

SEE TABLE

ENG. NO.

EDP NO.

SIMILAR ITEM

CADFILE NO.S6736701.S01

DO NOT SCALE DRAWING

EJECTOR HEADER			PUSH PUSH BUTTON				Up/Down BUTTON				Turn BUTTON				Turn With Spring				Straight BUTTON									
			Push Side		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								
SMT (67130)	3.3 V PCMCIA	Normal Sinker	67130-0002	67349-0001			67121-0005						N/A				67121-0008						67121-0010				67349-0010	
		Reverse Stand-off	89426-1000	N/A				N/A						N/A				N/A						N/A			N/A	
		Normal Sinker																										
	5.0 V PCMCIA	Reverse Stand-off	67130-0003	OK				OK						N/A				N/A									OK	
		Normal Sinker																										
		Reverse Stand-off																										
3.3 V Card Bus	Normal Sinker	67130-0001	67160-0001				67160-0005						N/A				N/A									OK		
	Reverse Stand-off	67232-0001/2	N/A				N/A						67170-0001				OK									N/A		
DIP (67286)	3.3 V PCMCIA	Normal Sinker																										
		Reverse Stand-off	67286-0001	OK				OK						N/A				N/A								OK		
	5.0 V PCMCIA	Normal Sinker																										
		Reverse Stand-off																										
3.3 V Card Bus	Normal Sinker																											
	Reverse Stand-off																											
5.0 V Card Bus	Normal Sinker																											
	Reverse Stand-off																											

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. DRWNG DAVID HU 2004/7/2/06 CHKs APPRs	NEW RELEASED EC NO. T2000-0101 DRWNG Vincent Lin CHKs Tom Lu APPRs 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	DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input type="checkbox"/> mm ONLY	SHT	REV				
			4 PLACES ±0.1	3 PLACES ±0.2	2 PLACES ±0.25	1 PLACE ±0.25	ANGULAR: ±3°	DRAWN BY & DATE Vincent Lin '000214		TITLE: PC CARD HOST ASS'Y P/N LIST				
B		A	REV	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		APPROVED BY & DATE		MOLEX INCORPORATED						
				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.		CAD FILENAME S6736701.S01		MATERIAL NO. SEE TABLE		DRAWING NO. SD-67367-001	SHEET NO. 1		SIZE A3	