

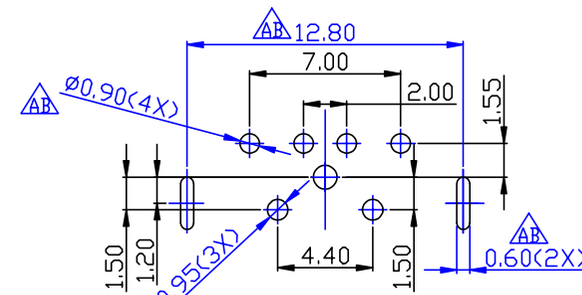
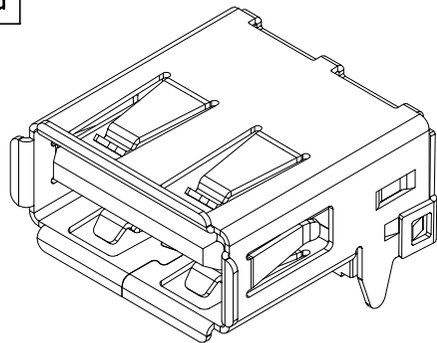
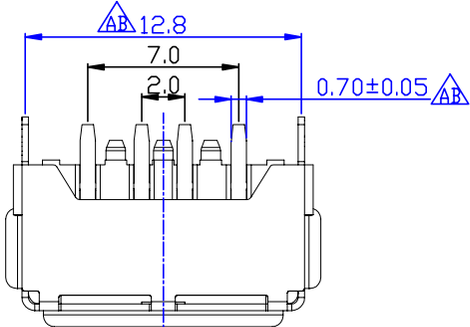
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CAD FILE: S04111-06a

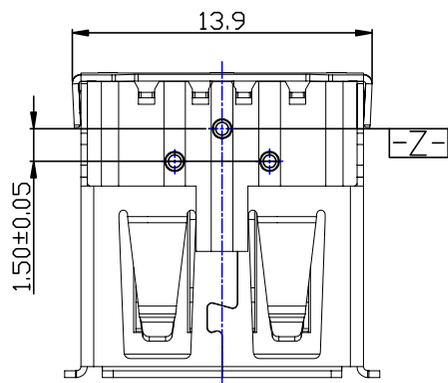
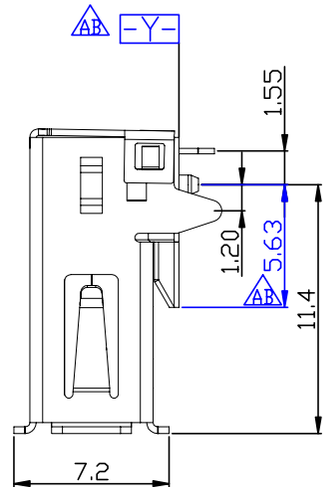
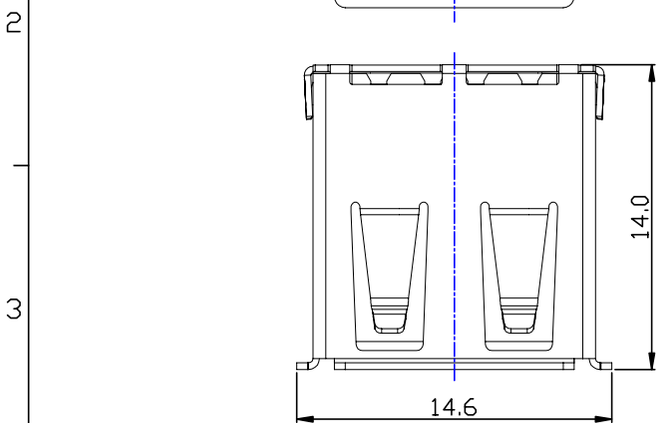
REV.	DESCRIPTION	DWG		APPROVED	
		NAME	DATE	NAME	DATE
AA	RELEASED	Froos	2008/05/27	Hunter	2008/05/27
AB	ECN:DC0812027	Froos	11/20/2008	Knight	11/20/2008

△ AB

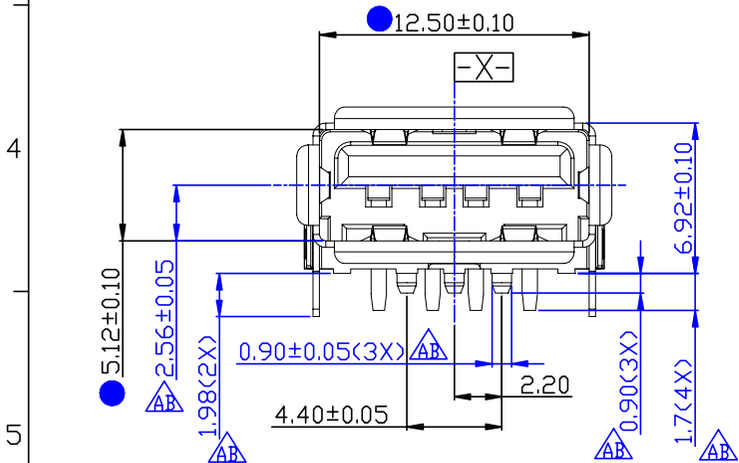
- Functionally dim.
- ◆ Assembly dim.
- Control dim.



Recommended PCB Layout
Tolerance : ±0.05mm



- Notes:
- Electrical Characteristics:
Voltage rating: 30VAC
Current rating: 1.5A max
Withstanding voltage: 500VAC
Insulation Resistance: 1000MΩ min
Contact Resistance: 50mΩ max
 - Mechanical:
Mating: 35N max
Withstanding Force: 10N min
Durability: 1500 cycles min
 - Environmental
Operating Temperature: 0°C to +50°C
 - Material
Housing: High Temperature Thermoplastic, UL94-V0
Contact: Phosphor bronze
Shell : Phosphor bronze
 - Plating :
Contact : Nickel under plated, Gold plated on contact area and Tin plated on solder area
Shell : Nickel over all plating



Approval Signature _____

INTENDED USE: ACT	Advanced Connection Technology	
GENERAL DIMENSION	TAIWAN TEL: 886-2-88091060	
TITLE:	USB 4Pins I/O AF 90° dip	DRAWN: Froos 11/20/2008
SCALE:	.X±0.20	CHECKED: Coco 11/20/2008
UNIT:	X±0.25 .XX±0.15	APPROVED: Knight 11/20/2008
DWG NO:	301-04111-06 AB	REV.:
SCALE:	NONE	SHEET
UNIT:	mm	1 OF 1
NAME	DATE	