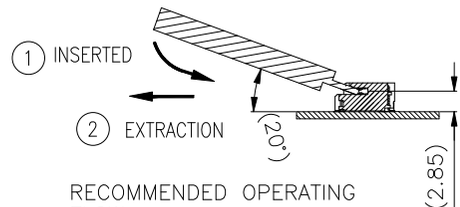
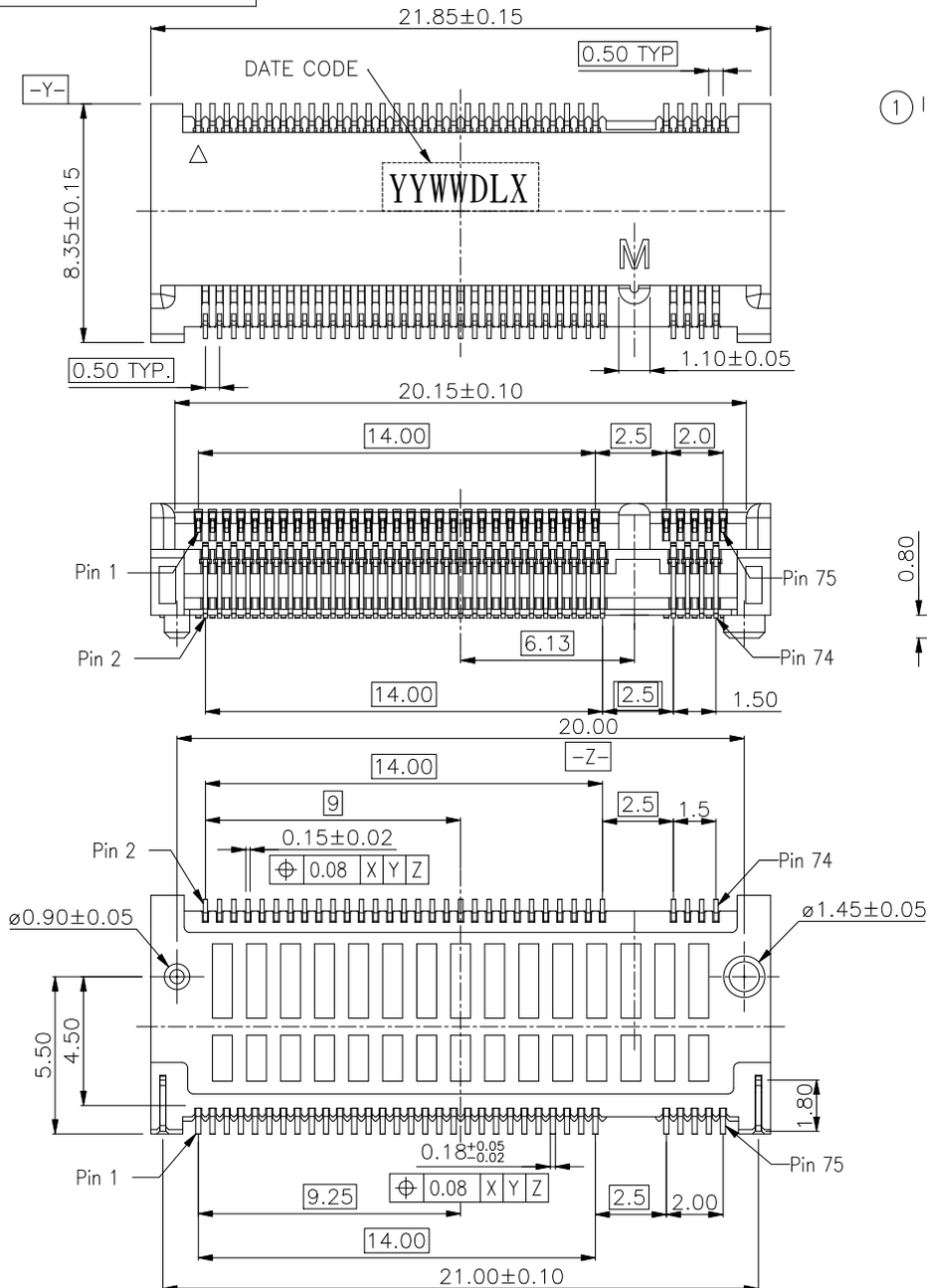


