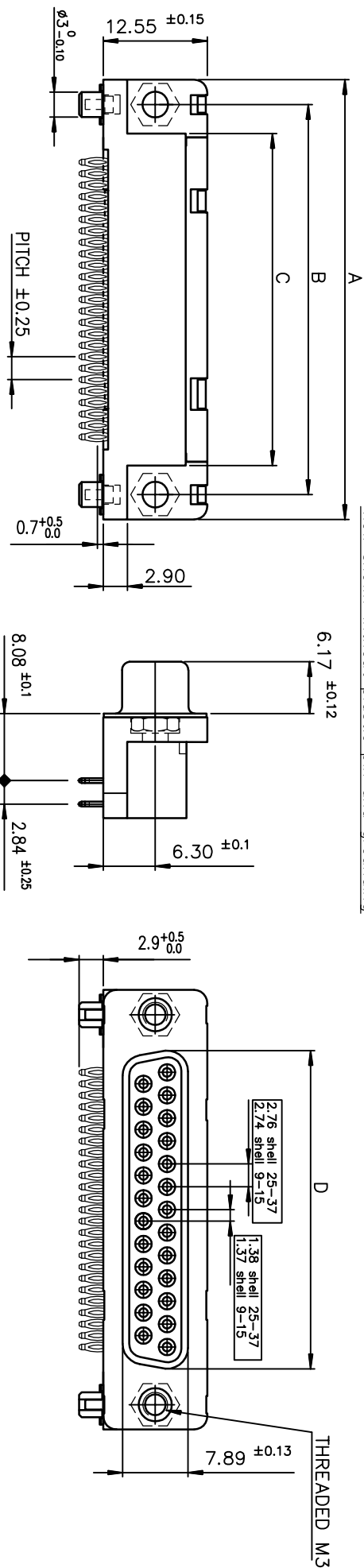
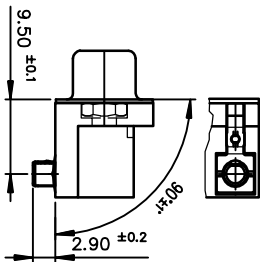


View shown without plastic pin and grounding





SHELL	A#0.38	B#0.12	C#0.10	D#0.25	E#0.07	TIN LEAD PART NUMBER	TIN LEAD PART NUMBER	LEAD FREE PART NUMBER	LEAD FREE PART NUMBER
09	30.81	24.99	18.00	16.21	10.96	D09S80C4G1.00	D09S80C6G1.00	D09S80C4G1.00LF	D09S80C6G1.00LF
15	39.14	33.32	26.32	24.34	19.18	D15S80C4G1.00	D15S80C6G1.00	D15S80C4G1.00LF	D15S80C6G1.00LF
25	53.03	47.04	40.04	38.25	33.12	D25S80C4G1.00	D25S80C6G1.00	D25S80C4G1.00LF	D25S80C6G1.00LF
37	69.32	63.50	56.50	54.71	49.68	D37S80C4G1.00	D37S80C6G1.00	D37S80C4G1.00LF	D37S80C6G1.00LF
Gold flush						0.76 > gold		Gold flush	

Detail of grounding strip



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

mat'l. code				surface			tolerance			projection		product family	
-				ISO 1302			ISO 406 ISO 1001					D-SUB	
				ISO 1302			ISO 406 ISO 1001						
Ltr ecn no dr date				tolerances unless otherwise specified									
G EX-1-17859 MP 2014/06/06				angles			.0±.0.1		MM		FEMALE CONNECTOR DELTA-D		
				linear			.00±0.1				RIGHT ANGLED PRESS FIT		
				0°±2°			.000±0.1		scale 2:1				
				dr			PESSON 1995/10/30				dwg no		
				engr			MITHUN PAUL 2014/06/06				sheet 1 of 1		
				chr			ALIAS BABU 2014/06/06				size		
				aprd			BIJU K PAUL 2014/06/06				A3		
sheet		revision		G						type		Product Customer Drawing	
index		sheet		1									

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[D25S80C4GL00LF](#) [D37S80C4GL00LF](#) [D25S80C4GL00](#) [D25S80C6GL00LF](#)