.067 DIA TYP.

CO.030x45' REF.

SNAPPING OFF
AFTER Au PLATING

THIS METALLIZED SURFACE TO BE
FLAT WITHIN 0.002 TIR

0.050 DIA.
0.018±0.002 DIA.

CERAMIC
KYOCERA A440
(BLACK)

NOTES

1. PLATING THICKNESS TO BE PER CUSTOMER'S SPECIFICATION
2. SEAL AREA TO BE METALLIZED
3. DIE ATTACH AREA TO BE METALLIZED
4. SEAL RING AND DIE ATTACH PAD TO BE FLOATING FROM ANY PINS.
5. LEAD RESISTANCE :

B/F NO. 9,26,43,60 ----- 0.1 Ω MAX.
 B/F NO. 10,27,44,61 ----- 0.2 Ω MAX.
 THE OTHERS ----- 0.5 Ω MAX.

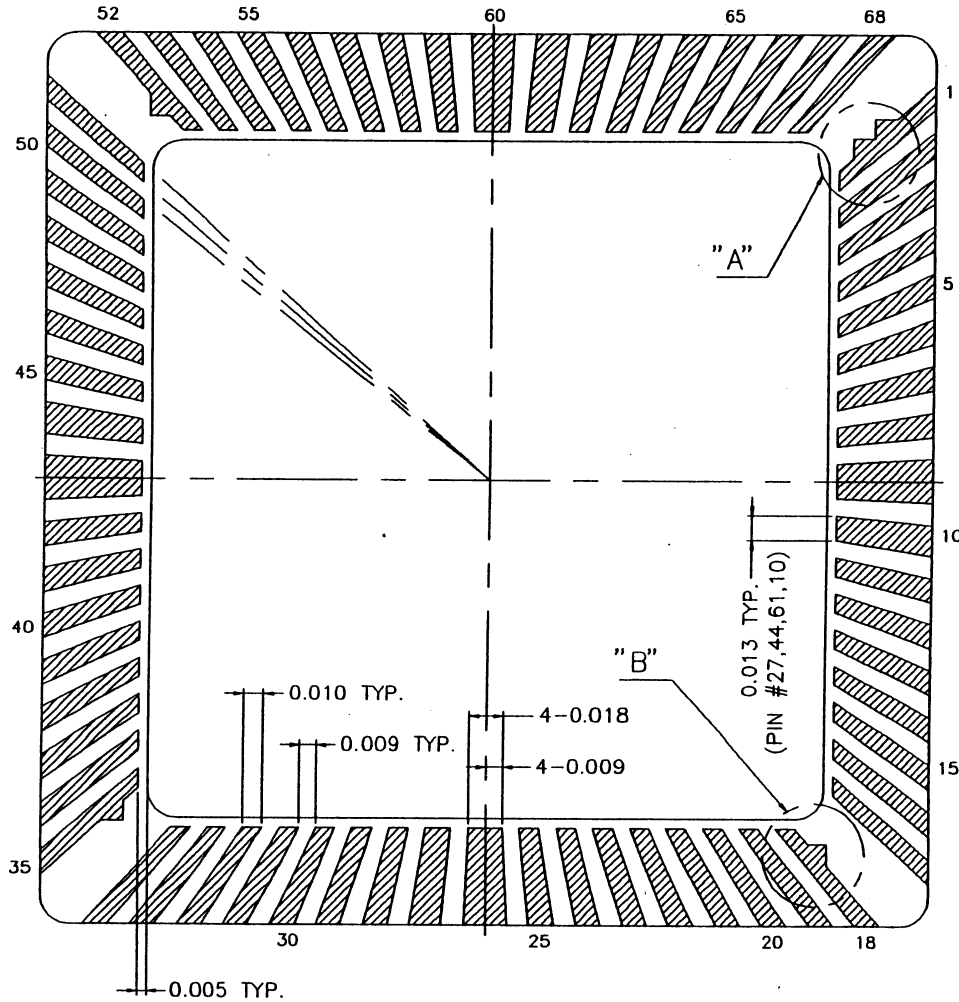
FEB 20 2000
 CONTROL COPY

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 IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCL.

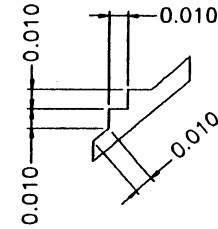
UNLESS OTHERWISE SPECIFIED		DESIGNED BY	DATE	TITLE	
ALL DIMENSIONS ARE IN INCHES STANDARD TOLERANCES ON		DRAWN	HTN	68 PGA 350 X 350	
DECIMALS	ANGLES	CHK BY	DATE	SIZE	PART NO.
XXX .	°	APPROVED BY	DATE	C	PGA681
XXXX .		APPROVED BY	DATE	SCALE	DWG NO.
				5X	51-20047
FINISH					REV
					*A

CPG06852

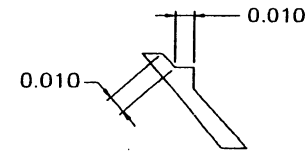
LINE	REV	ECN	DESCRIPTION	DATE	APPROVED



BONDING PATTERN



DETAIL "A"
(PIN 1)



DETAIL "B"
(PINS 18,35,52)

FEB 23 2009
CONTROLLED COPY

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UNLESS OTHERWISE SPECIFIED		DESIGNED BY	DATE	TITLE		
ALL DIMENSIONS ARE IN INCHES		BRVH	HTN	68 PGA 350 X 350		
STANDARD TOLERANCES IN		CHK BY	DATE	SIZE	PART NDL	DWG NO
DECIMALS	ANGLES	APPROVED BY	DATE	C	PGA681	51-20047
XX		APPROVED BY	DATE	SCALE	REV	*A
XXX						
XXXX						
MATERIAL						
FINISH						

CPG06852

ZONE	REV	ECN	DESCRIPTION	DATE	APPROVED

WIRE BOND PAD/CONNECTOR PIN INTERCONNECTION PLAN

W/B NO.	PIN NO.
1	B2
2	A2
3	B3
4	A3
5	B4
6	A4
7	B5
8	A5
9	B6
10	A6
11	B7
12	A7
13	B8
14	A8
15	B9
16	A9
17	A10
18	B10
19	B11
20	C10

W/B NO.	PIN NO.
21	C11
22	D10
23	D11
24	E10
25	E11
26	F10
27	F11
28	G10
29	G11
30	H10
31	H11
32	J10
33	J11
34	K11
35	K10
36	L10
37	K9
38	L9
39	K8
40	L8

W/B NO.	PIN NO.
41	K7
42	L7
43	K6
44	L6
45	K5
46	L5
47	K4
48	L4
49	K3
50	L3
51	L2
52	K2
53	K1
54	J2
55	J1
56	H2
57	H1
58	G2
59	G1
60	F2

W/B NO.	PIN NO.
61	F1
62	E2
63	E1
64	D2
65	D1
66	C2
67	C1
68	B1

CONTROL TO BUY
 FEB 24 1990

UNLESS OTHERWISE SPECIFIED		DESIGNED BY	DATE				
ALL DIMENSIONS ARE IN INCHES		DRAWN	DATE				
STANDARD TOLERANCES ON		HTN	02/11/00				
DECIMALS	ANGLES	CHK BY	DATE				
.XX	°	APPROVED BY	DATE				
.XXX	'	APPROVED BY	DATE				
.XXXX	"	APPROVED BY	DATE				
MATERIAL				TITLE 68 PGA 350 X 350			
FINISH				SIZE	PART NO.	DWG NO.	REV
				C	PGA681	51-20047	*A

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