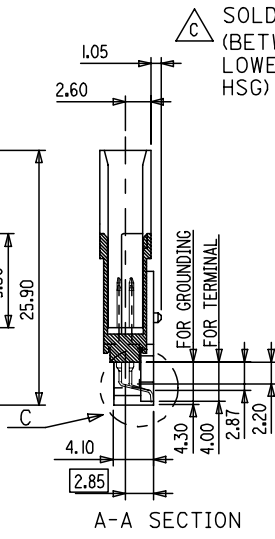
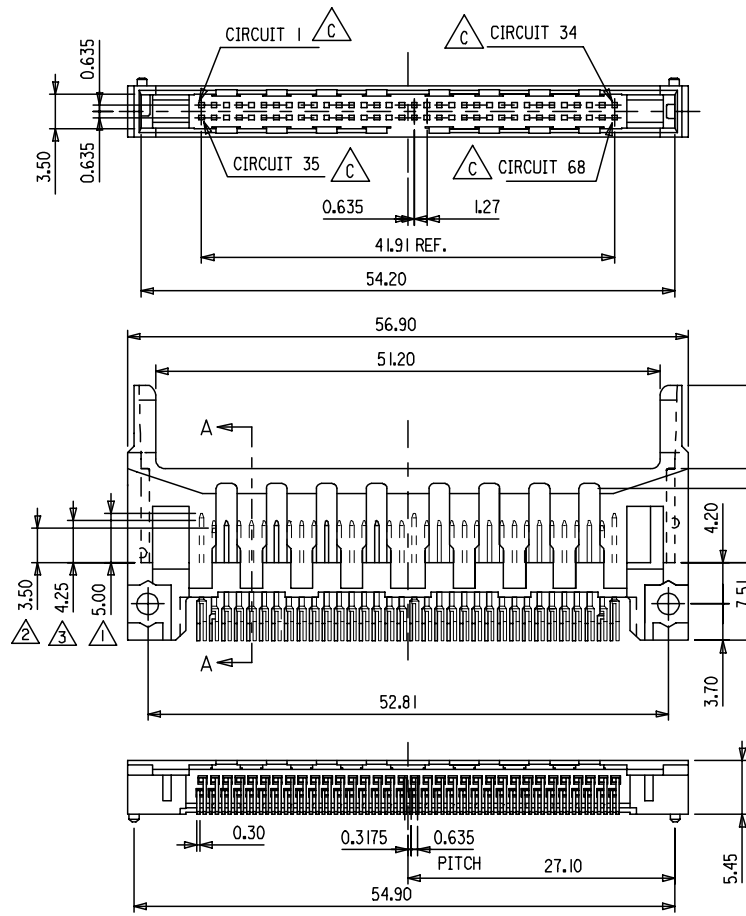


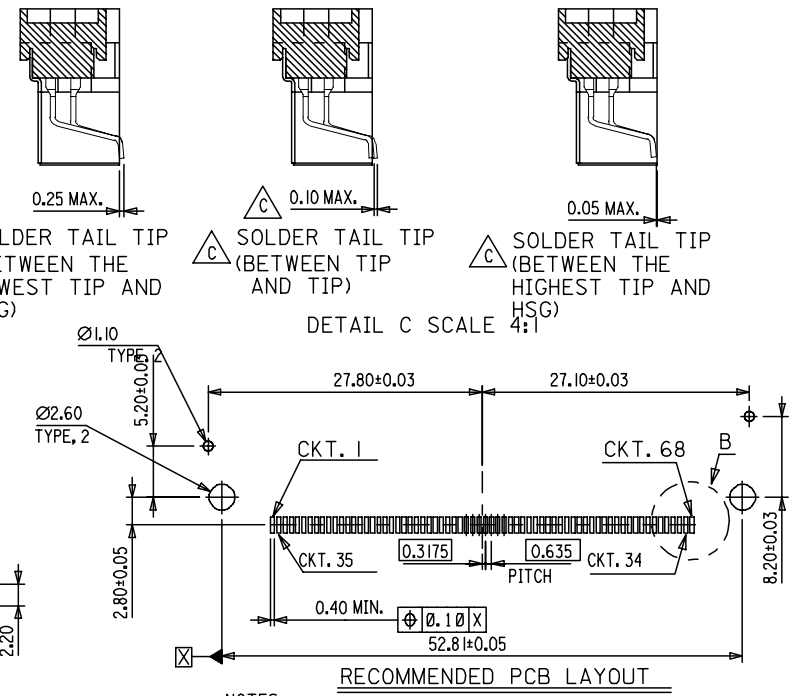
10 9 8 7 6 5 4 3 2 1

F
E
D
C
B
A

F
E
D
C
B
A



DETAIL B SCALE 4:1



- NOTES:
- 1. APPLIES TO CIRCUIT NUMBER: 1, 17, 34, 35, 51, 68
 - 2. APPLIES TO CIRCUIT NUMBER: 36, 67
 - 3. APPLIES TO CIRCUIT NUMBER: THE OTHERS
 - 4. COPLANITY BETWEEN SOLDER TAILS IS 0.10mm MAX.
 - 5. TRUE POSITION BETWEEN SOLDER TAILS IS 0.15 mm MAX.
 - 6. PRODUCT SPEC : PS-67160-01
 - 7. FINISH: SELECTIVE GOLD (Au) IN CONTACT AREA. THICKNESS=0.38 MICROMETER MINIMUM. SELECTIVE TIN ALLOY IN SOLDER TAIL AREA THICKNESS=2.50 MICROMETER MINIMUM. NICKEL (Ni) OVERALL.

