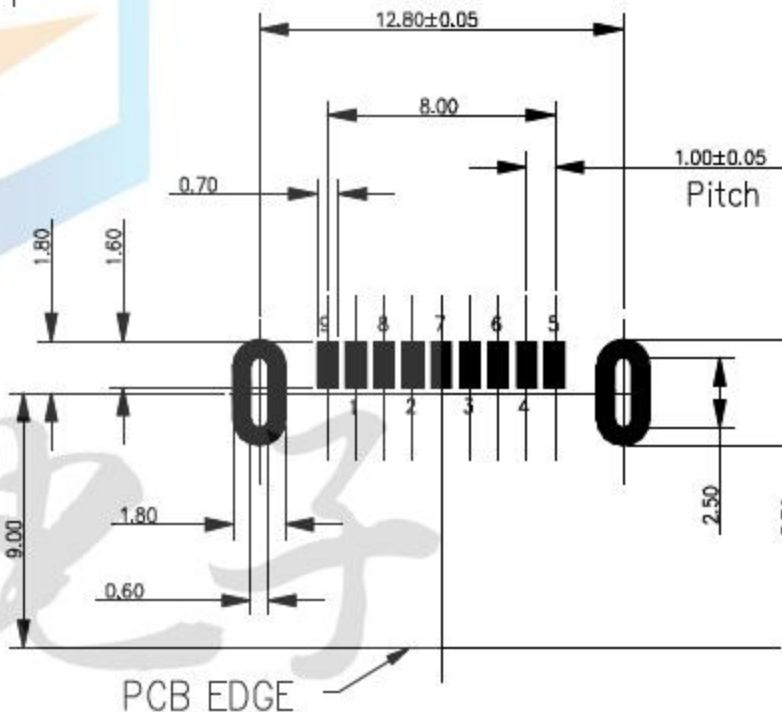
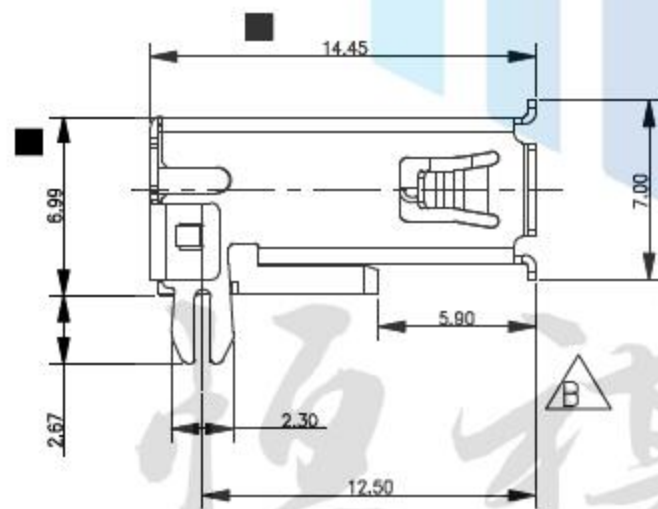
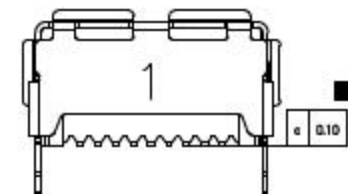
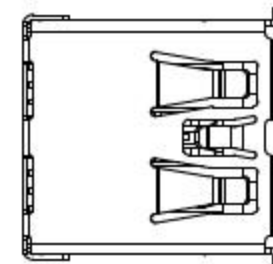
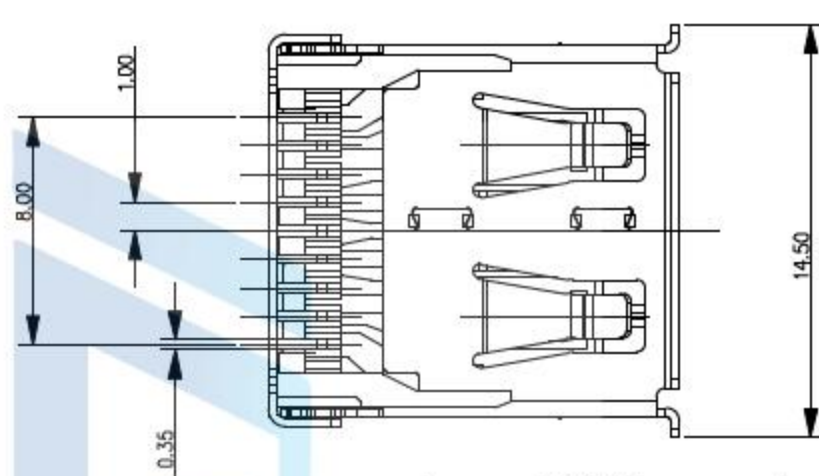
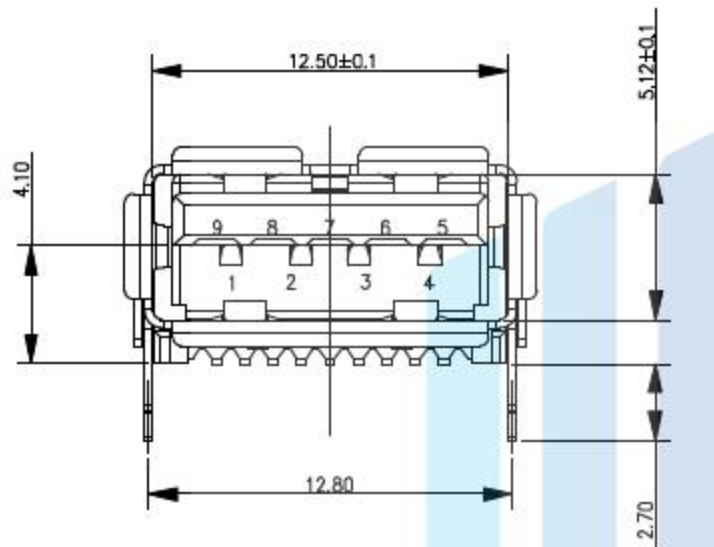


