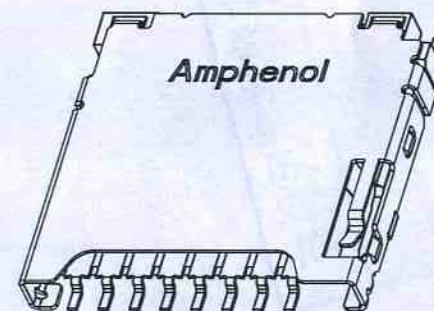
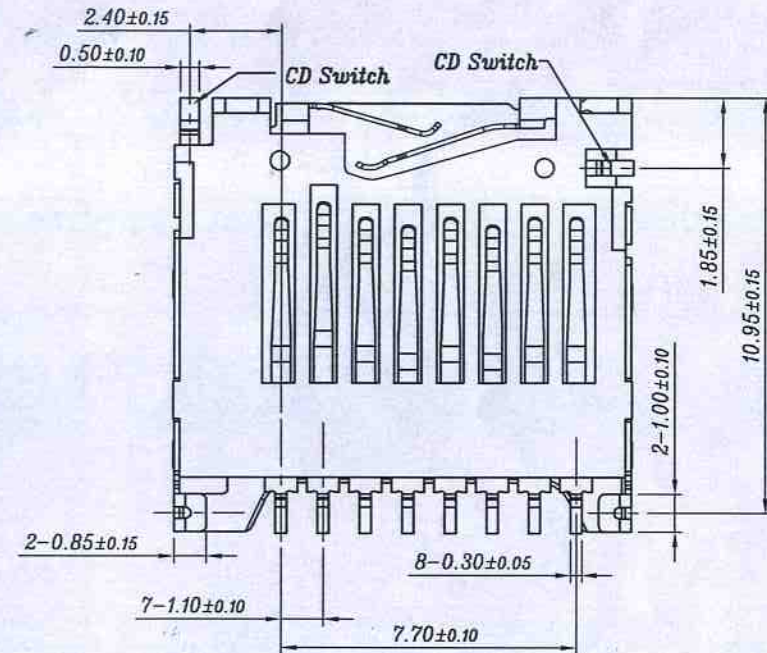
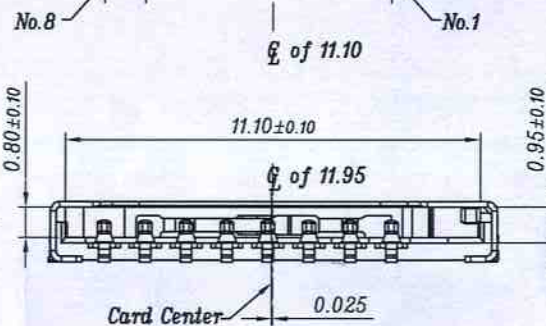
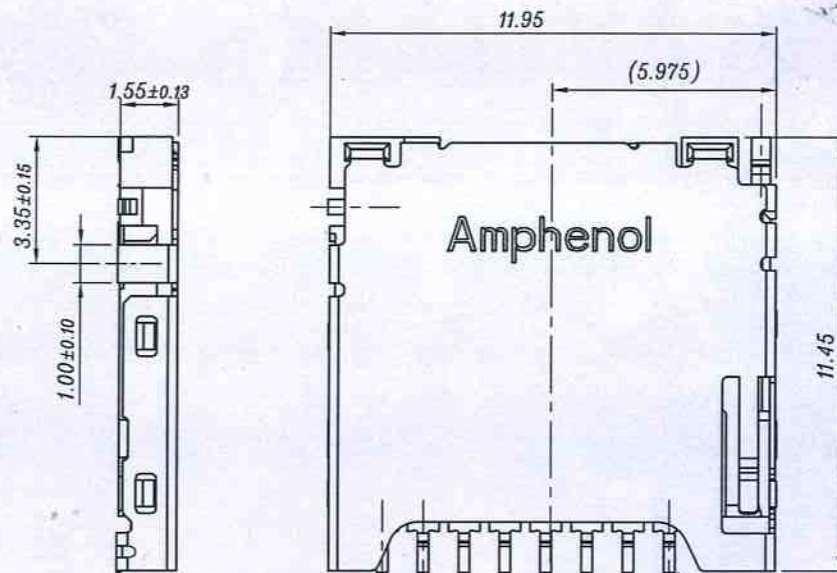
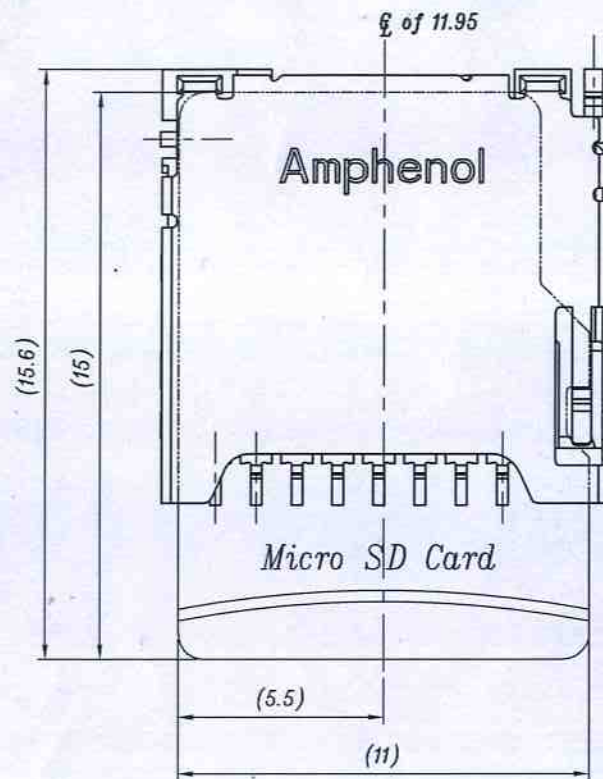


