



RECOMMEND P.C.B LAYOUT

TABLE A

1	M202-2100-NY	PIN:GOLD 15 μ " MIN ON CONTACT AREA, SHELL:UNDERPLATED NICKEL 60 μ " MIN OVER ALL NICKEL 60 μ " MIN OVER ALL.
2	M202-2101-NY	PIN:GOLD 15 μ " MIN ON CONTACT AREA, SHELL:WATTED TIN 60 μ " MIN OVER ALL.
3	M202-3100-NY	PIN:GOLD 30 μ " MIN ON CONTACT AREA, SHELL:UNDERPLATED NICKEL 60 μ " MIN OVER ALL NICKEL 60 μ " MIN OVER ALL.
4	M202-3101-NY	PIN:GOLD 30 μ " MIN ON CONTACT AREA, SHELL:WATTED TIN 60 μ " MIN OVER ALL.
5	M202-4100-NY	PIN:GOLD 10 μ " MIN ON CONTACT AREA, SHELL:UNDERPLATED NICKEL 60 μ " MIN OVER ALL NICKEL 60 μ " MIN OVER ALL.
6	M202-4101-NY	PIN:GOLD 10 μ " MIN ON CONTACT AREA, SHELL:WATTED TIN 60 μ " MIN OVER ALL.
P/N		DESCRIPTION

- NOTE:
- SAFETY:
 - RATING: 0.5A/250Vac.
 - CONTACT RESISTANCE: 30mOhm MAX.
 - INSULATION RESISTANCE: 100Mohm MIN.
 - DIELECTRIC WITHSTANDING VOLTAGE: 100Vac/1minute.
 - DURABILITY: 10,000cycles.
 - MATERIAL:
 - PIN:PHOSPHOR BRONZE.
 - HOUSING:LCP.
 - SHELL:STAINLESS #304.
 - PLATING:SEE TABLE A.

GENERAL TOLERANCES: (UNLESS SPECIFIED)		EVA	DESCRIPTION
MM	INCH	SAM	MICRO USB 5PIN (F)
.X	± 0.25	Lulu	AB TYPE 加定位柱
.XX	± 0.10		
.XXX			
.X*			
.XX*			
		DESIGN UNITS	PART NO.
		DATE	M202 Series
		DRAWING NO.	
		SHEET NO.	

REV.	DESCRIPTIONs	DATA
尺寸正		27/11/07"
新物料		04/10/07"
RELEASE		02/08/07"