RoHS
COMPLIANT



NOTE:

1.MATERIAL:

- 1.1 INSULATOR: HIGH TEMPERATURE PLASTIC
- 1.2 CONTACT: BRONZE,
- 1.3 SHELL: SUS201(T=0.30mm)

2.ELECTRICAL CHARACTERISTICS;

- 2.1 CONTACT RESISTANCE: 30m
- 2.2 CONTACT CURRENT RATING: 1.5A Ω MAXIMUM
- 2.3 DIELECTRIC WITHSTANDING VOLTAGE: 100 V AC R.M.S.
- 2.4 INSULATION RESISTANCE 100 MEGOHMS MIN
- 2.5 OPERATING TEMPERATURE: -40°C ~ 85°C

3 MECHANICAL CHARACTERISTICS:

- 3.1 MATING FORCE: 3.57kgf MAX
- 3.2 UNMATED FORCE: 0.82kgf MIN
- 3.3 DURABILITY MANDATORY: 1,500 CYCLES
- 3.4 Salt Spray : 24 hours

4.PLATING AFTER TEST

4.1 TERMINAL:

- 50u" MIN NICKEL ALL OVER
- 80u"MIN Tin ON SOLDER AREA
- (1 ~30)u"Au ON CONTACT AREA
- 4.2 SHELL: 50u"MIN.NICEL ALL OVER

