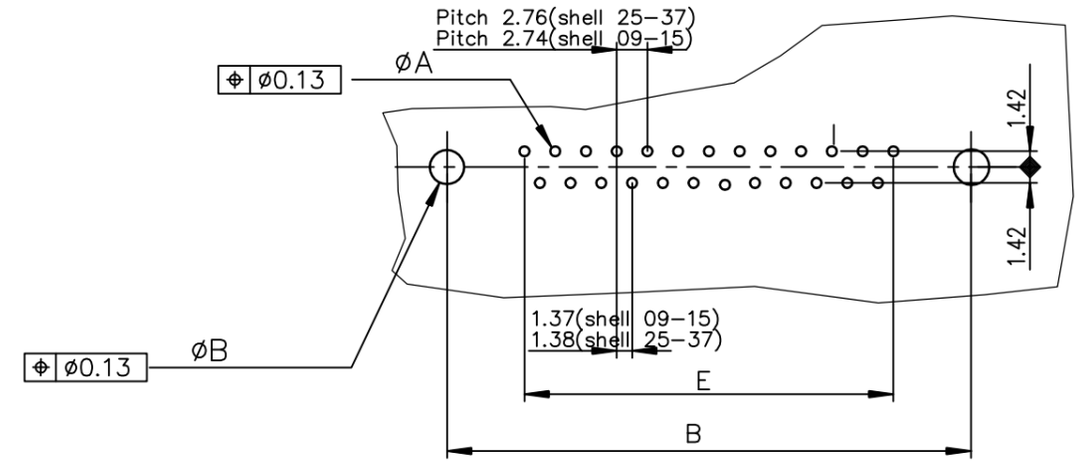
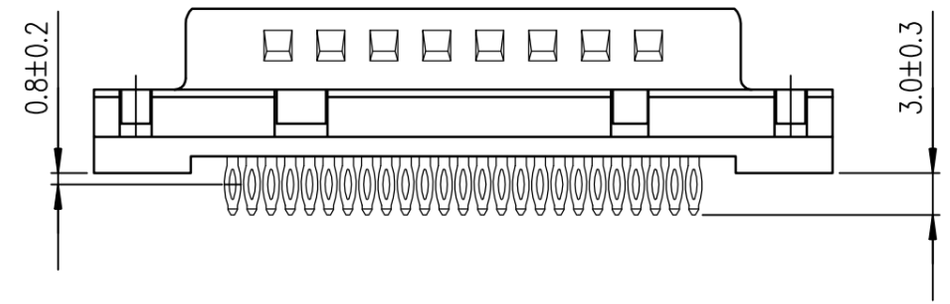


PC board drilling dimensions(after plating)
(thickness ≤ 3.20±0.30mm)



Notes:
1) The nut can protrude above the surface of insulator but maintaining the footprint dimension 6±0.15 mm.

GENERAL CHARACTERISTICS AND ROHS INFORMATIONS:
SEE DRAWING C01-8646-0001

LEAD FREE PART NUMBER

SHELL	A±0.38	B±0.12	C±0.10	D±0.25	E±0.07	PART NUMBER	PART NUMBER
09	30.81	24.99	16.96	16.79	10.96	D09P91C4PX00LF	D09P91C6PX00LF
15	39.14	33.32	25.18	25.12	19.18	D15P91C4PX00LF	D15P91C6PX00LF
25	53.03	47.04	39.12	38.84	33.12	D25P91C4PX00LF	D25P91C6PX00LF
37	69.32	63.50	55.68	55.30	49.68	D37P91C4PX00LF	D37P91C6PX00LF
						gold flash	0.76µ gold

mat'l. code		surface		tolerance		projection		product family	
-		ISO 1302 ✓		ISO 406 ISO 1101				D-SUB	
ltr	ecn no	dr	date	tolerances unless otherwise specified				title	
L	ELX-I-22878	AB	2015/01/06	angles linear 0°±2' .00±0.1 .000±0.1		MM		MALE CONNECTOR DELTA-D STRAIGHT - PRESS FIT	
sheet index		revision	L	dr				dwg no	
1		1		M.PESSON 1992/09/14		scale 2:1		sheet 1 of 1 size	
				enr ALIAS BABU 2015/01/06				C01-8646-0111 A3	
				chr MITHUN PAUL 2015/01/06				type Product Customer Drawing	
				app BIJU K PAUL 2015/01/06					