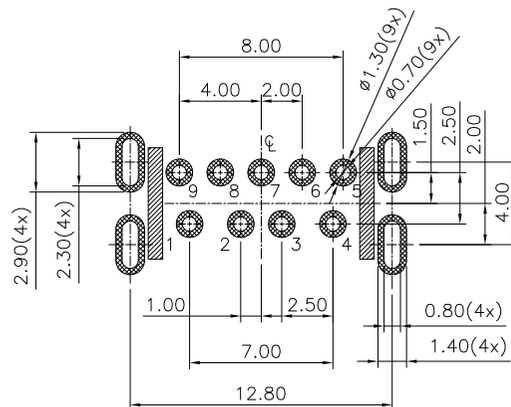
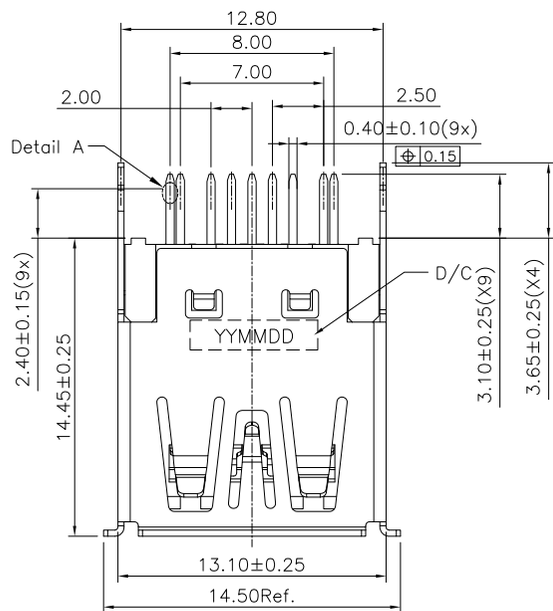
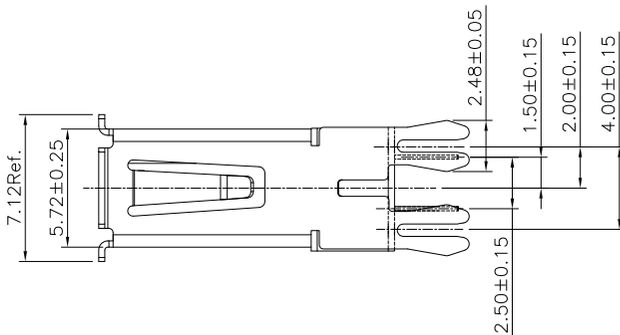
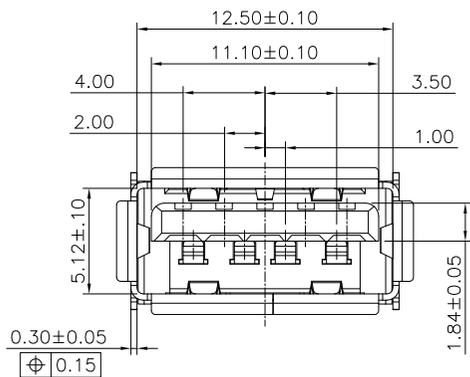
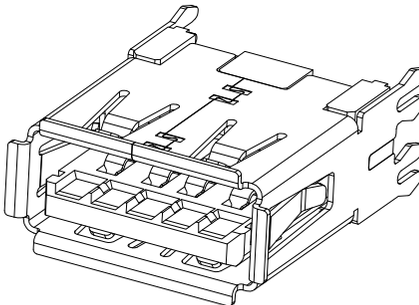
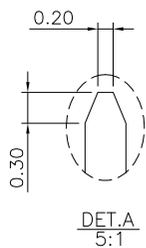


环保物料



RECOMMENDED PCB LAYOUT (TOP VIEW)
GENERAL TOLERANCES: ±0.05 (t=1.2)



NOTES:

- MATERIAL:**
Housing: LCP+30%G.F.UL94V-0,Black/Blue.
Contact: Copper Alloy.
Shell: SUS201
- PLATING:**
Contact: Au Plated on Contact Area,
Matt-Sn 100u" Plated on Solder Tails.
Ni 50u" min UnderPlated.
Shell: Ni 80u"min Plated All Over
- MECHANICAL CHARACTERISTIC**
Mating Force: 35N(3.57Kgf) max.
Unmating Force: 9.8N(1Kgf) min.
Durability: 5000 Cycles.
- ELECTRICAL CHARACTERISTIC**
Contact Resistance: 30m Ohm Max.
Insulation Resistance: 1000M Ohm Min
Dielectric Withstanding Voltage: 500V AC Min
- TEMPERATURE**
Opernating Temperature: -40°C~+85°C
Storage Temperature: -60°C~+105°C
- ORDER INFORMATION:**

W-N3-H1445-M X X

Housing:
1=Black 2=Blue.

Contact Area plating on contacts
1: G/F 2: Au 3u"
3: Au 5u" 4: Au 10u"
5: Au 15u" 6: Au 30u"

Contact Number	Signal Name
PIN1	VBUS
PIN2	D-
PIN3	D+
PIN4	GND
PIN5	StdA_SSRX-
PIN6	StdA_SSRX+
PIN7	GND_DRAIN
PIN8	StdA_SSTX-
PIN9	StdA_SSTX+
Shell	Shield

					一般公差 GENERAL TOLERANCE		绘图 DR.		料号 PART NO. W-N3-H1445-MXX		文件编号 NUMBER ENDPT01		 TERMINAL&CONNECTORS	
					X.X ±0.30	X' ±2'	校对 CHK.		品名 TITLE USB3.0 A TYPE RECEPTACLE VERTICAL DIP H=14.45mm 长脚3.10		比例 SCALE 1/1			
					X.XX ±0.20	X.X' ±1'	审核 CHK.				单位 UNIT mm		版次 REV.	
					X.XXX ±0.10	▲ MAJOR DIM.	核准 APPD.							
A1	21.07.15	更新图框发行	董东平	杨章雄										
A0	20.03.23	新图面发行	董东平	杨章雄										