RECOMMENDED PCB LAYOUT
TOLERANCES: ±0.05

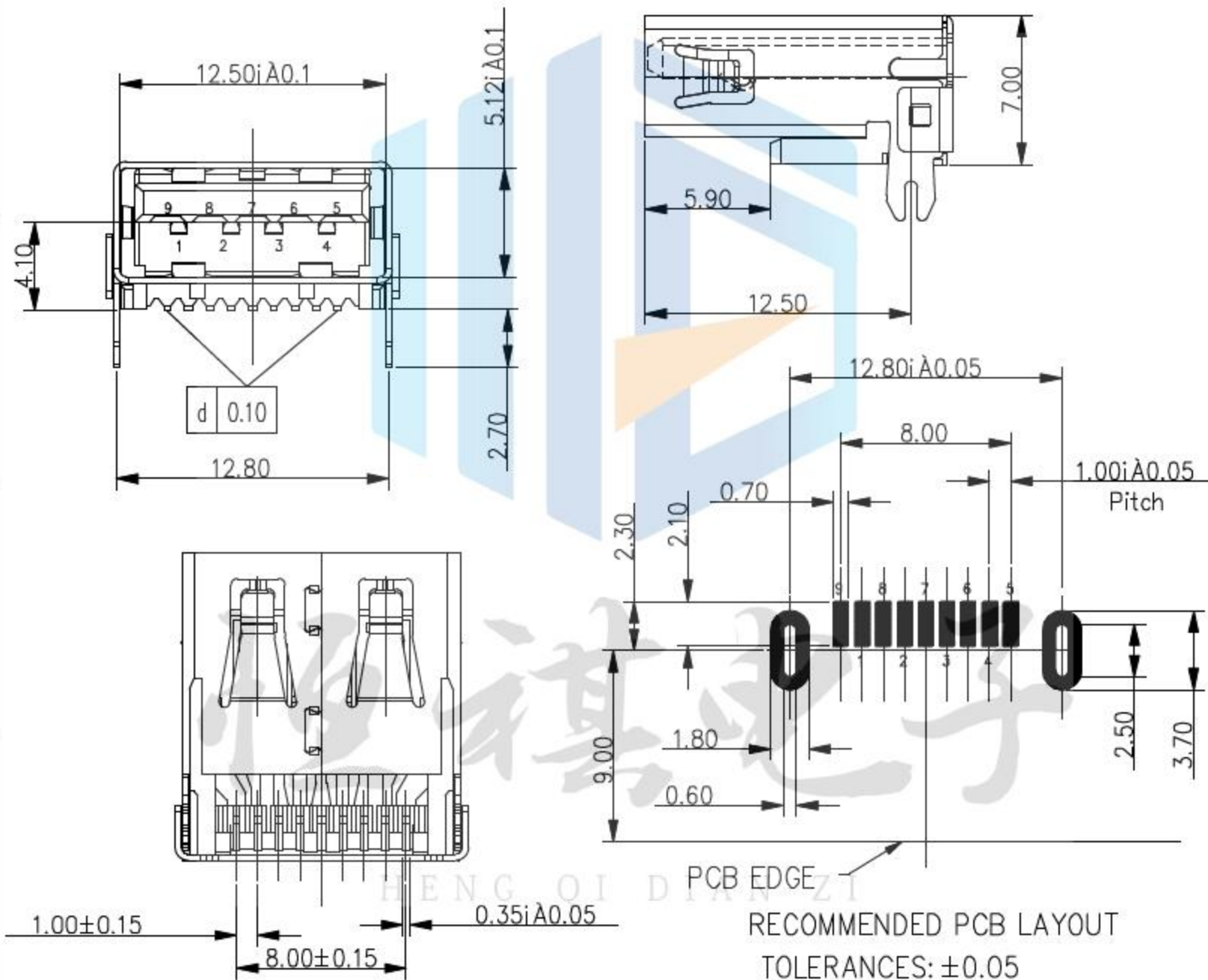
HENG QI DIAN ZI

设计:	Arvin: 2016.03.08	范围 Range	公差 Tolerance
审核:	Arvin:	X.X ±	X.X ±0.30
校对:	Ru yi:	X.XX ±	X.XX ±0.20
比例:	视角关系:	X.XXX ±	X.XXX ±0.10
版次:	图框大小: A4	Angle ±	Angle ±5°

东莞市恒祺电子科技有限公司

名称: USB插座 料号:
型号: USB3.0 A/F板上贴片两个脚带后盖卷边
共 张 , 第 张 备注:

RoHS
COMPLIANT



NOTE:

1.MATERIAL:

- 1.1 INSULATOR: HIGH TEMPERATURE PLASTIC
- 1.2 CONTACT: BRONZE,
- 1.3 SHELL: SUS201(T=0.30mm)

2.ELECTRICAL CHARACTERISTICS;

- 2.1 CONTACT RESISTANCE: 30mΩ MAXIMUM
- 2.2 CONTACT CURRENT RATING: 1.5A
- 2.3 DIELECTRIC WITHSTANDING VOLTAGE: 100 V AC R.M.S.
- 2.4 INSULATION RESISTANCE 100 MEGOHMS MIN
- 2.5 OPERATING TEMPERATURE: -40°C ~ 85°C

3 MECHANICAL CHARACTERISTICS:

- 3.1 MATING FORCE: 3.57kgf MAX
- 3.2 UNMATED FORCE: 0.82kgf MIN AFTER TEST
- 3.3 DURABILITY MANDATORY: 1,500 CYCLES
- 3.4 Salt Spray: 24 hours

4.PLATING

- 4.1 TERMINAL:
50u" NICKEL ALL OVER
80u" Tin ON SOLDER AREA
(1~30)u"Au ON CONTACT AREA
- 4.2 SHELL: 50u" NICKEL ALL OVER

设计:	Arvin: 2016.03.08	范围 Range	公差 Tolerance
审核:	Arvin:	X.X ±	X.X ±0.30
校对:	Ru yi:	X.XX ±	X.XX ±0.20
比例:	视角关系:	X.XXX ±	X.XXX ±0.10
版次:	图框大小: A4	Angle ±	Angle ±5°

东莞市恒祺电子科技有限公司

名称: USB插座 料号:
型号: USB3.0 A/F板上贴片两个脚带后盖直边
共 张 , 第 张 备注: