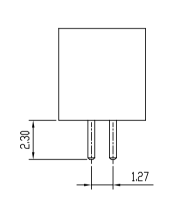


1



## NOTE:

1. MATERIAL.

HOUSING: HIGH TEMP PLASTIC, UL94-VO, BLACK TERMINAL: COPPER ALLOY, SO=0.40±0.03MM

2. FINISH:

TERMINAL: GOLD AT CONTACT, G/F OVER 1um(40u")MIN Ni OVER ALL

3. SPEC.:

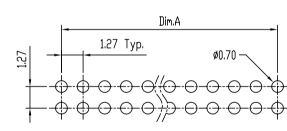
PRODUCT SPEC: GS-12-629 PACKING SPEC: GS-14-1420

4. THE HSG. WILL WITHSTAND EXPOSURE TO 260C PEAK TEMP. FOR 5 SEC. IN A WAVE SOLDER APPLICATION WITH A PCB.

5. PRODUCT NUMBERING:



SEE TABLE 1



## TABLE 1 ,DIM INFORMATION

DASH No.		Amount of Pins	Dim.A	Dim.B
-000 06 XX I	LF	06	2.54	10.11
-000 10 XX L	_F	10	5.08	12.65
-000 12 XX L	_F	12	6.35	13.92
-000 14 XX L	_F	14	7.62	15.19
-000 16 XX L	_F	16	8.89	16.46
-000 20 XX I	LF	20	11.43	19.00
-000 26 XX I	LF	26	15.24	22.81
-000 30 XX I	LF	30	17.78	25.35

						_		
DASH N	<u>o.</u>	_	Dim.	Amount of Pins	Dim.A	Dim.B		
-000	34	XX	LF	34	20.32	27.89		
-000	40	XX	LF	40	24.13	31.70		
-000	44	XX	LF	44	26.67	34.24		
-000	50	XX	LF	50	30.48	38.05		
-000	60	XX	LF	60	36.83	44.40		
-000	64	XX	LF	64	39.37	46.94		
-000	68	XX	LF	68	41.91	49.48		
-000	80	XX	LF	80	49.53	57.10		
-000	Α0	XX	LF	100	62.23	69.80		

Recommended P.C.B. Layout
Layout Tolerance = ± 0.05 mm

mat'l, code					surface / tolerance						projectionproduct family													
						ISD1302						MINITEK												
ltr	ecn	nd	dr	dα	a a	tole	raņ	ces	unles	55 O	ther	wise	3pe	<del>:if</del> ie	riedtitle									
Α	T09-	1117	S.LIN	09/1	5/09	angles 0.X±0		0.38		мм			1.27X1.27MM BTB HEADER							>				
В	T10-0	0022	S.LIN	01/2	0/10	3	2 2		0.XX	XX±0.25		<del></del>												
С	ELX-N-C	010362	ZK	01/1	6/12	0°±2	<u>-</u>	0.XXX±0.1			)	sc	ile 5	:1		SHROUDED VERTICAL TH					IH.			
						d۲	STE	RLING	RLING LIN		5/09			dwg	nc	)		9	hee	.t1c	of 1	si:		
						eng	<b>YSTE</b>	STERLING LIN			RLING LIN 09/15/09				20021511					Ι,				
						chr	GR	ray hsieh		SIEH 0915/09		20021511 A												
						۵pp	d.	JOSEP	OSEPH		09/15/09		7		typ	)e	Pro	duct	Cu	stom	er [	Draw	ing	
she	et	rev	isio/	nc																				
inde	ex [	she	et	1																				

PDS: Rev :C3

form: A4mmXLc

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STATUS:Released

Printed: Mar 0242012