

 $1.27 \times (Amount of Pins/2 - 1)$

Recommended P.C.B. Layout Layout Tolerance = \pm 0.05 mm

1 2

1 | 2

NOTE:

1. MATERIAL,

HOUSING: HIGH TEMP PLASTIC, UL94-VO

TERMIN AL: COPPER ALLOY , T=0.15MM CAP: STAINLESS STEEL, T=0.1MM 2. FINISH:

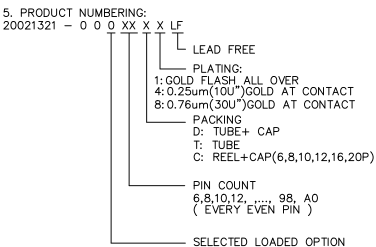
3

TERMINAL: GOLD AT CONTACT,
G/F OVER 1.27um (50u")MIN NI OVER ALL 3. SPEC.:

PRODUCT SPEC: GS-12-629 PACKING SPEC: GS-14-1420

4. THE HSG. WILL WITHSTAND EXPOSURE TO 260C

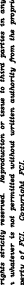
PEAK TEMP. FOR 10 SEC. IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

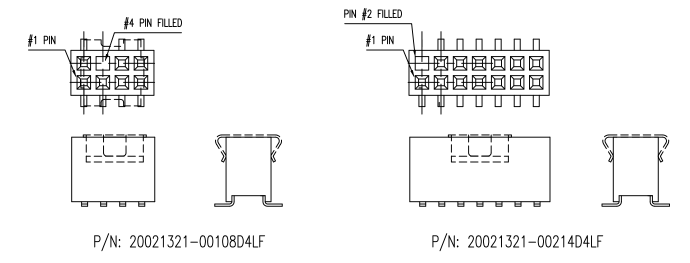


0: FULLY LOADED 1: SEE TABLE 1

mat'l. code					tolerances unless otherwise specified							CUSTOMER			FÇ								
Itr ecn no dr date			;	.X ±				0.3	8	COPY				<u> </u>			www.	fcicon	nect.c	om			
Α			S.LIN	09/15/09		linea	r	.XX ± 0.25				projection			title								
В	B T10-0019 S.LIN 01			01/2	0/10			.XXX ± 0.10							1.27X1.27MM BTB, RECEPTACLE SMT								,LE
С				5-07	angles 0° ±			2°		ΨΨ		SIVIT											
D			S.LIN	10'-10-22		dr	Sterling Lin		LIN	09/15/09		мм			, 555					code	•		
							ngr STERLING LIN			09/15/09		-		-	size dwg no						TWN		
								chr	GARY HSIEH		09/15/09		scale			ام		2002132			1	sheet	
						appd	JOSE	ΕPH	HSIA	09/1	5/09	NA NA		A4 20021321 31°					1 0	f 2			
she	heet revis		ion	D	D																		
inde	index shee		t	1	2																		
									T	cone code													

PDM: Rev:D 3 STATUS Released Printed: Oct 27, 2010





DASH No. DIM	Amount of Pins	PIN REMOVED	PIN FILLED
-001 08 D4 LF	7	_	#4
-002 14 D4 LF	13	_	#2

1 2

1 | 2

mat'l. code				tolerances unless otherwise specified						CUSTOMER COPY			1	FÇ									
ltr	ecn no	o dr	r	date)				.x ±	: 0.3	8	,	JUF	'		7				www.	fcicor	nect.c	om
Α	T09-11	17 S.	.LIN	09/1	5/09	linea	r 🗌	.)	ΚX ±	: 0.2	5	proje	ection	1	title	. 071	/1 0	7141				DTAC	
В	T10-00	19 S.	.LIN	01/2	20/10			.X	ΚX ±	: 0.1	0	4	7 7	1	I	1.277 SMT	X 1.2	/MM	I BI	в, к	ECE	PTAC	LLE
С	T10-00	0-0061 S.LIN 10'-5-07				angles 0° ±2°				:2*		₩ 🚭			SIVIT								
D	T10-01	-0173 S.LIN 10'-10-2		10-22	dr Sterling Lin		LIN	09/15/09			ММ			uct fa	,	5	85			code	е		
						engr	STER	RLING	LIN	09/1	5/09	•		-	size	dwg	no					TW	/N
						chr	GAR'	GARY HSIEH		09/15/09				٨٨	4 20021321 she					shee	sheet		
						appd	JOS	EPH	HSIA	09/1	5/09		NA		A4			200	/ _	JZ	1	2 (of 2
she	et re	vision	1	D	D																		
inde	ex sl	neet		1	2																		
								_			3				_	(cage	code	:				4

PDM: Rev:D 3 STATUS Released Printed: Oct 27, 2010