imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

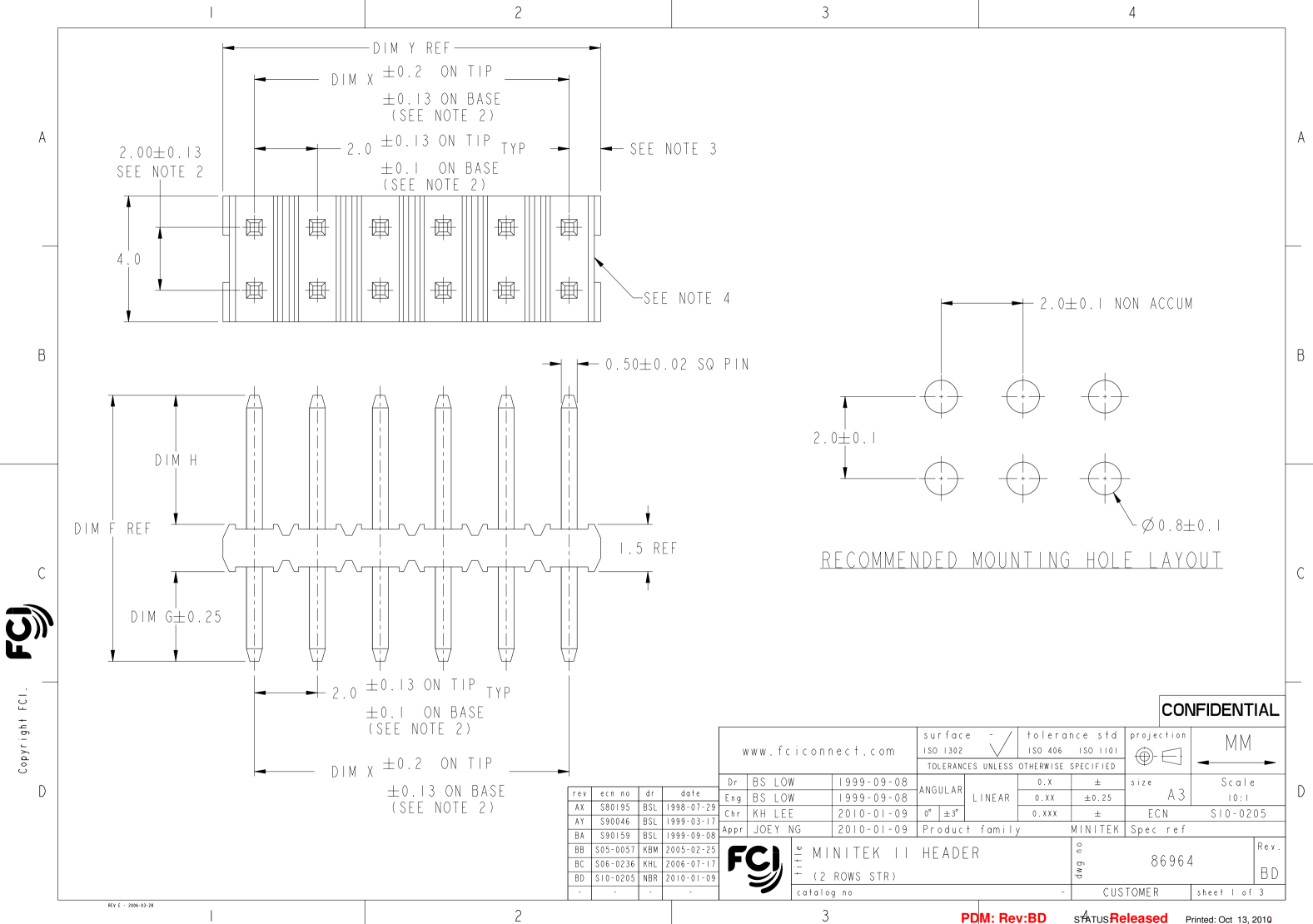
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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							2			3			4			
	PRODUCT NO	POS	DIM F	DIM G	DIM H	DIM X	DIM Y						PLATING	DESCRI	PTION	
-	86964-X0I	2 X 8	12.7	4.3	6.9	4	6	-					0	0.2 µm	Au	
-	X 0 2	2 X 9	7.5	3.0	3.0	16	18						Au			
-	X 0 3	2 X 2 2	.9	1.5	8.9	42	44	$\frac{X \times X \times X}{X \times X \times X} - \frac{X \times X \perp F}{2}$						GNED		
A	X 0 4	2 X 2 5	.9	Ι.5	8.9	48	50			LEAD FR	ee (see	NOTE 5)	3	0.38µm	Au	A
	X O 5	2 X 6	8.9	3.7	3.7	10	12	-		EXTENSI	ON NUMBE	R	4	UNASSI		
	X 0 6	2 X I O	10.06	0.76	7.8	18	20	NOTES		TERMINA	L PLATIN	Ĵ	5	0.38µm		
_	X 0 7	2 X 2 5	13.45	3.0	8.9	48	50	III. MATERIA		BASE NU	J M B E R		6	0.76µm		-
_	X 0 8	2 X 9	4 .	7.7	4.9	16	18	-					0	ν.τομπ	0 / 1	_
	X 0 9 X I 0	2 X 3 2 X 4	8.0	2.5	4.0	6	6	BODY :	GLASS FILLE	ED NYLON UL 94V-C) BLACK					
	X I U X I I	2 X I 4	8.0	2.5	4.0	26	28	PIN:F	HOSPHOR BRG	DN Z E						
-	X 2	2 X 3	7.5	3.0	3.0	4	6									
-	X I 3	2 X 9	.2	3.0	6.7	16	18	2. FUK DIM	I G OK H GKE	EATER THAN 9.0, T	IUL SHALL	DL				
в	X 4	2 X 2 5	7.0	Ι.5	4.0	48	50	2 0 + 0 . 1	5 ON TIP	TYP & DIM X ^{+0.25} -0.13	ON TIP	ТҮР				В
	X I 5	2 X 8	14.5	7.1	5.9	4	16]	on base '	-0.13	on base	1 1 1				
	X I 6	2 X I I	20.3	10.9	7.9	20	22	WHICHE\	'ER APPLICAE	3 L E						
_	X 7	2 X 6	8.2	3.0	3.7	10	2			MALDED SIDE(S)						
_	X 8	2 X I I	17.0	5.1	10.4	20	22	IF SIDE	± 0.15 for (S) ARF BR(MOLDED SIDE(S) (DKEN DIM I.5 MAX	APPI IES					
	X 9 X 2 0	2 X 2 0	9.5	4.0	4.0	38	40									
-	X 2 0 X 2 I	2 X I 4 2 X I 6	9.5	3.0	5.0	26	28	(4.) RECESS	APPLIES TO	MOLDED SIDE(S) C)NLY.					
_	X 2 2	2 X 8	8.5	4.5	5.59	14	16	(5.) P/N:869	64-XXXLF IS	S SAME AS P/N:869 EASY LEAD FREE I)64-XXX.	THE SUFFI	X ílfí			
-	X 2 3	2 X I 5	13.5	3.0	9.0	28	30	IS ADDE	D JUST FOR	EASY LEAD FREE I	IDENTIFIC	ATION.				
	X 2 4	2 X 2	6.6		4.0	2	4	6. THE HOU	ISING WILL W	WITHSTAND EXPOSUR	RE TO 260	°С РЕАК				
C	X 2 5	2 X I 0	6.6	.	4.0	18	20			SECONDS IN A W						
	X 2 6	2 X 2 5	9.5	4.0	4.0	48	50	APPLIC <i>i</i>	IION WITH A	A I.57MM MINIUM T	IHICK CIR	CULL BOAH	{D.			
U))` L	X 2 7	2 X 5	7.3	Ι.8	4.0	8	10			S EUROPEAN UNION			- H E R			
ŭ	X 2 8	2 X 8	16.5	2.5	12.5	4	6	COUNTRY	REGULATION	NS AS DESCRIBED I	IN GS-22-	008.				
	X 2 9	2 X I 6	16.5	2.5	12.5	30	32	ABA 8. A ABA SY	MBOL WILL E	BE NEXT TO ANY DI	IMENSION,	VIEW OR	NOTE			
FC I.	X 3 0	2 X I 2	9.0	3.0	4.5	22	24	WHICH	HAS BEEN MC	ODIFIED WITH THE	CURRENT	DRAWING R	REVISION.	CONFIDE	ΞΝΙΤΙΔΙ	1
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D									Dr BS Eng BS			0.X	± siz		cale 5:1	D
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										+ (2 ROWS STR)			۳ م		BD	-
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PRODUCT NO	POS	DIM F	DIM G	DIM H	DIM X	DIM Y
86964-X3I	2 X 2 2	7.0	Ι.5	4.0	42	44
X 3 2	2XI5	13.2	5.84	5.84	28	30
Х З З	2 X I 2	8.5	3.5	3.5	22	24
X 3 4	2 X 6	16.0	2.5	12.0	10	12
X 3 5	2 X 2 O	16.0	2.5	12.0	38	40
Х36	2 X 6	19.0	2.5	15.0	10	12
Х 3 7	2X20	19.0	2.5	15.0	38	40
X 3 8	2XI6	5.5	2.0	2.0	30	32
- X 3 9	2XI7	5.5	2.0	2.0	32	34
X 4 0	2XI6	13.45	3.0	8.9	30	32
X 4 I	2X25	11.2	3.0	6.7	48	50
X 4 2	2 X 4	16.5	2.5	12.5	6	8
X 4 3	2 X 5	12.4	2.6	8.3	8	10
X 4 4	2 X 2 2	7.5	2.5	3.5	42	44
X 4 5	2 X I O	12.7	4.3	6.9	18	20
X 4 6	2 X 2 5	7.8	2.3	4.0	48	50
X 4 7	2 X 2	7.5	2.5	3.5	2	4
X 4 8	2 X 3	9.5	4.0	4.0	4	6
X 4 9	2 X 2 2	17.0	5.1	10.4	42	44
X 5 0	2 X 2 2	9.5	4.0	4.0	42	44
X 5 I	2 X 2 5	10.5	2.65	6.35	48	50
X 5 2	2 X 4	13.45	3.0	8.9	6	8
X 5 3	2 X 3	11.20	2.85	6.85	4	6
X 5 4	2 X I 7	16.5	2.5	12.5	32	34
X 5 5	2 X 3	10.0	Ι.Ο	7.5	4	6

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v	vww.fciconr	nect.com	ISO I302		tolerance std ISO 406 ISO IIOI		projection	MM	
			TOLERANCES UNLESS OTHERWISE			SPECIFIED + -			
Dr	BS LOW	1999-09-08	ANGULAR		0.X	±	size A D	Scale	
Eng	BS LOW	1999-09-08		LINEAR	0.XX	±0.25	A 3	10:1	
Chr	KH LEE	2010-01-09	0° $\pm 3^{\circ}$		0.XXX	±	ECN	SI0-0205	5
Appr	JOEY NG	2010-01-09	Produc	t family	ý	MINITEK	Spec ref		
FCI – MINITEK II			HEADER			g no	8696.		ev.
	÷ (2)	ROWS STR)				dw		E	3 D
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