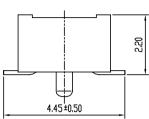
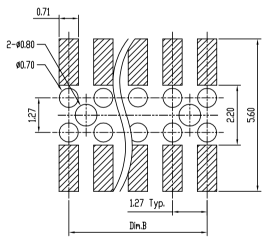


With Cap Scale 4:1

1





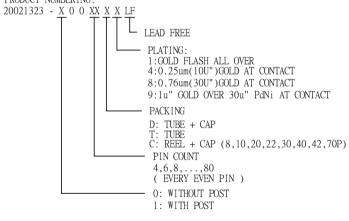
Recommended P.C.B. Layout
Layout Tolerance = ± 0.05 mm

NOTE:

- 1. MATERIAL, HOUSING: HIGH TEMP PLASTIC, UL94-VO, BLACK TERMINAL: COPPER ALLOY , T=0.15MM
- CAP: STAINLESS STEEL, T=0.1MM
- 2. FINISH: 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 260°C PEAK TEMP. FOR 10 SEC. IN A CONVECTION INFRA-RED OR VAPOR PHASE REFLOW.
- 5. PRODUCT NUMBERING:



mat	t'l. d	cod:	e			:	sur	fai	ce /	tolerance			projection product family											
			IS□1302 V			IS01101 IS0406			Д		MINITEK													
ltr	ecn nødr date						tole	raŋ	ices i	unless other			wise specifie			utit	.e							
Α	T09-1117		S.LIN	09/	15/0	09	angle		3	0.X±	0.38			мм		1.27X1.27MM BTB RECEPTACLE								
В	T10-	T10-0020		01/	20/	10			ש	0.XX±0.25					-									
С	T10-	0120	S.LIN	07/	30/	10	0°±2°		7	X±0.10		sco	ile 8	:1	SMT BOTTOM ENTYR				₹					
D	ELXT004402 S.I		S.LIN	07/	11/	11	dr	STERLING		LIN	09/1	09/15/09		F)		dwg no			shee.t1of1			size		
Е	ELX-N-010370		ZK	01/	16/	12	engrsterlin		ERLING	LIN	09/1	9/15/09				00001707								۱. ۸
F	ELX-N-011532		ZK	05/	05/07/12		chr		GRAY HSIEH		09/15/09				20021323 A4									
G	ELX-N-011756		ZK	05/	28/	12	app	.ppd Jos		Н	09/15/09		7		type Product Customer Drawin						ing			
she	et	et rev		nG		T																		
lindex F		she	et	1		Т																		

В

form: A4mmXLc

2

PDS: Rev :G3

STATUS:Released

Printed: May 2942012