

Printed: May 17, 2019

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	PRODUCT NO.	POS	DIM X	DIM Y	DIM Z	DIM A	DIM B	DIM W	POL. POS	CONTACT PLATING	SOLDERTAIL PLATIN
	92813-001	2 X I 9	36	38	34	3.4	5.4	2.1	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 0 2	2 X 8	4	16	12	3.4	5.4	2.1	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 0 3	2XI5	28	30	26	3.5	6.5	2.4	-	0.38um MIN GXT	0.38um MIN GXT
А	- 0 0 4	2 X 7	12	4	0	3.4	2.0	2.0	-	0.38um MIN Au	0.38um MIN Au
	- 0 0 5	2 X 8	4	16	12	3.4	2.0	2.0	-	0.38um MIN Au	0.38um MIN Au
	- 0 0 6	2 X I 2	22	24	20	3.6	5.5	2.1	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 0 7	2 X 2 0	38	40	36	4.0	9.5	2.1	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 0 8	2 X 4	6	8	4	5.5	2.0	2.1	-	0.38um MIN Au	0.38um MIN Au
	- 0 0 9	2 X 8	4	16	12	4.7	2.0	2.0	-	0.38um MIN GXT	0.38um MIN GXT
	-0 0	2 X I 2	22	24	20	4.0	5.5	2.0	-	0.38um MIN GXT	0.38um MIN GXT
	-0	2 X I O	18	20	16	4.0	5.5	2.0	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 2	2XI6	30	32	28	4.0	2.0	2.0	-	0.38um MIN GXT	0.38um MIN GXT
В	- 0 3	2 X 5	8	10	6	3.5	0	2.0	-	0.76um MIN GXT	0.76um MIN GXT
	- 0 4	2 X 4	6	8	4	4.0	5.5	2.0	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 5	2XI5	28	30	26	4.0	5.5	2.0	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 6	2 X I 3	24	26	22	4.0	4.0	2.0	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 7	2XI8	34	36	32	4.0	4.0	2.0	-	0.38um MIN GXT	0.38um MIN GXT
5	- 0 8	2 X 6	10	12	8	2.8	Ι.Ο	2.0	-	0.38um MIN GXT	0.38um MIN GXT
С С	- 0 9	2XI5	28	30	26	6.0	4.0	2.0	-	0.38um MIN GXT	0.38um MIN GXT
C	- 0 2 0	2XI5	28	30	26	4.0	6.0	Ι.8	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 2	2XI3	24	26	22	4.0	2.0	Ι.8	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 2 2	2 X I 4	26	28	24	2.0	6.5	2.4	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 2 3	2X25	48	50	46	4.0	5.4	2.1	-	0.38um MIN GXT	0.38um MIN GXT
	- 0 2 4	2XI5	28	30	26	3.4	2.0	2.0	-	0.38um MIN Au	0.38um MIN Au
	- 0 2 5	2 X 3	4	6	2	4.0	2.0	2.0	-	0.76um MIN Au	0.76um MIN Au
	- 0 2 6	2 X I 3	24	26	22	4.0	4.0	2.1	-	0.76um MIN GXT	0.76um MIN GXT
	- 027	2 X 4	6	8	4	4.65	8.7	2.0	-	0.38um MIN Au	0.38um MIN Au

