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<u>HOLE LAYOUT</u>	С
CONFIDENTIAL tolerance std projection ISO 406 ISO 1101 ILESS OTHERWISE SPECIFIED Image: Constant of the state of	D

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	PRODUCT NO.	POS	DIM X	DIM Y	DIM A	DIM B	DIM C	PLATING	POL. POS	MAT'L COLOR	TUBE PACK'G AVAILABLE	
	92812-001 NOTE 9	2 X 5	8	10	2.54	4.57	Ι.52	0.38µm MIN GXT	-	BEIGE	YES	
	-002 NOTE 10	2 X I 3	24	26	4.00	5.00	3.00	0.38µm MIN GXT	-	BLACK	YES	
А	-003 NOTE 10	2 X I 3	24	26	4.00	10.30	3.00	0.38µm MIN Au	-	BLACK	-	
	-004 NOTE 10	2 X I O	18	20	4.00	10.30	3.00	0.38µm MIN Au	-	BLACK	-	
	-005 NOTE 10	2 X 8	4	16	4.00	3.00	2.30	0.38µm MIN GXT	-	BLACK	YES	
	-006 NOTE 10	2 X 6	10	12	4.00	3.60	3.00	0.76µm MIN GXT	-	BLACK	-	
	-007 NOTE 10	2 X I 4	26	28	4.00	3.60	3.00	0.76µm MIN GXT	-	BLACK	-	
	-008 NOTE 9	2 X 4	6	8	5.50	2.00	2.60	0.38µm MIN Au	-	BEIGE	YES	
	-009 NOTE 10	2 X 3	4	6	3.00	6.00	3.00	0.2µm MIN Au	-	BLACK	YES	
	-010 NOTE 10	2 X I 4	26	28	2.60	10.90	2.90	0.38µm MIN GXT	-	BLACK	-	
	- OII NOTE IO	2 X 2 0	38	40	2.60	10.90	2.90	0.38µm MIN GXT	-	BLACK	-	
В	-012 NOTE 10	2XI5	28	30	3.00	7.00	2.50	0.38µm MIN GXT	-	BLACK	YES	В
	-013 NOTE 10	2 X I 4	26	28	4.00	4.00	2.90	0.38µm MIN GXT	-	BLACK	YES	
	-014 NOTE 10	2 X 2 5	48	50	4.00	4.00	2.90	0.38µm MIN GXT	-	BLACK	YES	
	-015 NOTE 10	2 X 2	2	4	3.70	2.00	2.60	0.38µm MIN GXT	-	BLACK	YES	
	-016 NOTE 10	2 X 4	6	8	3.70	7.00	2.60	0.38µm MIN GXT	-	BLACK	YES	
	-017 NOTE 10	2 X I 5	28	30	4.00	7.00	3.50	0.38µm MIN GXT	-	BLACK	YES	
	-018 NOTE 9	2 X I O	18	20	4.00	5.50	2.50	0.38µm MIN GXT	-	BEIGE	YES	
	-019 NOTE 10	2 X 6	10	12	2.80	Ι.00	2.50	0.38µm MIN GXT	-	BLACK	YES	
	-020 NOTE 10	2 X 2	2	4	4.30	6.00	2.60	0.38µm MIN GXT	-	BLACK	YES	_
С	-021 NOTE 10	2 X 2	2	4	5.30+0.2	2.00	2.60	0.38µm MIN Au	-	BLACK	YES	С
	-022 NOTE 10	2 X 2	2	4	5.30+0.2	2.00	2.60	0.76µm MIN Au	-	BLACK	YES	
U	-023 NOTE 10	2 X 2 2	42	4 4	4.00	7.00	3.50	0.38µm MIN GXT	-	BLACK	YES	
Ľ.	-024 NOTE 10	2 X 2 0	38	40	4.00	8.00	3.00	0.38µm MIN GXT	-	BLACK	YES	
. —	-025 NOTE 10	2 X I 5	28	30	5.00	7.00	2.50	0.38µm MIN GXT	-	BLACK	-]
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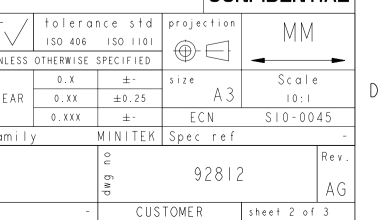
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REV F - 2006-04-17

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PDM: Rev:AG

STATUS: Released Printed: Mar 04, 2010

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	PRODUCT NO.	POS	DIM X	DIM Y	DIM A	DIM B	DIM C	PLATING	POL. POS	MAT'L COLOR	TUBE PACK´G AVAILABLE	
	92812-026 NOTE 10	2 X 2 2	42	44	3.20	4.10	2.50	0.76µm MIN Au	-	BLACK	-	
	-027 NOTE 10	2 X 7	12	4	3.70	2.00	2.60	0.76µm MIN Au	-	BLACK	YES	
A	-028 NOTE 10	2 X 2 2	42	44	5.00	7.00	2.50	0.38µm MIN GXT	-	BLACK	YES	
	-029 NOTE 10	2 X 2 5	48	50	4.00	4.00	2.90	0.76µm MIN Au	-	BLACK	YES	
	-030 NOTE 10	2 X 5	8	10	4.00	9.80	4.00	0.76µm MIN Au	-	BLACK	-	
	-031 NOTE 10	2 X 6	10	12	.00	5.00	3.20	0.38µm MIN Au	_	BLACK	-	ÂG

NOTES:

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- I. MATERIAL: BODY : GLASS FILLED PCT UL 94V-0 REFER TO TABLE FOR COLOR. PIN : PHOSPHOR BRONZE
- 2. TOLERANCE UNLESS OTHERWISE NOTED ± 0.25
- DIM 1.0 \pm 0.15 FOR MOLDED SIDE(S) ONLY. IF 3.) SIDE(S) ARE BROKEN, DIM 1.5 MAX APPLIES.
- RECESS APPLIES TO MOLDED SIDE(S) ONLY. (4)
- (5) POLARISATION BY OMISSION OF PIN. POSITION REFER TO TABLE.
- STD PACKAGING IN PLASTIC BAG. 6.
- 7. P/N 92812-XXXT TO BE PACKED IN TUBE. REFER TO TABLE FOR AVAILABILITY.
- PRODUCT DESCRIPTION CODE: 8. XXXXX-XXXLF -LEAD FREE. SEE NOTE 12 -EXTENSION NUMBER BASE NUMBER
- THE HOUSING WILL WITHSTAND EXPOSURE TO 250°C PEAK (9) TEMPERATURE FOR IO SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- THE HOUSING WILL WITHSTAND EXPOSURE TO 255°C PEAK (|0)TEMPERATURE FOR IO SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

- II. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR IO SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.57MM MINIMUM THICK CIRCUIT BOARD.
- THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. (|2)
- AG 13. A AG SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

							C	CON	IFIDENTIAL	
W	ww.fcio	connect.com	ISO 1302	Surface - tolerc ISO I302 ISO 406 TOLERANCES UNLESS OTHERWISE			ISO IIOI SPECIFIED		MM	
Dr	JPEH	2003/03/1			0.X	±-	size		Scale	
Eng	JPEH	2003/03/1	ANGULAR	LINEAR	0.XX	±0.25	/	43	10:1	
Chr	KH LEE	2010/03/0	0° ±3°		0.XXX	±-	ECN		SI0-0045	
Appr	JOEY NG	2010/03/0	l Produc	t family	y Y	MINITEK	Spec r	e f	-	
F		MINITEK I			е в 928			Rev.		
	₹	R/R STR HDR H	ΙTΡ			d w			AG	
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