



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

TIN LEAD PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER
09	30.81	24.99	16.96	16.79	10.96	D09P90C4P V00	D09P90C6P V00	D09P90C8P V00	D09P90C8P V00	D09P90C8P V00	D09P90C8P V00	D09P90C8P V00
15	39.14	33.32	25.18	25.12	19.18	D15P90C4P V00	D15P90C6P V00	D15P90C8P V00	D15P90C8P V00	D15P90C8P V00	D15P90C8P V00	D15P90C8P V00
25	53.03	47.04	39.12	38.84	33.12	D25P90C4P V00	D25P90C6P V00	D25P90C8P V00	D25P90C8P V00	D25P90C8P V00	D25P90C8P V00	D25P90C8P V00
37	69.32	63.50	55.68	55.30	49.68	D37P90C4P V00	D37P90C6P V00	D37P90C8P V00	D37P90C8P V00	D37P90C8P V00	D37P90C8P V00	D37P90C8P V00

SHELL	A±0.38	B±0.12	C±0.10	D±0.25	E±0.07	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER
09	30.81	24.99	16.96	16.79	10.96	D09P90C4P V00L	D09P90C6P V00L	D09P90C8P V00L	D09P90C8P V00L	D09P90C8P V00L	D09P90C8P V00L	D09P90C8P V00L
15	39.14	33.32	25.18	25.12	19.18	D15P90C4P V00L	D15P90C6P V00L	D15P90C8P V00L	D15P90C8P V00L	D15P90C8P V00L	D15P90C8P V00L	D15P90C8P V00L
25	53.03	47.04	39.12	38.84	33.12	D25P90C4P V00L	D25P90C6P V00L	D25P90C8P V00L	D25P90C8P V00L	D25P90C8P V00L	D25P90C8P V00L	D25P90C8P V00L
37	69.32	63.50	55.68	55.30	49.68	D37P90C4P V00L	D37P90C6P V00L	D37P90C8P V00L	D37P90C8P V00L	D37P90C8P V00L	D37P90C8P V00L	D37P90C8P V00L

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

Dr	MASSON	2000-07-27	ANGULAR	LINEAR	0.X	±0.1	projection	A3	Scale	2
Eng	PESSON	2000-07-27	LINEAR	0.XX	±0.1	size	109-0268	Rev.	F	
Chr	NIRMAL	2009-11-24	Product family	0.XXX	±0.1	spec ref				
Appr	NIRMAL	2009-11-24								

www.fciconnect.com

MALE CONNECTOR DELTA D LOW PROFIL

straight press-fit

C01-8646-0035

CUSTOMER sheet 1 of 1

REV F - 2006-04-17

1

2

3

4

1

2

3

4