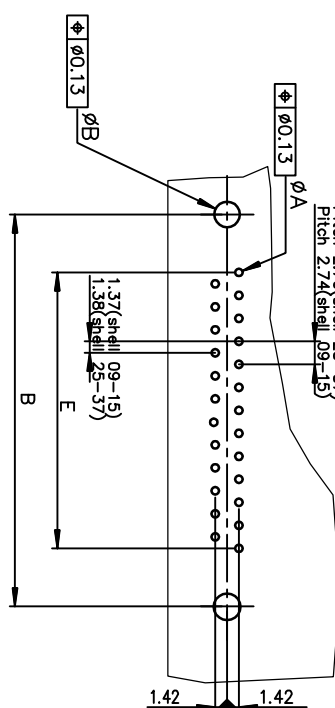
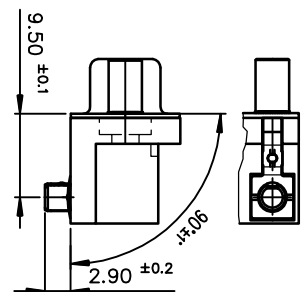
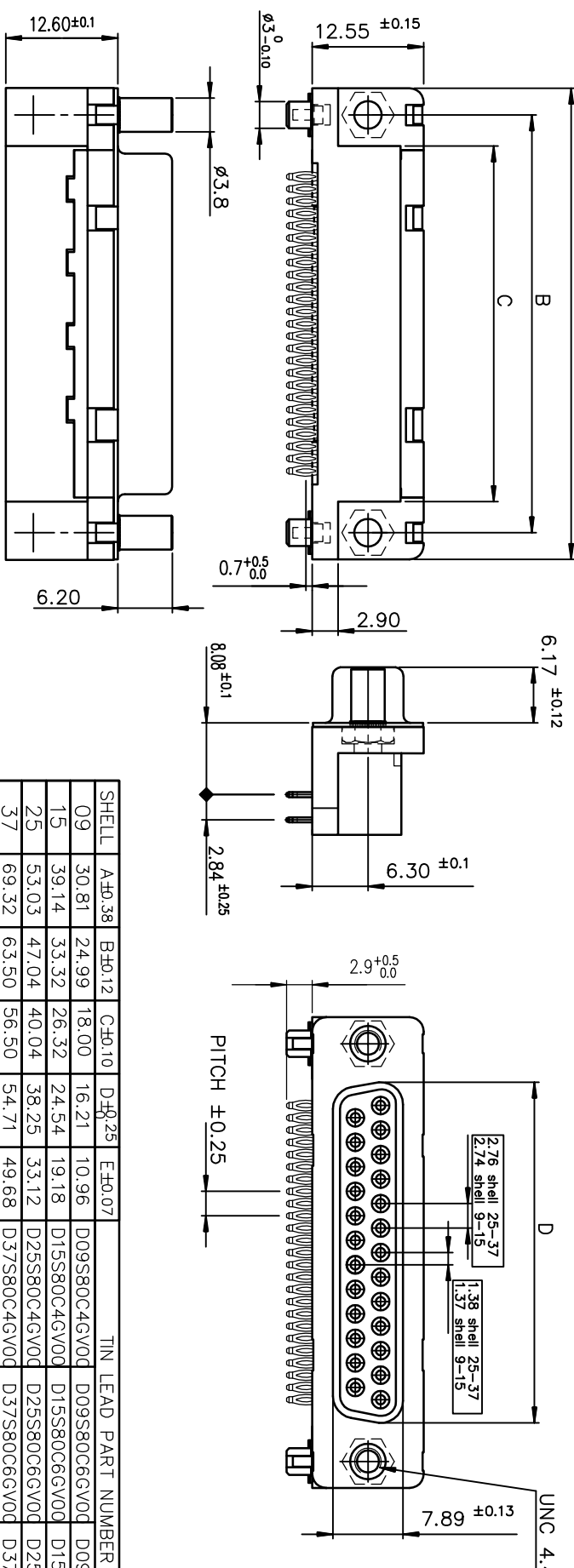


view shown without plastic pin and grounding

PC card drilling dimensions(after plating)  
(thickness 1.60 ±0.25 mm)

SHELL	A ±0.38	B ±0.12	C ±0.10	D ±0.25	E ±0.07	TIN	LEAD	PART NUMBER
09	30.81	24.99	18.00	16.21	10.96	D09S80C4GV00	D09S80C6GV00	D09S80C8GV00
15	39.14	33.32	26.32	24.54	19.18	D15S80C4GV00	D15S80C6GV00	D15S80C8GV00
25	53.03	47.04	40.04	38.25	33.12	D25S80C4GV00	D25S80C6GV00	D25S80C8GV00
37	69.32	63.50	56.50	54.71	49.68	D37S80C4GV00	D37S80C6GV00	D37S80C8GV00
						Gold flash	0.76 » gold	1.27 » gold



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

mat'l. code	surface	tolerance	projection	product family
—	ISO 1302 ✓	ISO 406 ISO 1101	projection	D-SUB
ltr	tolerances unless otherwise specified	0.05±0.1	title	
ecn no	dr date	.00±0.1	FEMALE CONNECTOR DELTA-D	
J	ELX-1-17859	MP 2014/06/06	MM	US RA PF
012:	angles	.00±0.1	scale	2:1
dr	PERSON	.000±0.01	dwg no	C01-8646-0412
engr	MITHUN PAUL	1995/10/31	sheet	1 of 1
chi	ALIAS BABU	2014/06/06	size	A3
lppd	BUJU K PAUL	2014/06/06	type	Product Customer Drawing
sheet	revision J			
index	sheet 1			