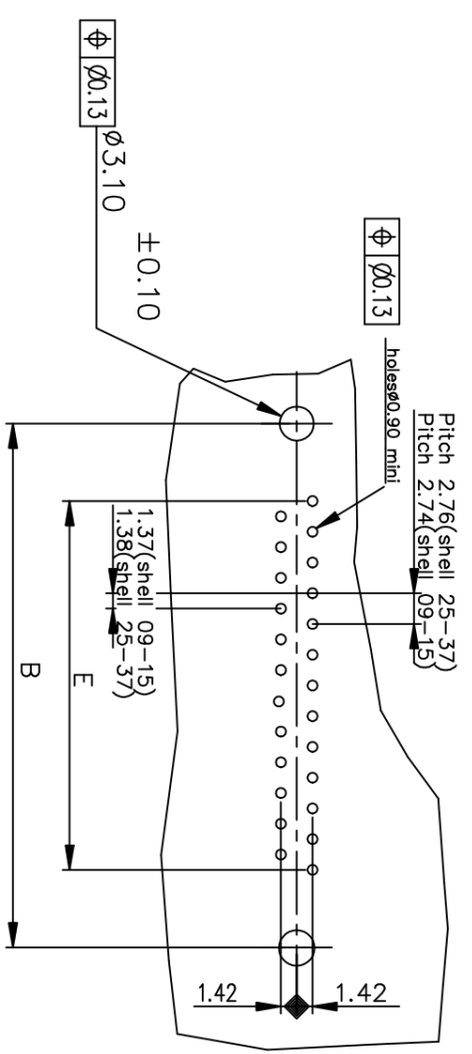


PC card drilling dimensions (after plating)  
(thickness 2.40 ± 0.20 mm)



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	D09P24B4GV00LF	D09P24B6GV00LF
15	39.14	33.32	25.18	25.12	19.18	D15P24B4GV00LF	D15P24B6GV00LF
25	53.03	47.04	39.12	38.84	33.12	D25P24B4GV00LF	D25P24B6GV00LF
37	69.32	63.50	55.68	55.30	49.68	D37P24B4GV00LF	D37P24B6GV00LF

GENERAL CHARACTERISTICS AND ROHS INFORMATIONS:  
SEE DRAWING C01-8646-0000

mat'l. code		surface	tolerance	projection	product family
ISO 1302	ISO 406	ISO 1101	MM	D-SUB	
tolerances unless otherwise specified	tolerances unless otherwise specified	tolerances unless otherwise specified	MM	MALE CONNECTOR DELTA D ST	
angles	linear	linear	MM	straight, solder type	
0 ± 1°	.00 ± 0.05	.00 ± 0.05	MM		
0 ± 1°	.00 ± 0.05	.00 ± 0.05	MM		
dr	LELEON	1992/09/14	scale 2:1		
enr	GREGAR M	2021/10/18			
chr	GREGAR M	2021/10/18			
appd	SANOI KURAKOSI	2021/10/18			
sheet index	revision	sheet	sheet	sheet	
1	J	1	1	1	