



SHELL	A±0.38	B±0.12	C±0.10	D±0.25	E±0.07	G±0.25	PART NUMBER	
09	30.81	24.99	16.96	16.79	10.96	5.90	D09P33E4GX00**	D09P33E6GX00**
15	39.14	33.32	25.18	25.12	19.18	5.90	D15P33E4GX00**	D15P33E6GX00**
25	53.03	47.04	39.12	38.84	33.12	5.70	D25P33E4GX00**	D25P33E6GX00**
37	69.32	63.50	55.68	55.30	49.68	5.70	D37P33E4GX00**	D37P33E6GX00**

Gold flash 0.76µ gold

LF FOR LEAD FREE

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 1101				D-SUB	
ltr	ecn no	dr	date	tolerances unless otherwise specified				title	
D	ELX-I-18691	AB	2014-07-29	angles	linear	MM		MALE CONNECTOR DD RIGHT ANGLED	
E	ELX-I-30554	GM	2018-06-27	0°±1'		scale 2:1		with nut, harpoon and metal plate	
				dr JOHN SLEEBA 1997-10-27				dwg no sheet 1 of 1 size	
				eng MITHUN PAUL 2014-07-29				C01-8646-0826 A3	
				chr GREGAR M 2018-06-27				type Product Customer Drawing	
				app BIJU K PAUL 2018-06-27					
sheet index	revision	E							
	sheet	1							

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[D09P33E4GX00LF](#) [D15P33E4GX00LF](#) [D15P33E6GX00LF](#) [D25P33E4GX00LF](#) [D37P33E4GX00LF](#)
[D25P33E6GX00LF](#) [D37P33E6GX00LF](#) [D09P33E6GX00LF](#)