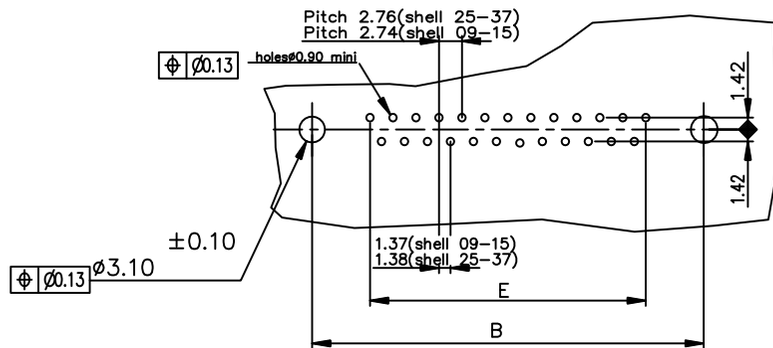


PC card drilling dimensions(after plating)
(thickness 2.40±0.20mm)



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 C01-8646-0000

LEAD FREE PART NUMBER

SHELL	A±0.38	B±0.12	C±0.10	D±0.25	E±0.07	PART NUMBER		
09	30.81	24.99	16.96	16.79	10.96	D09P24B4P*00LF	D09P24B5P*00LF	D09P24B6P*00LF
15	39.14	33.32	25.18	25.12	19.18	D15P24B4P*00LF	D15P24B5P*00LF	D15P24B6P*00LF
25	53.03	47.04	39.12	38.84	33.12	D25P24B4P*00LF	D25P24B5P*00LF	D25P24B6P*00LF
37	69.32	63.50	55.68	55.30	49.68	D37P24B4P*00LF	D37P24B5P*00LF	D37P24B6P*00LF
						Gold flash	0.40 μ gold	0.76 μ gold

Threaded ØT M3 = L
Threaded ØT 4.40 = X

mat'l. code		surface		tolerance		projection		product family	
-		ISO 1302 ✓		ISO 406 ISO 1101		⊕		D-SUB	
ltr		ecn no	dr	date		angles		title	
G		ELX-I-21256	AB	2015/07/14		linear		MALE CONNECTOR DELTA-D	
						0°±2'		STRAIGHT - SOLDER TYPE FOR PCB 2.4mm	
						.0±0.1		dwg no	
						.00±0.1		sheet 1 of 1	
						.000±0.1		size	
						scale 2:1		A3	
								C01-8646-0103	
								type Product Customer Drawing	
sheet index		revision	G						
		sheet	1						

