THESE DRAWINGS AND SPECIFICATIONS ARE THE SOLE PROPERTY OF ADVANCED CONNECTION TECHNOLOGY INC. AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ADVANCED CONNECTION TECHNOLOGY INC. OR ITS AFFILIATED SUBSIDIARIES.

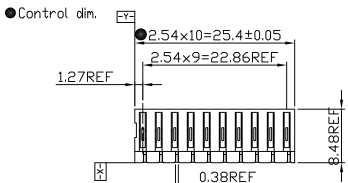
CAD FILE: S1000100A

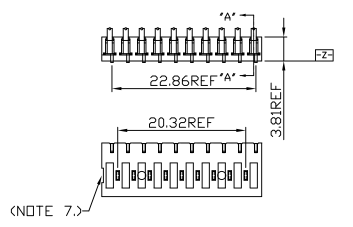
₹EV.	DESCRIPTION	DWG		APPROVED		
		NAME	DATE	NAME	DATE	
AA	RELEASED	Janice	02/27/2007	Venky	02/27/200	
AB	ECN:DC0802004	Ray	02/13/2008	Venky	02/13/2008	

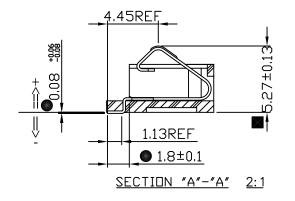
AR.

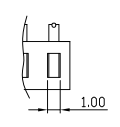
◆Assembly dim.

■Functionally dim.

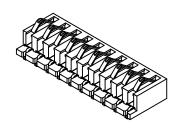








Approval Signature



NOTES:

- 1. MATERIAL, HOUSING: LCP, UL94V-0, BLACK.
 - CONTACT:PHOSPHOR BRONZE.
- 2. FINISH,CONTACT:GOLD 3u" ON CONTACT AREA, Sn ON SOLDERING AREA,Ni ALL OVER.
- 3. MAX ALLOWABLE BOW:TOP/BOTTOM:0.10mm

SIDE/SIDE :0.10mm

- 4. ALL IDENTIFICATION MARKS SHALL NOT APPEAR ON SURFACE A
- 5. PLEASE PUT LOT DATE, QUANTITY AND CUSTOMER P/N ON THE OUT CARTON
- 6. CUSTOMER P/N: SUB-ASP-113123-03
- 7. THE GATE CAN BE EITHER IN THE RIGHT SIDE OR LEFT SIDE, AND THE DEPTH OF IT SHOULD BE 0.254mm
- 8. BURR ALLOWANCE: 0.038MAX.
- 9. MINIMUM PUSHOUT FORCE : 1LB
- 10. IF THERE ARE MORE THAN ONE P/N IN A BOX, PLEASE SEPARATE THE DIFFERENT PARTS IN THE DIFFERENT BAGS.
- 11. PLEASE PUT 5PCS SAMPLE FROM EVERY CAVITY IN A SEPERATE TUBE & DON'T WRAP THIS TUBE.
- 12. PLEASE PUT THE LABEL THAT HAS CUSTOMER P/N ON EACH TUBE.

INTENDED USE: +USSAM GENERAL DIMENSION		Advanced Connection Technology Inc. TAIWAN, R.O.C. TEL: 886-2-88091060				
	X.X±0.15	TITLE: "C"CINCIE INTEI	DEACE DE	AM(TC)	DRAWN: Ray	02/13/2008
X±0.20	.XX±0.15	"G"SINGLE INTERFACE BEAM(LC) DWG NO: REV.			CHECKED:	02/13/2008
A20.50		800-1000	1-00	AB	APPROVED:	02/13/2008
		UNIT: SCALE: N(ONE SHEE	OF 2	NAME	DATE

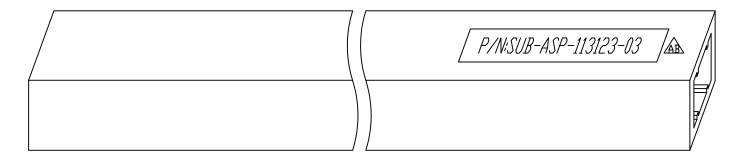
THESE DRAWINGS AND SPECIFICATIONS ARE THE SOLE PROPERTY OF ADVANCED CONNECTION TECHNOLOGY INC. AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ADVANCED CONNECTION TECHNOLOGY INC. OR ITS AFFILIATED SUBSIDIARIES.

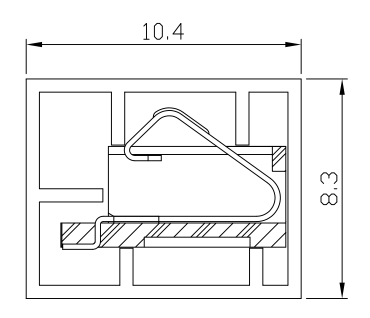
CAD FILE: S1000100B

REV.	DESCRIPTION	DWG		APPROVED		
		NAME	DATE	NAME	DATE	
AA	RELEASED	Janice	02/27/2007	Venky	02/27/2007	
AB	ECN:DC0802004	Ray	02/13/2008	Venky	02/13/2008	

AB

- ◆Assembly dim.
- ■Functionally dim.
- Control dim.





NOTES:

- 1. THICKNESS OF MATERIAL > 0.5mm
- 2.LENGTH:56cm
- 3. 20 PCS/TUBE

Approval Signature

INTENDED USE: +USSAM		Advanced Connection Technology Inc. TAIWAN, R.O.C. TEL: 886-2-88091060					
GENERAL DIMENSION					DRAWN:		
XX±0.25	X.X±0.15	BEAM(LC) 10pin				02/13/2008	
12120100	1111120120				CHECKED:		
X±0.20	.XX±0.10	DWG NO:			REV.	Howard	02/13/2008
			A TO	APPROVED:			
		800-10001-00		AB	Venky	02/13/2008	
		UNIT: mm	SCALE: NONE	SHEET 2	of 2	NAME	DATE