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	PRODUCT NO.	POS	DIM X	DIM Y	DIM Z	DIM A	DIM B	DIM W	POL. POS	CONTACT PLATING	SOLDERTAIL PLAT	ING	MATERIAL
	92813-028	2 X 5	8	10	6	4.0	2.0	2.0	-	0.76um MIN GXT	0.76um MIN GX	T	SEE NOTE I
	- 0 2 9	2 X 2 2	42	44	40	4.0	6.0	2.0	-	0.38um MIN GXT	0.38um MIN GX	Т	SEE NOTE I
	- 0 3 0	2 X 7	2	4	10	3.4	2.0	2.0	-	0.38um MIN GXT	0.38um MIN GX	Т	SEE NOTE I
А	- 0 3	2 X I 5	28	30	26	3.4	2.0	2.0	-	0.38um MIN GXT	0.38um MIN GX	Т	SEE NOTE I
	- 0 3 2	2 X 4	6	8	4	4.5	3.0	2.25	-	0.76um MIN Au	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 3 3	2 X I 6	30	32	28	4.1	3.7	2.25	-	0.76um MIN Au	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 3 4	2 X I 6	30	32	28	3.7	0.5	2.25	-	0.76um MIN Au	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 3 5	2 X 4	6	8	4	4.0	4.4	2.00	-	0.38um MIN Au	0.38um MIN Au	J	SEE NOTE I
	- 0 3 6	2 X 2 O	38	32	28	4.0	6.5	2.00	-	0.38um MIN GXT	0.38um MIN GX	Т	SEE NOTE I
	- 0 3 7	2 X I 4	26	28	24	4.0	9.5	2.1	-	0.76um MIN Au	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 3 8	2 X I 4	26	28	24	4.0	9.5	2.1	-	0.76um MIN GXT	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 3 9	2 X I O	18	20	16	4.1	3.75	2.1	-	0.76um MIN GXT	2.54um MIN 100%	Sn	SEE NOTE I
В	- 0 4 0	2 X 5	8	10	6	4.0	5.0	2.1	-	0.76um MIN GXT	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 4	2XI5	28	30	26	4.0	5.5	2.0	-	0.76um MIN GXT	0.76um MIN GX	Т	SEE NOTE I
	- 0 4 2	2 X 8	4	16	12	4.0	11.5	2.1	-	0.38um MIN GXT	0.38um MIN GX	T	SEE NOTE I
	- 0 4 3	2 X 2 2	42	44	40	4.0	11.5	2.1	-	0.38um MIN GXT	0.38um MIN GX	T	SEE NOTE I
	- 0 4 7	2 X 7	12	4	10	4.0	0.5	2.1	-	0.76um MIN GXT	2.54um MIN 100%	Sn	SEE NOTE I
	- 0 4 9	2 X I 4	26	28	24	4.0	0.5	2.1	-	0.76um MIN GXT	2.54um MIN 100%	Sn	SEE NOTE I
P	- 0 5 0	2 X 5	8	10	6	4.1	3.75	2.1	-	0.76um MIN GXT	2.54um MIN 100%	Sn	SEE NOTE I

Amphenol FCi

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projection d r wcadmin, wcadm 2010/11/01 eng <mark>Yuan-Yuan Bao</mark> chr -2019/05/17 \oplus product fami appr Tim Yao 2019/05/17 MINITEK II R/R Amphenol FCi SMT STR HDR WITH LOCATOR www.fci.com cat. no. 3 PDS: Rev :BA

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	ecn no	ELX-N-33569-1
l y	MINITEK rel leve	Released
	د ه 928	I 3 rev BA
Pro	oduct – Customer Drw	sheet 3 of 4

