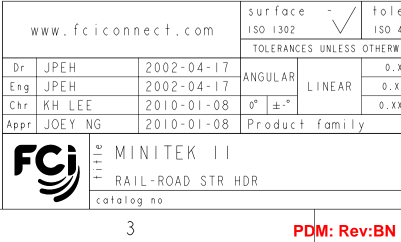


FC I

Copyright

K	A
IF.	
NC	
OR N.	В
8	
X. THE SUFFIX 'LF' FICATION. 260°C PEAK	С
LDER CIRCUIT BOARD. TIVES AND IN GS-22-008.	
ON, VIEW OR NOTE T DRAWING REVISION. CONFIDENTIAL	
tolerance std projection ISO 406 ISO IIOI LESS OTHERWISE SPECIFIED	
0.x   ±-   size   Scale     0.xx   ±0.25   A3   5:1     0.xxx   ±-   ECN   \$\$I0-0205\$	D
mily MINITEK Spec ref - 2 90599 BN	
- CUSTOMER sheet 1 of 4	

						2			3
	PRODUCT NO.	POS	DIM X	DIM Y	DIM A	DIM B	DIM C	PLATING	POL. POS
	90599-001	2 X 8	4	16	4.0	10.3	3.0	0.2µm MIN Au	-
	002	2 X 2 0	38	40	4.0	-	3.0	0.2µm MIN Au	-
А	003	2 X 2 5	48	50	4.0	5.9	3.0	0.2µm MIN Au	-
	004	2 X I O	18	20	4.0	0.5	3.0	0.2µm MIN Au	-
	005	2 X 2 5	48	50	4.0	-	3.0	0.2µm MIN Au	-
	006	2 X 8	4	16	3.5	5.0	3.0	0.2µm MIN Au	-
	007	2 X I O	18	20	4.0	3.0	3.0	0.2µm MIN Au	_
	008	2 X 9	16	18	4.0	7.5	2.5	0.38µm MIN GXT	-
	009	2 X I 0	18	20	4.0	3.0	3.0	0.2µm MIN Au	0,
	0   0	2 X I O	18	20	4.0	3.0	3.0	0.2µm MIN Au	10
	0	2 X 4	6	8	4.0	4.5	Ι.5	0.2µm MIN Au	-
В	012	2 X 5	8	10	4.0	5.0	2.5	0.2µm MIN Au	-
D	013	2 X I 2	22	24	8.9	9.7	2.5	0.38µm MIN GXT	-
	0   4	2 X 4	6	8	4.0	4.5	2.5	0.2µm MIN Au	-
	015	2 X I I	20	22	4.0	7.0	2.5	0.2µm MIN Au	-
	016	2 X 8	4	16	4.0	6.5	3.0	0.2µm MIN Au	-
	017	2 X I O	8	20	4.0	10.3	3.0	0.2µm MIN Au	-
	018	2 X 8	4	16	4.0	7.5	2.5	0.2µm MIN Au	-
	0   9	2 X 2 0	38	40	6.0	5.0	2.5	0.76µm MIN GXT	-
	020	2 X 5	8	10	2.3	2.0	4.0	0.38µm MIN Au	_
~	021	2 X I 4	26	28	4.0	3.0	2.3	0.38µm MIN GXT	-
С	022	2 X I 4	26	28	4.0	8.0	2.3	0.38µm MIN GXT	-
	023	2 X I 7	32	34	4.0	3.0	2.3	0.38µm MIN GXT	-
))	024	2 X I 7	32	34	4.0	8.0	2.3	0.38µm MIN GXT	-
	025	2 X 4	6	8	4.0	-	2.5	0.2µm MIN Au	-



REV F - 2006-04-17

Copyright FCI.