REV.	ECN.NO.	MODIFY.CONTENT	DATE
1	S0905043	Initial release	5/20'09
2	S0907005	Change The Switch Pin	7/01'09



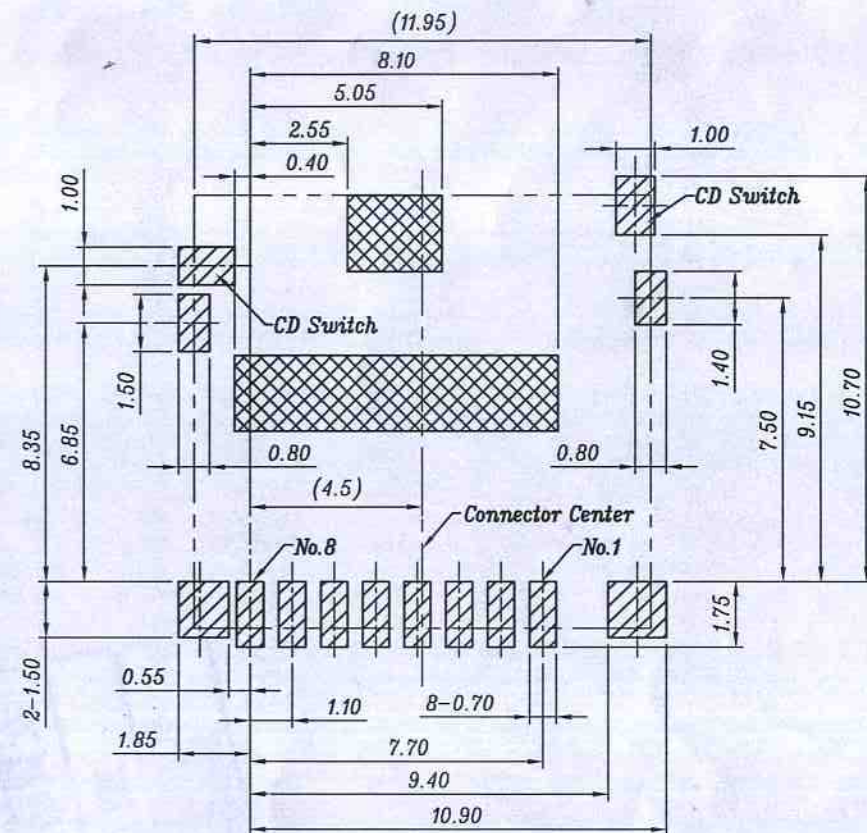
GENERAL TOLERANCE		FILE.NO.	114-00841	PART.NO.	114-00841-68	DRAWN	Ray lee	MATERIAL	SCALE		5:1
X±0.50	x.*± 5°	REV.	2	TITLE	Micro SD None Push Connector Top Mount	CHECKED	Jane	DATE	2009/05/20	UNIT	MM
.X±0.38	.x.*± 2°	SIZE	A4	SHEET	1/2	APPROVED	Henry Wang	Amphenol Shouhmin Industry			
.XX±0.25	.xx± 1°	A4									

REV.	ECN.NO.	MODIFY.CONTENT	DATE
1	S0905043	Initial release	5/20'09
2	S0907005	Change The Switch Pin	7/01'09



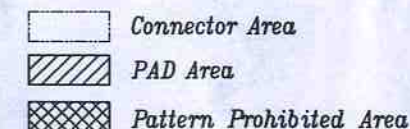
PIN Assignments

PIN NO.	Micro SD
1	Date Line[Bit 2]
2	Card Detect/ Date Line[Bit 3]
3	Command/Response
4	Supply voltage
5	Clock
6	Supply voltage ground
7	Date Line[Bit 0]
8	Date Line[Bit 1]



RECOMMENDED P.C.B LAYOUT

P.C.B TOLERANCE: ± 0.05



- Note:**

1. Material:

Housing: LCP Black UL 94V-0

Contact: Copper alloy

Shell: Stainless steel

2. *Plating:*


Contact Area: Plating Au

Solder tail: Plating Tin

Shell: Plating weldable Ni

3. Tail Coplanarity 0.12mm Max.

4. The Part must compliant AMSI'S ROHS SPEC.

GENERAL	TOLERANCE	FILE.NO.	114-00841	PART.NO.	114-00841-68	DRAWN	Ray lee	MATERIAL		SCALE	5:1
$X \pm 0.50$	$x \cdot \pm 5^{\circ}$	REV.	2	TITLE	Micro SD None Push Connector Top Mount	CHECKED	Jane	DATE	2009/05/20	UNIT	MM
$X \pm 0.38$	$x \cdot \pm 2^{\circ}$	SIZE		SHEET	2/2	APPROVED	Henry. Wang	Amphenol Shouhmin Industry			
$XX \pm 0.25$	$xx \pm 1^{\circ}$	A4									