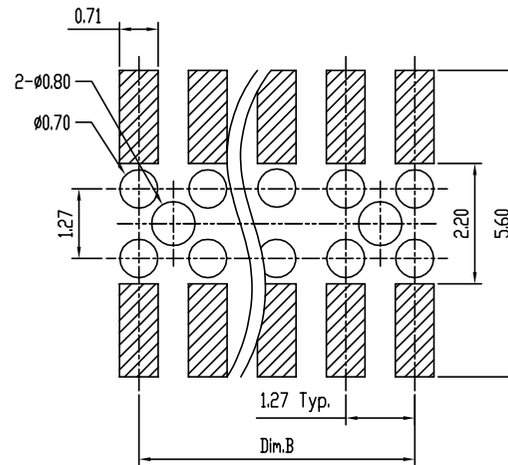
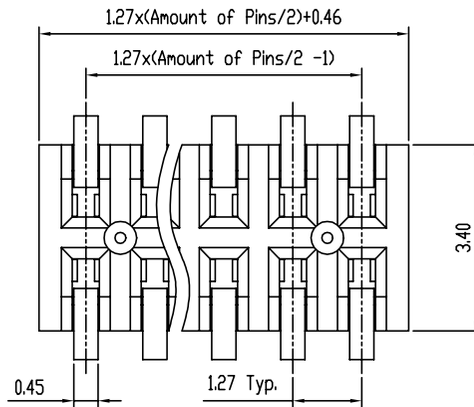


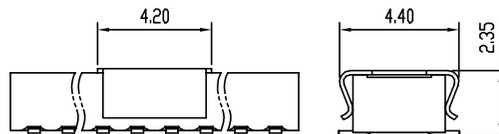
NOTE:

- MATERIAL,  
HOUSING: HIGH TEMP PLASTIC, UL94-V0, BLACK  
TERMINAL: COPPER ALLOY, T=0.15MM  
CAP: STAINLESS STEEL, T=0.1MM
- FINISH:  
TERMINAL: GOLD AT CONTACT,  
G/F OVER 1.27um(50u") MIN Ni OVER ALL
- SPEC.:  
PRODUCT SPEC: GS-12-629  
PACKING SPEC: GS-14-1420
- THE HSG. WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMP. FOR 10 SEC. IN A CONVECTION INFRA-RED OR VAPOR PHASE REFLOW.
- PRODUCT NUMBERING:  
20021323 - X 0 0 XX X X LF



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

LEAD FREE  
PLATING:  
1: GOLD FLASH ALL OVER  
4: 0.25um(10U") GOLD AT CONTACT  
8: 0.76um(30U") GOLD AT CONTACT  
9: 1u" GOLD OVER 30u" PdNi AT CONTACT  
PACKING  
D: TUBE + CAP  
T: TUBE  
C: REEL + CAP (8, 10, 20, 22, 30, 40, 42, 70P)  
PIN COUNT  
4, 6, 8, . . . , 80  
( EVERY EVEN PIN )  
0: WITHOUT POST  
1: WITH POST



With Cap  
Scale 4:1

mat'l. code		surface		tolerance		projection		product family	
		ISO1302 ✓		ISO1101 ISO406		① ②		MINITEK	
l	tr	ec	no	dr	date	tolerances unless otherwise specified		title	
A	T09-1117	S.LIN	09/15/09	angle	0.0	0.X±0.38	MM	1.27X1.27MM BTB RECEPTACLE	
B	T10-0020	S.LIN	01/20/10	0°±2'	0.0	0.XX±0.25	scale 8:1	SMT BOTTOM ENTRY	
C	T10-0120	S.LIN	07/30/10	0°±2'	0.0	0.XXX±0.10			
D	ELXT004402	S.LIN	07/11/11	dr	STERLING LIN	09/15/09		dwg no	sheet 1 of 1
E	BX-N-010370	ZK	01/18/12	eng	STERLING LIN	09/15/09	FCI	size	
F	BX-N-011532	ZK	05/07/12	chr	GRAY HSIEH	09/15/09		20021323 A4	
G	BX-N-011756	ZK	05/28/12	appd	JOSEPH	09/15/09		type Product Customer Drawing	
sheet index	revising sheet								