D

2

		CC	NFI	DENT	IAL	
		projectio	ММ	ЛМ		
OTHERWISE	SPECIFIED	$ \Psi \Box$	-			
0.X	±-	size		Scale	ò	
0.XX	±0.25	A 3	8	5:1		
0.XXX	±-	ECN	S	0-02	05	
/	MINITEK	Spec re	f		-	
	ou f	9050	19		Rev.	
	a w b		0000		ΒN	
-	CUS	TOMER	shee	et 2 of	4	
	ISO 406 OTHERWISE 0.X 0.XX 0.XXX	OTHERWISE SPECIFIED 0.X ±- 0.XX ±0.25 0.XXX ±- y MINITEK C S p	tolerance std projection ISO 406 ISO IIOI OTHERWISE SPECIFIED 0.X ±- 0.XX ±0.25 A 3 0.XXX ±- ECN MINITEK Spec ref 2 0.050	tolerance std projection ISO 406 ISO IIOI OTHERWISE SPECIFIED 0.X ±- 0.XX ±0.25 A3 0.XXX ±- CCN S MINITEK Spec ref 90599	tolerance std projection ISO 406 ISO IIOI OTHERWISE SPECIFIED 0.X ±- size 0.XX ±0.25 A3 5:1 0.XX ±- ECN SI0-02 MINITEK Spec ref 2 90599	ISO 406 ISO 1101   OTHERWISE SPECIFIED Image: Constraint of the second secon

STATUS Released Printed: Oct 12, 2010

А

В

С

						2			3
	PRODUCT NO.	POS	DIM X	DIM Y	DIM A	DIM B	DIM C	PLATING	POL. POS
A	90599-026	2 X 6	10	2	4.0	3.0	2.3	0.38µm MIN GXT	-
	027	2 X 2 5	48	50	4.0	8.0	2.3	0.38µm MIN GXT	-
	028	2 X I 2	22	24	5.5	10.7	2.5	0.38µm MIN GXT	-
А	029	2 X 4	6	8	4.0	9.0	2.3	0.38µm MIN GXT	_
	030	2 X 7	12	4	4.0	9.0	2.3	0.38µm MIN GXT	_
	031	2 X I 5	28	30	4.0	9.0	2.3	0.38µm MIN GXT	_
	032	2 X I 5	28	30	4.0	6.0	2.3	0.38µm MIN GXT	_
	033	2 X 4	6	8	4.0	0.5	2.3	0.38µm MIN GXT	_
	034	2 X I 8	34	36	4.0	8.0	2.3	0.38µm MIN GXT	_
	035	2 X I 5	28	30	4.0	7.0	2.3	0.38µm MIN GXT	_
	036	2 X I 5	28	30	4.0	3.0	2.3	0.38µm MIN GXT	_
	037	2 X I 4	26	28	4.0	5.0	2.5	0.76µm MIN Au	-
В	038	2 X 2 2	42	4 4	4.2+0.1	4.5+0.2	2.8	0.76µm MIN GXT	-
	039	2 X 2 2	42	44	4.2+0	9.5 <sup>+0</sup> -0.2	2.8	0.76µm MIN GXT	-
	040	2 X 2 2	42	4 4	4.2+0.1	4 . 5 <sup>+ 0</sup> . 2	2.8	0.76µm MIN GXT	-
	041	2 X 4	6	8	4.0	3.5	2.5	0.38µm MIN Au	-
	042	2 X I 5	28	30	4.0	9.7	2.35	0.38µm MIN GXT	_
	043	2 X I 5	28	30	8.3	3.7	2.5	0.38µm MIN GXT	_
	044	2 X 2 2	42	44	4.0	8.0	2.3	0.38µm MIN GXT	-
С	045	2 X I 8	34	36	4.0	2.5	2.5	0.38µm MIN GXT	_
C	046	2 X 2 0	38	40	4.0	5.0	3.0	0.76µm MIN GXT	_
い じ 》	047	2 X 6	0	12	2.8	I.7+0.1 -0	2.5	0.38µm MIN GXT	-
<b>Ľ</b> ″	048	2 X I 6	30	32	4.0	8.0	3.0	0.38µm MIN GXT	-
	049	2 X I 5	28	30	4.3	6.7	2.3	0.38µm MIN GXT	-
FCI.	050	2 X 4	6	8	4.35	Ι.Ο	4.35	0.38µm MIN GXT	_

		3			I	PDM: Rev	v:BN		
	~	catalo	g no						
		+ RAI	L-ROAD STR H	I D R					
F	Ċj	<u>+</u> M	NITEK II						
Appr	JOEY N	١G	2010-01-08	Pro	Product family				
Chr	KH LEE		2010-01-08	0° ±-°			0.XXX		
Eng	JPEH		2002-04-17	ANGU	JLAR	LINEAR	0.XX		
Dr	JPEH		2002-04-17		JLAR		0.X		
				TOL	E R A N (	CES UNLESS	OTHERWIS		
V	www.fc	iconr	ISO I302 V			ISO 40			
				sur	fac	e - /	tolei		

REV F - 2006-04-17

Copyright FCI.