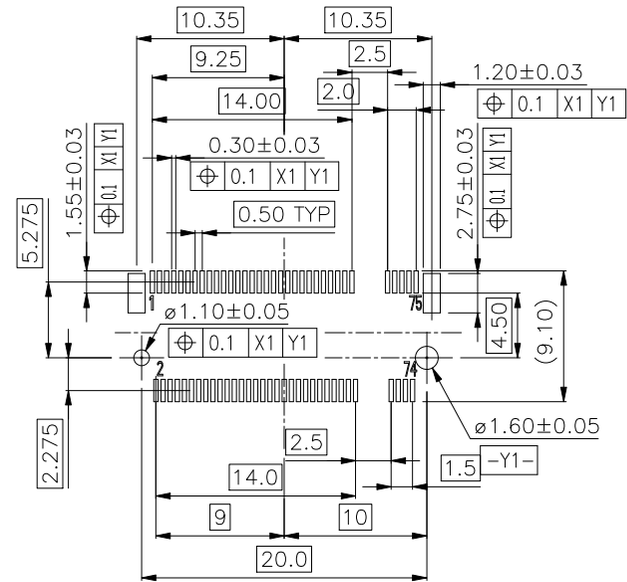
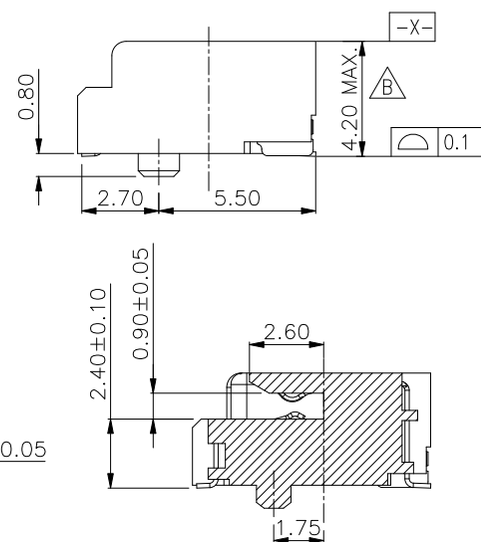


PRODUCT NUMBER

10130616-067RXLF



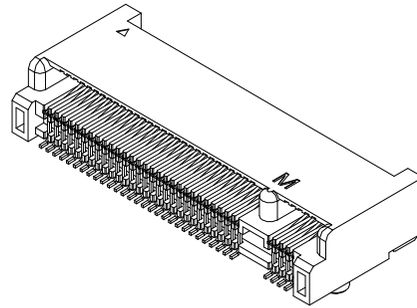
RECOMMENDED OPERATING FLOW:
 MATE: 1
 UNMATE: 2



DATUM X1 IS THE TOP OF SURFACE OF PCB.
 RECOMMENDED P.C.B LAYOUT

mat'l. code		surface		tolerance		projection		product family	
itr		ecn no		dr		date		tolerances unless otherwise specified	
A		TAI		2014-08-08		.X		± 0.3	
B		ELX-T-20858		TAI		2015-05-11		angles	
						in		.XX	
						out		± 0.15	
						X*2"		.XXX	
								± 0.100	
				dr		KENNY TAI		2014-06-18	
				enr		KENNY TAI		2014-06-18	
				chr		KENNY TAI		2014-06-18	
				appd		PM ZHENG		2014-08-08	
sheet index		revision sheet		B		B		scale	
				1		2		mm	
								title	
								M.2 CONN P=0.5mm	
								H 4.2MM, KEY M	
								dwg no	
								10130616	
								sheet 1 of 2	
								size	
								A4	
								type	
								CUSTOMER Drawing	

