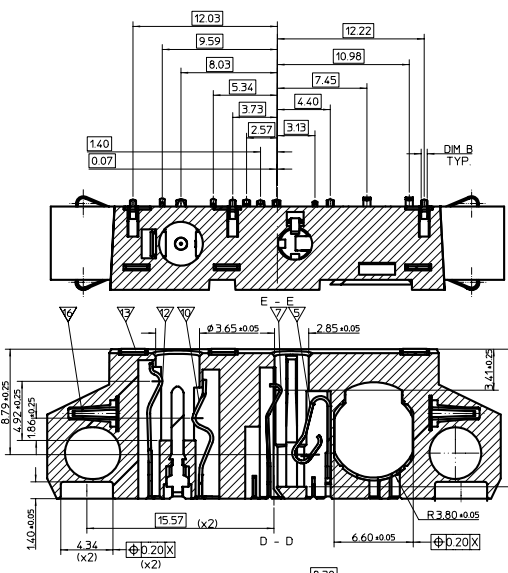
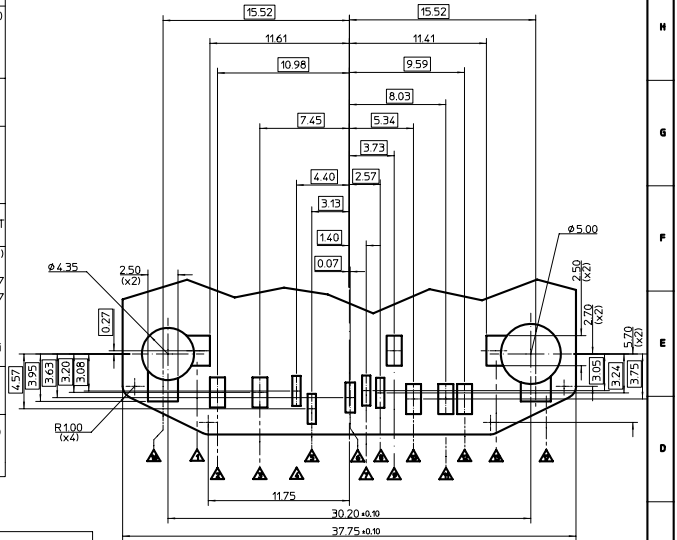