D

2

				COI	NFIDENT	IAL	
- /	tolerai	projection MN/					
$\vee$	ISO 406	ISO   0		1	•     •		
NLESS	OTHERWISE	HERWISE SPECIFIED			-	-	
	0.X	±-	size		Scale		Γ
IEAR	0.XX	±0.25		АЗ	5:I	D	
	0.XXX	±-	ECI	N	05		
amily	/	MINITEK	Spec	ref		-	
		οu				Rev.	
		ъ D	)				
		dwд		ΒN			
	-	CUS	TOMER		sheet 3 of	4	

STATUS Released Printed: Oct 12, 2010

А

В

С

						2			3		
	PRODUCT NO.	POS	DIM X	DIM Y	DIM A	DIM B	DIM C	PLATING	POL. POS		
	90599-051	2 X I 4	26	28	4.0	3.6	3.0	0.76µm MIN Au	-	-	
	052	2 X 6	10	2	4.0	3.6	3.0	0.76µm MIN Au	-	-	
А	053	2 X 5	8	10	4.0	6.5	3.0	0.76µm MIN Au	_	-	
	054	2 X 2 4	4 6	48	4.0	10.3	3.0	0.2µm MIN Au	-	-	
	055	2 X I O	18	20	3.8	9.7	3.8	0.38µm MIN GXT	_	-	
	056	2 X I 5	28	30	3.9	0.6	3.9	0.76µm MIN Au	_	-	
	057	2 X 2 0	38	40	4.9	2.1	4.9	0.76µm MIN Au	_		
	058	2 X 2	2	4	3.4	2.0	3.4	0.38µm MIN Au	_		
	059	2 X I O	18	20	4.0	7.3	4.0	0.76µm MIN GXT	_		
	060	2 X 2 5	48	50	4.0	7.3	4.0	0.76µm MIN GXT	_		
	061	2 X 2 0	38	40	3.9	2.1	3.9	0.76µm MIN GXT	_		
В	062	2 X I 5	28	30	4.5	11.0	4.5	0.2µm MIN Au	_	SEE NOTE	6
D	063	2 X 2 0	38	40	5.6	2.8	5.6	0.76µm MIN Au	_		
	064	2 X 2 0	38	40	3.6	3.2	3.6	0.76µm MIN Au	_	SEE NOTE	6
	065	2 X I 5	28	30	3.6	3.2	3.6	0.76µm MIN Au	_	SEE NOTE	6
	066	2 X I O	18	20	3.5	9.6	3.5	0.76µm MIN Au	_		
	067	2 X 5	8	10	3.6	6.9	2.0	0.76µm MIN Au	_	-	
	068	2 X I 0	18	20	3.6	6.9	2.0	0.76µm MIN Au	_	-	
	069	2 X I 2	22	24	3.6	6.9	2.0	0.76µm MIN Au	_		
	070	2 X I 7	32	34	3.6	6.9	2.0	0.76µm MIN Au	_		
0	071	2 X I O	18	20	5.8	4.0	3.5	0.76µm MIN Au	_		
С	072	2 X I 5	28	30	4.3	6.7	4.3	0.38µm MIN GXT	_	-	
	073	2 X I 6	30	32	2.5	22.0	2.5	0.76µm MIN Au	-		
	074	2 X I 2	22	24	7.0	17.0	3.0	0.2µm MIN Au	-		



Copyright FCI.

D

								СО	NFIDENT			
W	www.fciconnect.com			surface - tolera ISO I302 ISO 406 TOLERANCES UNLESS OTHERWISE			nce std projection ISO IIOI SPECIFIED		MM			
Dr	JPEH		2002-04-17	ANGULAR		0.X	±-	size	Scale	<u>)</u>	Γ	
Eng	JPEH		2002-04-17	ANGULAR	LINEAR	LINEAR	0.XX	±0.25	A 3	5:1		D
Chr	KH LE	KH LEE 2010-01-08				0.XXX	±-	ECN	SI0-02	05		
Appr	JOEY 1	NG	2010-01-08	Product family			MINITEK	Spec ref		-		
F	Cì	M	NITEK II	DR			ou b	9059	9	Rev.		
		+ RAI	L-ROAD STR H				≥ ບ			BN		
		catalo	g no			-	CUS	TOMER	sheet 4 of	4		
		3		F	PDM: Rev	v:BN	status <b>Re</b>	leased	Printed: Oct 12, 2	2010		

2

А

В

С