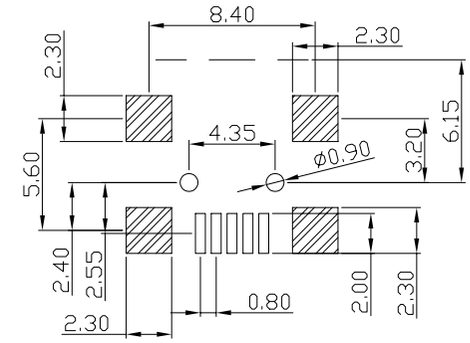
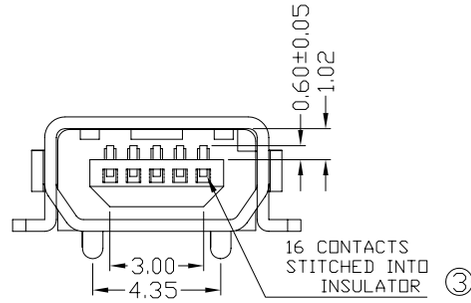


CUST. MODEL:	REF.
CUST. P/N	DWG FILE:

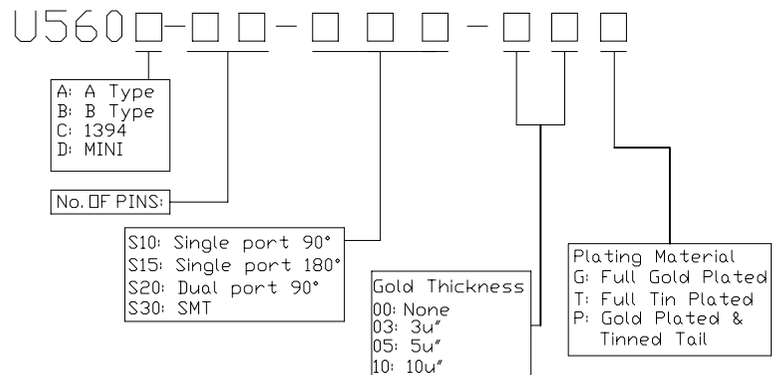
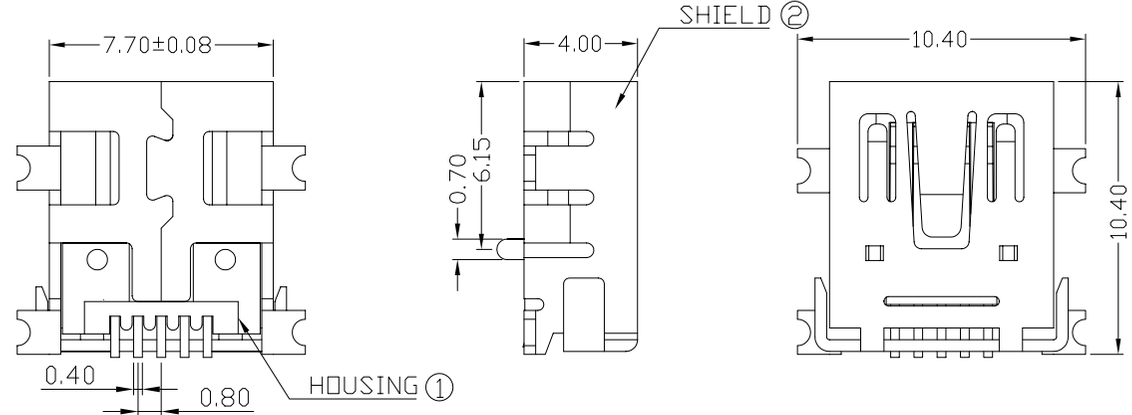
DESCRIPTION CONTROL			
REV.	DESC.	DATE	APP.
1.0			

NOTES:

1. TERMINAL PLATING:
50 μ " NI UNDER PLATE
ALL OVER, 150 μ " SN IN
TAIL AREA. MIN 2 μ " AU
PLATED IN CONTACT AREA
2. SHIELD PLATING:
100 μ " NI UNDER PLATE ALL OVER
80 μ " SN PLATE ALL OVER
3. ELECTRICAL SPECIFICATION:
CURRNT RATING: 0.8A
VOLTAGE RATING: 1000 VAC/60S
DIELECTRIC WITHSTANDING VOLTAGE: 500VAC
INSULATION RESISTANCE: 1000M Ω
CONTACT RESISTANCE: MAX 50M Ω
4. ENVIRONMENTAL
OPERATING TEMPERATURE: -20°C TO +70°C
STORAGE TEMPERATURE: -30°C TO +80°C



PCB LAYOUT



UNLESS OTHERWISE SPECIFIED SURFACE FINISH ALL OVER TOLERANCES mm METRIC X. = ±0.5 .X = ±0.2 .XX = ±0.10 .XXX = ±0.05	DRAW:	DATE:	TITLE:
	TONY	11/14/03	MINI USB(2.0)AB-SOCKET
	CHECK:	APPROVE:	MODEL CODE: U560D-05S30-XXX
			誠州電子有限公司 <i>Sincere State Electronics Co.,Ltd.</i>

NO	DESCRIPTION	QTY
3	TERMINAL: C5210	5
2	SHIELD: BRASS	1
1	HOUSING: PA46+30%G/F COLOR: BLACK	1