

1 2 3 4 5 6

$D \begin{smallmatrix} +0.25 \\ 0 \end{smallmatrix}$

$\varnothing T$

8.23 +0.25

2.76 shell 25-37
2.74 shell 9-15

1.38 shell 25-37
1.37 shell 9-15

3.60 maxi

12.58 ± 0.38

9.50 ± 0.1

6.10 ± 0.1

$\varnothing 4.5 \pm 0.1$

3.60 ± 0.1

12.60 ± 0.12

4.10 maxi

8.08 ± 0.15

2.84 ± 0.1

6.30 ± 0.1

3.20 maxi

3.18 ± 0.30

Threaded $\varnothing T$ M3 = I
Threaded $\varnothing T$ 4.40 = V

Threaded $\varnothing T$ M3 = I
Threaded $\varnothing T$ 4.40 = V

Threaded $\varnothing T$ M3 = I
Threaded $\varnothing T$ 4.40 = V

Threaded $\varnothing T$ M3 = I
Threaded $\varnothing T$ 4.40 = V

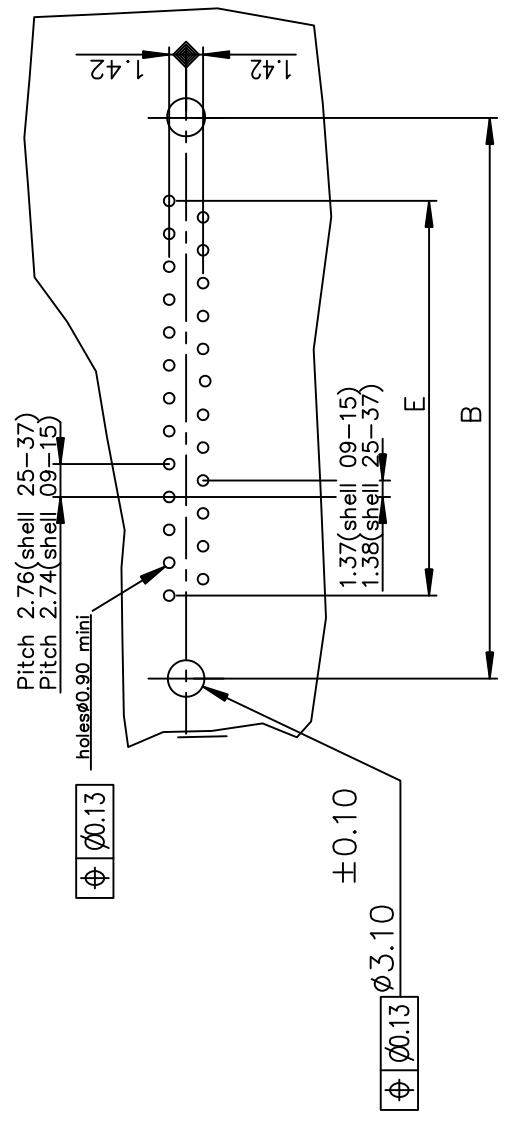
Threaded $\varnothing T$ M3 = I
Threaded $\varnothing T$ 4.40 = V

SHELL	A ± 0.38	B ± 0.12	C ± 0.10	D ± 0.25	E ± 0.07	G ± 0.25	TIN LEAD PART NUMBER
09	30.81	24.99	16.96	16.79	10.96	5.90	200 Mating cycles D09P33E4GV00 D09P33E4GI00
15	39.14	33.32	25.18	25.12	19.18	5.90	500 Mating cycles D15P33E6GV00 D15P33E6GI00
25	53.03	47.04	39.12	38.84	33.12	5.70	D25P33E6GV00 D25P33E6GI00
37	69.32	63.50	55.68	55.30	49.68	5.70	D37P33E6GV00 D37P33E6GI00

SHELL	A ± 0.38	B ± 0.12	C ± 0.10	D ± 0.25	E ± 0.07	G ± 0.25	LEAD FREE PART NUMBER
09	30.81	24.99	16.96	16.79	10.96	5.90	200 Mating cycles D09P33E4GV00LF D09P33E4GI00LF
15	39.14	33.32	25.18	25.12	19.18	5.90	500 Mating cycles D15P33E6GV00LF D15P33E6GI00LF
25	53.03	47.04	39.12	38.84	33.12	5.70	D25P33E6GV00LF D25P33E6GI00LF
37	69.32	63.50	55.68	55.30	49.68	5.70	D37P33E6GV00LF D37P33E6GI00LF

Part Number & Date Code Printing

PC card drilling dimensions(after plating)
(thickness 1.60 ± 0.20mm)



GENERAL CHARACTERISTICS : SEE DRAWING C01-8646-0000

mat'l. code	surface	tolerance	projection	product family
-	ISO 1302	ISO 406 ISO 101	\varnothing	D-SUB
ltr	ecn no	dr	date	title
D	EX-1-19243	AB	2014-10-29	MALE CONNECT. DELTA-D R/A SCREW LOCK, HARPOON & METAL PLATE
				dwg no
				C01-8646-0825
				sheet 1 of 1
				A3
				type
				Product Customer Drawing
sheet index	revision	D		
sheet 1				

