

	1	2	3	4	5	6	7	1	8	
A					REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED	
						NEW RELEASE	LJH 09/20/05'	\sim	YCH 09/20/05'	_
					В	ADD P/N CODE	YCH 12/02/13'	\sim		_
_										+
		C±0.2								-
			-	SQ0.64		NOTES:				
В		12.0	2.54±0.1	6.0			ECTRICAL CHARACTERISTI			B
							1 CONTACT RESISTANCE: 2 DIELECTRIC WITHSTANE			
						1	FOR 1 MINUTE.	NE 1000M0 M		
			2 8 8 8 8 8 8 8 8 8 8				3 INSULATION RESISTAN(IVIRONMENT CHARACTERI			
					Dimension		MPERATURE RANGE: -4			
					Position A	B C 3. PF	RODUCT NUMBER CODE:			
		B±0.2		8.8	10 20.30	18.10 10.16 DS	<u>5101</u> 3- <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> - <u>1</u>	X T		
	5	A±0.3		5 10.2		20.64 12.70		PLATING LEVEL(FOR GOLD ONLY)	
					14 25.38	23.18 15.24		3A: 0.8–1.2u" A: LEVEL A	AA: LEVEL AA B: LEVEL B	L
					16 27.92	25.72 17.78		A. LLVLL A	D. LEVEL D	
					20 33.00	30.80 22.86				
					26 40.62	38.42 30.48		- PACKING TYPE		D
	F			(30 45.70 ·	43.50 35.56		A: TUBE R: TAPE ON R	FFI	
					34 50.78	48.58 40.64		T: TRAY		
					40 58.40	56.20 48.26		- PICK UP SUPP	PORT	-
						68.90 60.96		S: W/ PICK U		
					60 83.80	81.60 73.66		X: W/O PICK	UP	
E					64 88.88	86.68 78.74			NG	E
								Si: FULL GOLD	FLASH	
	1			Tel:86-	-574-6	350878	27	- MOUNTING TYP	E	
			~	101.00	4	000070		M: SMT TYPE		
		$\$		E	2.54	1.30				
		× ~(raxion			17	06 08 10 14 20 26 30 34	16	
F	an an							20 26 30 34 40 50 60 64		F
		A DA		E			v com			
				- e		8888	y	201010		L
		V V P		2.00						
			2	nup://	RECOMMEND PCI		.com			
G					TOLERANCE=	±0.05				G
				Add Ea	ast Ind	ustry 7	one Kua	ngYar	1	
		3		GENERAL TOLERAN	CE ANGLE TOLER	ANCE PROJECTION		2.54mm BOX	HEADER	
-				X. ±0.60	X. ±		mm	SMT TY	ΎŁ	+
				.X ±0.38	.X ±	3° SHEET SIZE	A4 SERIES	DS1013 SERIES		_
	CONTACT HOUSING	COPPER ALLOY	GOLD FLASH	.XX ±0.25	.XX ±		晨翔电	工方四	限 公 司	
H 2	PICK UP	PA-9T PA-9T	RoHS II & REACH,UL94 RoHS II & REACH,UL94			DF 1	辰州巴	子有降	以 公 り	H
· ·	PICK UP		FINISHED		DS1013-XXMXXXX		y® CONNFLY E	LECTRONIC	C CO., LTD	
		2	3	4	5	6		7	8	