STATUS:Released

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			OTHER COUNTRY RECOL	ATTONS AS DESCRI
	3. DIM 1.0 \pm 0.15 APPLIES TO MC SIDE(S) ARE BROKEN, DIM 1.5		4. PN 928 3-04 TRS TO P CK-UP(L*W=8MM*7MM	
	4. RECESS APPLIES TO MOLDED SI	DE(S) ONLY.		
	5. POLARISATION BY OMISSION OF REFER TO TABLE.	PIN. POSITION		
	6. P/N 928I3-XXXT TO BE PACKED	IN TUBE.	► 2.0±0. NON-ACC	
В		TC & 024TC TO BE PACKED IN TUBE IN THE CENTRE OF THE PRODUCT.		$\emptyset 0.85^{+0.10}$
	8. P/N 928I3-XXXTR TO BE PACKE INSTALLED IN THE CENTRE OF	D IN TAPE & REEL WITH PICK-UP CAP THE PRODUCT. SEE FIG. I.		/ PICK-UP CA (COLOR BLA
Amphenol FCi		SEE NOTE IO TIONS (RANDOM) 92813-XXX. THE SUFFIX 'LF'		DIM W±0.8
	II. THE HOUSING WILL WITHSTAND TEMPERATURE FOR IO SECONDS OR VAPOR PHASE REFLOW OVEN		<u>recommended pad l</u>	<u>AYOUT</u>
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D			dir wcadmin, wcadm 2010/11/0	p: •j ••••
			eng Yuan-Yuan Bao 2019/05/1 chr	
			appr Tim Yao 2019/05/1	
		\checkmark	FCi	FEK II R/R R HDR WITH LOCATOR -
	Creo File - REV E - 2016-02-12	2	3	PDS: Rev :BA
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BODY : GLASS FILLED PCT UL 94V-0 NATURAL (BEIGE)

TOLERANCE UNLESS OTHERWISE NOTED ± 0.25

NOTES:

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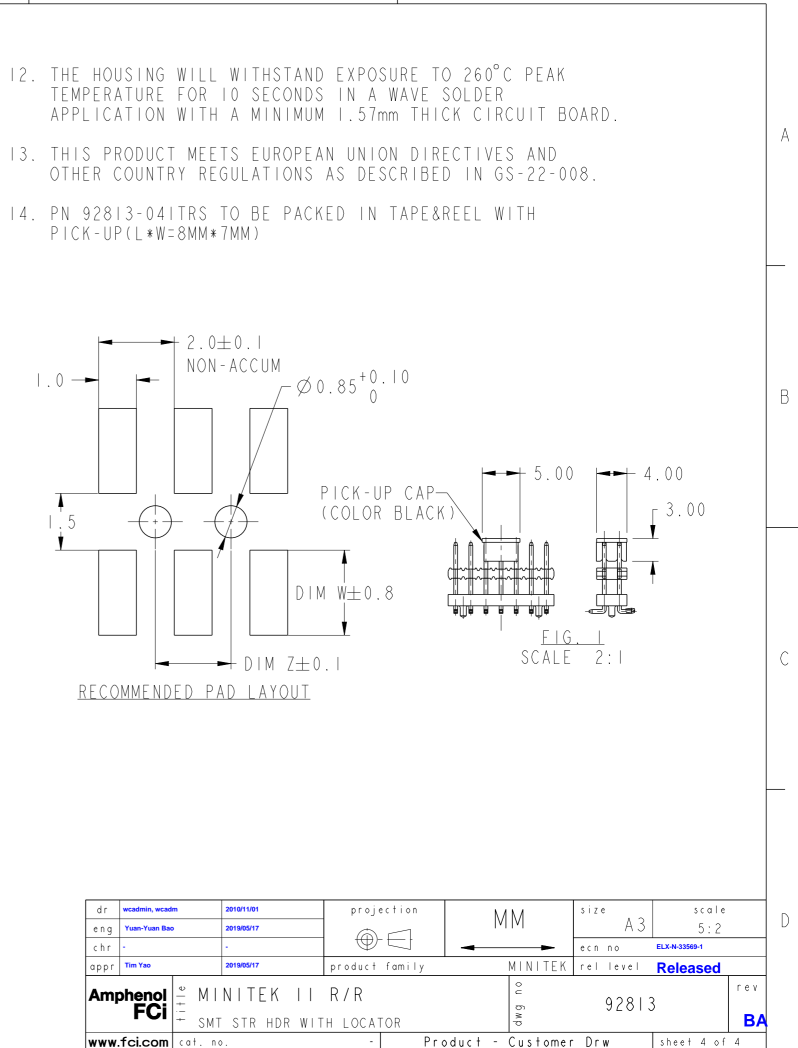
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I. MATERIAL:

PIN : PHOSPHOR BRONZE

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