UPDATE PLATING SPEC. EC NO: T2004-0066 DRAWN: EVITA 2004/06/10 CHKD: 2004/06/11 APPR: WWSCHANG 2004/06/11	QUALITY SYMBOLS ▴ = 0 ▽ = 0 S = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		SCALE 2:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	REVISE ON CAD ONLY															
		<table border="1"> <thead> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> </thead> <tbody> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± 0.25</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± 0.25</td> <td>± ---</td> </tr> </tbody> </table>			mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± 0.25	± ---	1 PLACE	± 0.25	± ---	DIMENSION STYLE MM ONLY		TITLE	
			mm	INCH																		
		4 PLACES	± ---	± ---																		
3 PLACES	± ---	± ---																				
2 PLACES	± 0.25	± ---																				
1 PLACE	± 0.25	± ---																				
DRAFT WHERE APPLICABLE		MUST REMAIN WITHIN DIMENSIONS		DRAWN BY: ARNOLD DATE: 99/07/20 CHECKED BY: WWSCHANG DATE: 99/07/20 APPROVED BY: MLIN DATE: 99/07/20		PC CARD HEADER ASS'Y FOR 5.0V SMT REVERSE TYPE MOLEX INCORPORATED MATERIAL NO. 67130-0003 DOCUMENT NO. SD-67130-006 SHEET NO. 1 OF 1																
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																						

9 8 7 6 5 4 3 2 1

A3

8 7 6 5 4 3 2 1

SEE TABLE
ENG. NO.
EDP NO.
SIMILAR ITEM
S6736701.S01
DO NOT SCALE DRAWING

EJECTOR			BUTTON TYPE		PUSH PUSH BUTTON				Up/Down BUTTON				Turn BUTTON				Turn With Spring				Straight BUTTON				
			Push Side		Right		Left		Right		Left		Right		Left		Right		Left		Right		Left		
			Screw	P/N	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	Screw	W/O Screw	
SMT (67130)	3.3 V PCMCIA	Normal Sinker	67130-0002	67349-0001					67121-0005										67121-0008					67121-0010	67349-0010
		Reverse Stand-off	89426-1000	N/A					N/A										N/A					N/A	
		Normal Sinker																							
	5.0 V PCMCIA	Normal Sinker																							
		Reverse Stand-off	67130-0003	OK					OK															OK	
		Normal Sinker																							
	3.3 V Card Bus	Normal Sinker	67130-0001	67160-0001					67160-0005															OK	
		Reverse Stand-off	67232-0001/2	N/A					N/A															OK	N/A
		Normal Sinker																							
	5.0 V Card Bus	Normal Sinker																							
		Reverse Stand-off																							
		Normal Sinker																							
DIP (67286)	3.3 V PCMCIA	Normal Sinker																							
		Reverse Stand-off	67286-0001	OK					OK														OK		
		Normal Sinker																							
	5.0 V PCMCIA	Normal Sinker																							
		Reverse Stand-off																							
		Normal Sinker																							
	3.3 V Card Bus	Normal Sinker																							
		Reverse Stand-off																							
		Normal Sinker																							
	5.0 V Card Bus	Normal Sinker																							
		Reverse Stand-off																							
		Normal Sinker																							

P/N RULE :
 FOR TOTAL ASS'Y P/N:
 1.) Every Row has its Series Number. The Option Number will be the same as Ejector', except 67170-0001
 For example: The Header of Total Ass'y Series Number 67160 is 67130-0001.
 The Header of Total Ass'y Series Number 67170 is 67232-0001.
 The Ejector of Total Ass'y Part Number 67160-0005 is 67121-0005.

FOR EJECTOR P/N:
 1.) Right Push Ejector Option Number : Odd Number
 Left Push Ejector Option Number : Even Number
 2.) Ejector Button Color Number :
 The first character of ejector option number represent color number
 ex. : -0*** Color : Black
 -1*** Color : Gray

FOR HEADER P/N:
 1.) New Created Header P/N for different Soldering :
 SMT Series Header : Series Number will be 67130
 DIP Series Header : Series Number will be 67286
 2.) New Created Header P/N for different Mounting Type :
 ex. : -0*** Normal Type
 -1*** Sinker Type
 -2*** Reverse Type
 -3*** Stand-off Type

REVISED EC NO. DRAWN: DAVID HU 2004/12/06 CHK: APPR:	NEW RELEASED EC NO: 2000-0101 DRAWN: Vincent Lin CHK: Tom Lu APPR: Mega Lin	QUALITY SYMBOLS MAJOR CRITICAL	GENERAL TOLERANCES: (UNLESS SPECIFIED)		SCALE 1:1	DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH	THIRD ANGLE PROJECTION <input type="checkbox"/> mm <input type="checkbox"/> INCH	DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH	SHT	REV		
			4 PLACES ±0. ±0.10	3 PLACES ±0. ±0.10	2 PLACES ±0.25 ±0.10	1 PLACE ±0.25 ±0.10	DRAWN BY & DATE Vincent Lin '000214		TITLE: PC CARD HOST ASS'Y P/N LIST			
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		ANGULAR: ±3°		CHECKED BY & DATE		APPROVED BY & DATE			
			CAD FILENAME S6736701.S01		MATERIAL NO. SEE TABLE		DRAWING NO. SD-67367-001		SHEET NO. 1			

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.

SIZE A3