PRODUCT NUMBER
10130616-067RXLF

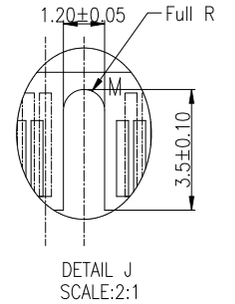
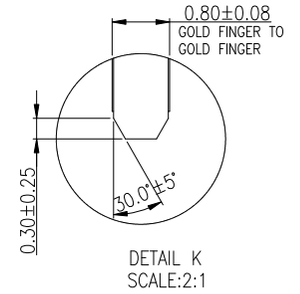
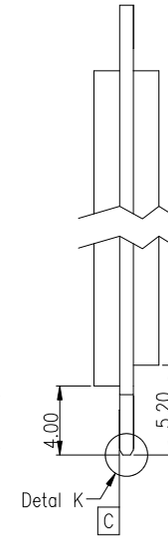
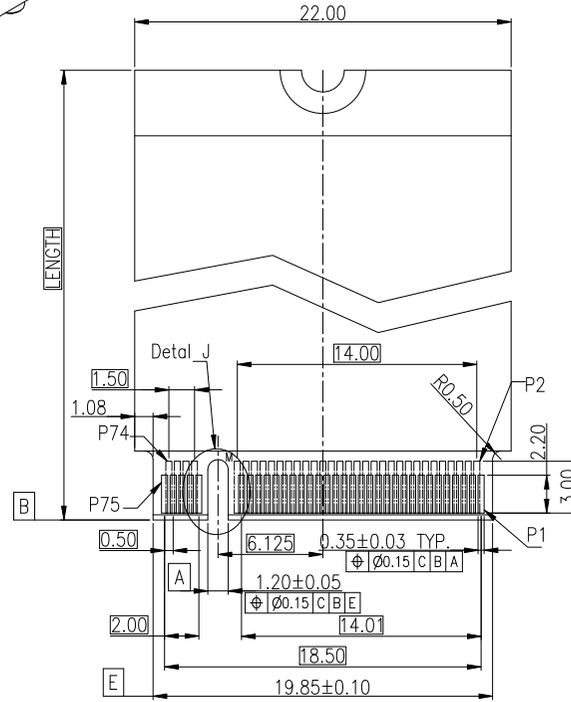


- NOTES:
- MATERIAL:
 - HOUSING: THERMOPLASTIC, HIGH TEMP., UL94V-0; COLOR: BLACK.
 - CONTACT: COPPER ALLOY.
 - FITTING NAIL: COPPER ALLOY.
 - FINISH:
 - CONTACT: CONTACT: SEE NOTE 7, PART NUMBER SCHEME.
SOLDER TAIL: GOLD FLASH PLATING.
50-100u" NICKEL UNDERPLATED OVERALL.
 - FITTING NAIL: 100-200u" MATTE TIN PLAIN ON SOLDER.
50-100u" NICKEL UNDERPLATED OVERALL.
 - DATE CODE: YYWWDLX
YY: YEAR (14: 2014)
WW: WEEK (25: 25TH WEEK)
D: DAY (1~7: SUNDAY~SATURDAY)
L: LINE NUMBER OF ASSEMBLY (A: LINE A)
X: D OR N (D: DAY, N: NIGHT)
 - THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
 - PRODUCT SPECIFICATION: GS-12-1248.
 - PACKAGE SPECIFICATION: GS-14-2404.
 - PART NUMBER SCHEME:
10130616- 067 R X LF

67 CONTACTS

PACKAGE:
TAPE & REEL

CONTACT PLATING:
2: GOLD FLASH ON CONTACT
C: 15u" GOLD ON CONTACT
D: 30u" GOLD ON CONTACT



RECOMMENDED MODULE CARD LAYOUT
TOLERANCE ±0.05 (TOP VIEW)

mat'l. code		surface	tolerance	projection	product family
ltr ecn no dr date		tolerances unless otherwise specified		mm	title M.2 CONN P=0.5mm H 4.2MM, KEY M
		angles	.X ±0.3		
			.XX ±0.15		
		X°±2'	.XXX ±0.100		
		dr	KENNY TAI	2014-06-18	dwg no
		enr	KENNY TAI	2014-06-18	sheet 2 of 2
		chr	KENNY TAI	2014-06-18	size
		appd	PM ZHENG	2014-08-08	A4
sheet index		revision sheet	B 1	B 2	type
					CUSTOMER Drawing