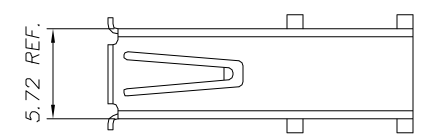
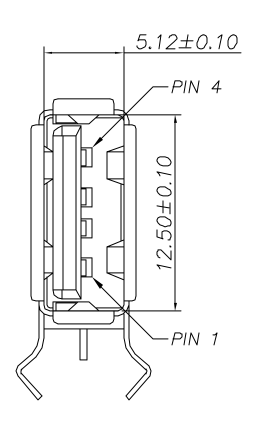
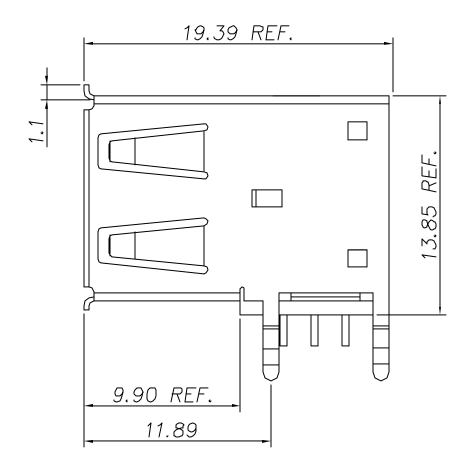
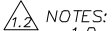
CUSTOMER COPY







REV.	DESCRIPTION	BY/DATE	CHECK/DATE	APPROVED/DATE
1.0	Original Design			
1.1	Change Order Informatiom	Gary—Huang 25/SEP/01		
1.2	Add Notes And Remove Order Information	Fred 17/SEP/02'		
				-



1.0. MATERIAL:

1.1. HOUSING: PBT G.F. UL 94V-0

1.2. CONTACT: COPPER ALLOY

1.3. SHELL: STEEL

2.0. RATING:

2.1. VOLTAGE: 30VAC(R.M.S.)

2.2. CURRENT: 1.0 AMPERE MIN.

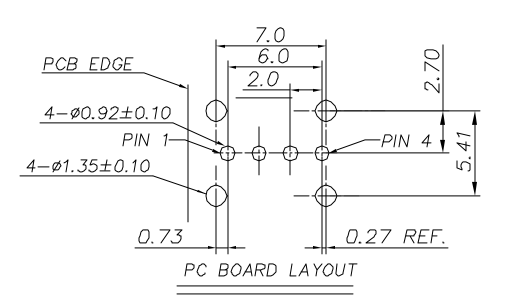
2.3. TEMPERATURE: -55°C TO +105°C

3.0. ELECTRIC CHARACTERISTIC:

3.1. CONTACT RESISTANCE: 30 MILLIOHMS MAX.

3.2. INSULATION RESISTANCE: 1,000 MEGOHMS MIN.

3.3. DIELECTRIC WITHSTANDING VOLTAGE: 750 VAC



General .X .XX	Tolerance ±0.15 ±0.10	Angle X XX	Talerance ±1.0° ±0.5°	Dwg Kelly Design	Date 29/Mar/00' Date	COMOSS ELECTRONIC CO., LTD. 4F., No. 11, Chung-Hein St., Shullin 238, Taipei, Taiwan R.O.C.
.XXX	±0.05	XXX	±0.2°	Kelly	29/Mar/00'	Item USB CONNECTOR
SHEET: 1/1 FINISH SEE ORDER INFORMATION			CHK	Date	USB A FEMALE UPPER RIGHT TYPE	
Scale	4:1	Unit: 1	mm -	APPR	Date	Dwg. Na. A0015
		*	$\overline{\Box}$			Part No. USB-4FATSxxxx REV1.2