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REV.		DESCRIPTION	BY/DATE	CHECK/DATE	APPROVED/DATE
	1.0 Original Design		09/10/02'		
	1.1	R-0194	Frank/Sep,19,03'		
	1.2	R-0492	Weison/Oct,21,04		

Notes:

1) Material

Shell: Steel

Contacts : Copper Alloy Insulator : PBT,G.F UL94—V0

2) Environmental -55°C~+105°C

3) Electrical

Current Rating: 1.0 Amp

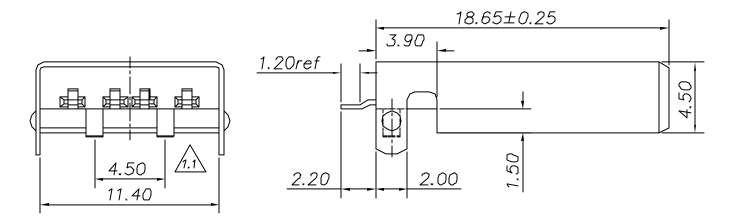
Dielectric Strength : 500Vac for 1 minute Insulation Resistance : $500M\Omega$ min. at 500VDC

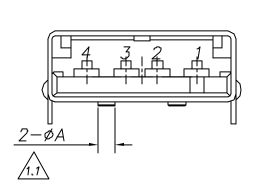
4) Finish

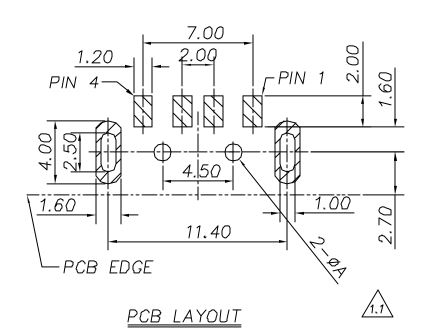
Refer to Order Information

5) The Option of Post

Dimension ØA : ① Ø1.10 ② Ø1.50







^	General	Tolerance	Angle T	olerance	Dwg	Date	COMOSS °
.1	.x	±0.25	Χ'	±1.0'	Frank	Sep/19/03'	
	.XX	±0.13	XX	±0.5°	Design	Date	COMOSS ELECTRONIC CO., LTD. 4F., No. 11, Chung-Hain St., ShuLin 238, Taipei, Taiwan R.O.C.
	-XXX	±0.05	XXX	±0.2*	Frank	Sep/19/03'	Item USB CONNECTOR
	SHEET 1/1 FINISH See Order Information Scale N/A Unit: mm		CHK	Date	STD A/Male PCB END SMT TYPE		
					310 A/MOIE FOD END 3MT TIFE		
			APPR	Date ^	Dwg. No. A0297 SIZE A3		
			\rightarrow			1.2	Part No. USB-4MAMSXXXXX REV 1.2