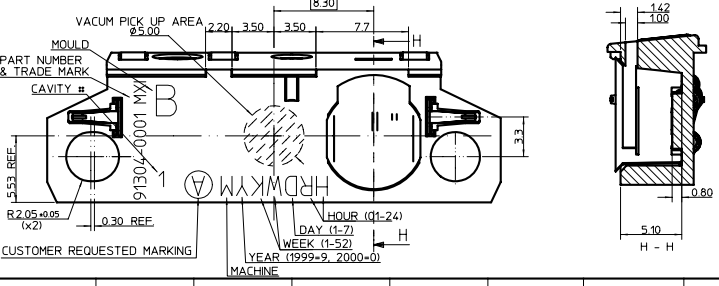
OPTION 2 : PART No. 91304-0003



DIM A	DIM B	POSITION	PCB BEAM HEIGHT	COMPONENT	COMPONENT MATERIALS AND PLATING
-0.27 ^{+0.25}	0.50 ^{+0.05}	Φb 30 X	0.5 ^{+0.30}	CHARGER PAD NEGATIVE	MATERIAL: 0.22mm REF THICK COPPER ALLOY (C7025)
-0.27 ^{+0.25}	0.50 ^{+0.05}	Φb 30 X		CHARGER PAD CONTROL	PLATING: 0.10um GOLD FLASH OVER 10um PdNi OVER 127um Ni
-0.27 ^{+0.25}	0.50 ^{+0.05}	Φb 30 X		CHARGER PAD POSITIVE	PCB TAIL: 0.20um GOLD OVER 127um Ni
3.20 ^{+0.25}	0.60 ^{+0.05}	Φb 30 X	1.05 ^{+0.30}	MIC MICROPHONE TERMINAL	MATERIAL: 0.15mm REF THICK BERYLLIUM COPPER
3.20 ^{+0.25}	0.60 ^{+0.05}	Φb 30 X		MICP MICROPHONE TERMINAL	PLATING: 0.20um GOLD FLASH OVER 127um Ni PCB TAIL: 0.20um GOLD FLASH OVER 127um Ni
3.72 ^{+0.25}	0.40 ^{+0.05}	Φb 30 X	0.5 ^{+0.30}	DC NEGATIVE TERMINAL	MATERIAL: 0.25mm REF THICK BERYLLIUM COPPER
3.71 ^{+0.25}	0.40 ^{+0.05}	Φb 30 X		DC CONTROL TERMINAL	PLATING: 0.10um GOLD FLASH OVER 10um PdNi OVER 127um Ni UNDERCOAT PCB TAIL: 0.10um GOLD FLASH OVER 0.2-10um PdNi OVER 127um Ni UNDERCOAT
3.78 ^{+0.25}	0.80 ^{+0.05}	Φb 30 X	0.5 ^{+0.30}	DC-PIN POSITIVE TERMINAL	MATERIAL: 10mm REF THICK COPPER ALLOY WIRE PLATING: CONTACT: 3um Ni ON 127um Ni UNDERCOAT PCB TAIL: 0.2um GOLD OVER 127um Ni UNDERCOAT
3.09 ^{+0.25}	0.60 ^{+0.05}	Φb 30 X	0.5 ^{+0.30}	INT CONTACT	MATERIAL: 0.20mm REF THICK COPPER ALLOY (C7025)
4.57 ^{+0.25}	0.40 ^{+0.05}	Φb 30 X		XEARP	MATERIAL: 0.25mm REF THICK BERYLLIUM COPPER
3.63 ^{+0.25}	0.65 ^{+0.05}	Φb 30 X		XMICN	MATERIAL: 0.20mm REF THICK PHOSPHOR BRONZE PLATING: (ALL CONTACTS) CONTACT: 0.10um GOLD FLASH OVER 10um PdNi OVER 127um Ni
3.05 ^{+0.25}	0.60 ^{+0.05}	Φb 30 X		XEARN	PCB TAIL: 0.10um GOLD FLASH OVER 0.20-10um PdNi OVER 127um Ni
3.20 ^{+0.25}	0.60 ^{+0.05}	Φb 30 X		XMICP	PCB TAIL: 0.10um GOLD FLASH OVER 0.20-10um PdNi OVER 127um Ni
3.30 ^{+0.25}	0.85 ^{+0.15} ON PCB SIDE			HOUSING	MATERIAL: POLYAMIDE 46, 45% GLASS FILL UL94 V-0, COLOUR BLACK
3.30 ^{+0.25}	0.85 ^{+0.20} OPPOSITE SIDE TO PCB			GROUNDING CONTACT	MATERIAL: 0.15mm REF THICK COPPER ALLOY (C7025) PLATING: CONTACT: 0.2um GOLD OVER 127um Ni PCB TAIL: 0.2um GOLD OVER 127um MIN Ni



RECOMMENDED PCB LAYOUT
PCB PAD LAYOUT - 0.30um GOLD OVER NICKEL



ITEM	PCB PAD AREA
▽▽▽	2.50 x 125
▽▽▽	2.50 x 90
▽▽▽	SEE PCB LAYOUT
▽▽▽	2.50 x 100

NOTE:
1: DATECODE TO BE LASERMARKED WITH 16mm HEIGHT TEXT.

PART No. 91304-0002 WITH MICROPHONE		PART No. 91304-0003 WITHOUT MICROPHONE	
PCB BEAM CHANGES EC NO E2000-0922 DRAWN: PFCURTIN 00.05.10 CHK: MGOONEY	QUALITY SYMBOLS MAJOR CRITICAL	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± 3 PLACES ± 2 PLACES ±0.10 1 PLACE ±0.20 ANGULAR ± 1/2°	SCALE 5:1 DESIGN UNITS mm INCH DRAWN BY & DATE pcurtin 2000/06/21 CHECKED BY & DATE MGOONEY 2000/06/26 APPROVED BY & DATE JHORGAN 2000/06/22 CAD FILENAME MATERIAL NO. SEE CHART
DIMENSIONS: mm INCH mm INCH mm INCH		SHT REV REVISE ON CAD ONLY	
MOBILE PHONE I/O CONNECTOR			
MOLEX INCORPORATED			
DRAWING NO. SD-91304-003		SHEET NO. 1 of 1	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.			