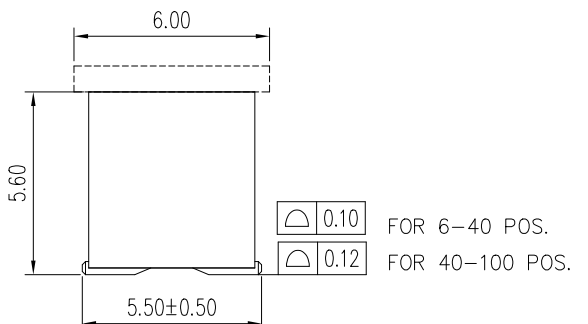


TABLE 1 ,DIM INFORMATION

DASH No.	Dim.	Amount of Pins	Dim.A	Dim.B
-00X 06 XX LF	06	2.54	10.11	
-00X 08 XX LF	08	3.81	11.38	
-00X 10 XX LF	10	5.08	12.65	
-00X 12 XX LF	12	6.35	13.92	
-00X 14 XX LF	14	7.62	15.19	
-00X 16 XX LF	16	8.89	16.46	
-00X 20 XX LF	20	11.43	19.00	
-00X 22 XX LF	22	12.70	20.27	
-00X 26 XX LF	26	15.24	22.81	

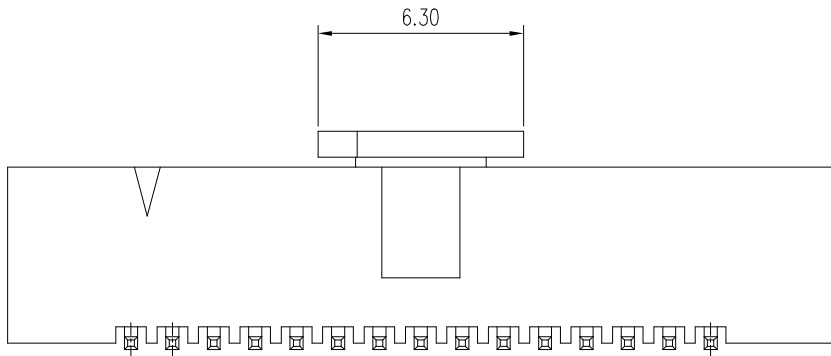
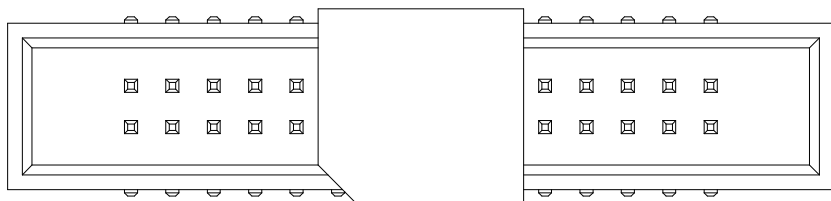
DASH No.	Dim.	Amount of Pins	Dim.A	Dim.B
-00X 30 XX LF	30	17.78	25.35	
-00X 34 XX LF	34	20.32	27.89	
-00X 40 XX LF	40	24.13	31.70	
-00X 44 XX LF	44	26.67	34.24	
-00X 50 XX LF	50	30.48	38.05	
-00X 60 XX LF	60	36.83	44.40	
-00X 64 XX LF	64	39.37	46.94	
-00X 68 XX LF	68	41.91	49.48	
-00X 80 XX LF	80	49.53	57.10	
-00X A0 XX LF	100	62.23	69.90	



DIM. A	2-60 PINS	± 0.20
	62-100 PINS	± 0.30

mat'l. code				surface	tolerance	projection	product family
ltr	ecn no	dr	date	ISO 1302	ISO 406	ISO 1101	MINITEK
H	ELX-N-011951	ZK	2012-06-15	tolerances unless otherwise specified	.0±.38	mm	
J	ELX-N-14099	TIM	2013-02-25	angles	.00±.25		
K	ELX-N-17601	TIM	2014-04-30	linear	.000±.10	scale 5:1	
L	ELX-N-19182	TIM	2014-10-24 dr	STERLING LIN	2009-09-15		
M	ELX-N-28314	TONY	2017-10-31 eng	STERLING LIN	2009-09-15		
N	ELX-N-28945	TONY	2018-03-13 chr	GRAY HSIEH	2009-09-15		
				appd	JOSEPH		
sheet	revision	N	N				
index	sheet	1	2				

Amphenol  
FCI



CONFIG 1: 20021521-001XXXXLF  
WITH EDGE CUT CAP, OTHER DIMENSIONS SEE SHEET 1

NOTE:

1. MATERIAL,  
HOUSING: HIGH TEMP PLASTIC, UL94-V0, BLACK  
TERMINAL: COPPER ALLOY, SQ=0.40±0.03MM
2. FINISH:  
TERMINAL: SEE PN STRUCTURE.
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 OVEN.
5. PRODUCT NUMBERING:  
20021521 - 0 0 X XX X X LF

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

- T: TUBE
- D: TUBE+CAP
- C: TAPE&REEL+CAP(P:12mm)
- E: TAPE&REEL+CAP(P:16mm)
- Q: TAPE&REEL W/O CAP(P:12mm)

PIN COUNT  
SEE TABLE 1

CONFIG

- 0: NO CAP OR WITH NYLON CAP
- 1: WITH LCP CAP

mat'l. code				surface	tolerance	projection	product family
ltr	ecn no	dr	date	ISO 1302	ISO 406	ISO 1101	MINITEK
					tolerances unless otherwise specified		
					.0±.38		
					angles	mm	
					linear		
					.00±.25		
					0°±2°		
					.000±.10	scale 5:1	
		dr	STERLING LIN	2009-09-15			
		eng	STERLING LIN	2009-09-15			
		chr	GRAY HSIEH	2009-09-15			
		appd	JOSEPH	2009-09-15			
sheet		revision	N	N			
index		sheet	1	2			

Amphenol FCI

dwg no sheet 2 of 2 size  
20021521 A3

type Product Customer Drawing