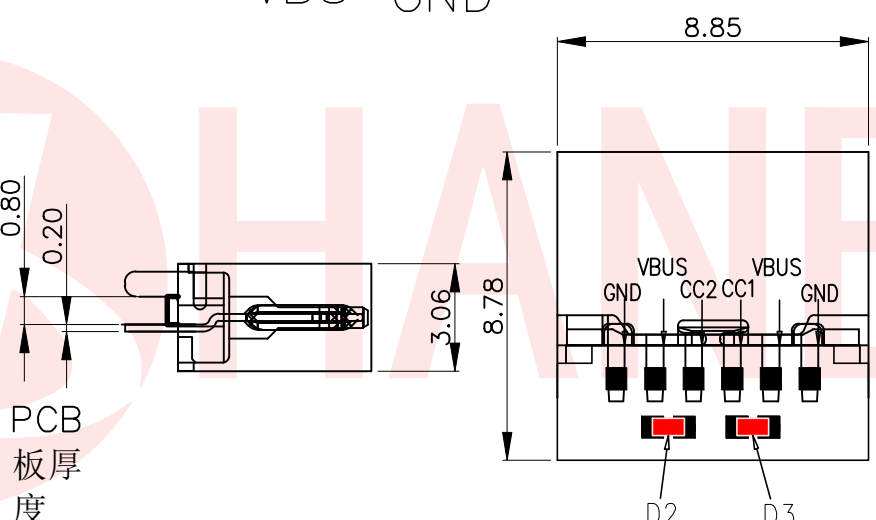
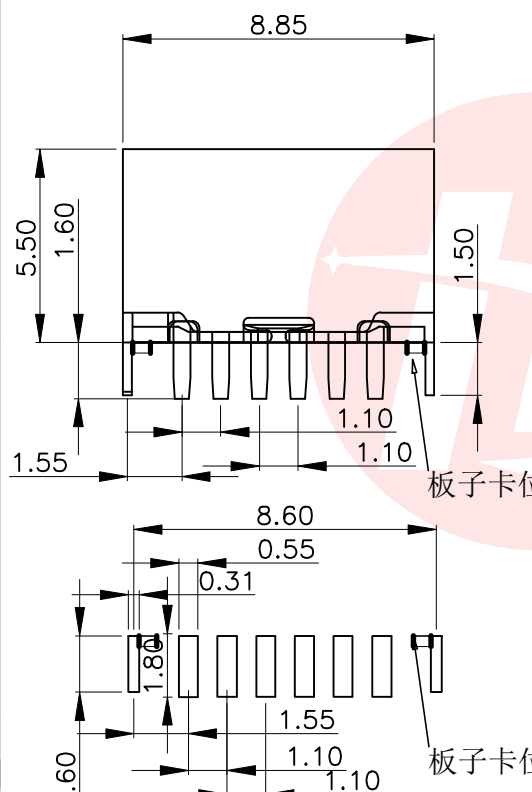
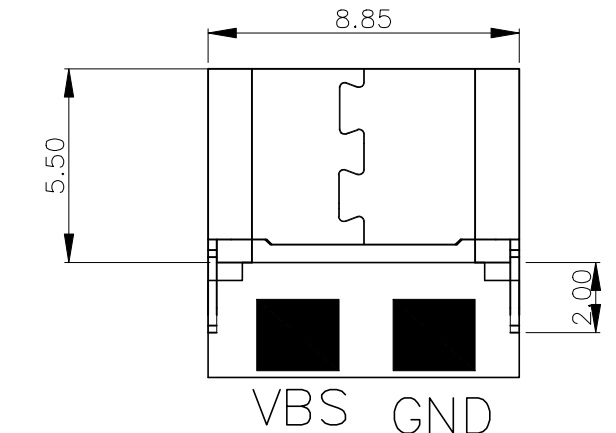
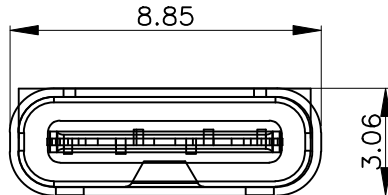




RoHS
Compliant
2011/65/EU



USB TYPE C PIN ASSIGNMENTS

PIN NUMBER	SIGNAL NAME	PIN NUMBER	SIGNAL NAME
		B12	GND
		B9	VBUS
A5	CC1		
		B5	CC2
A9	VBUS		
A12	GND		

备注 (NOTE) :

1 材质:

- 1.1 胶芯: LCP UL94 V-0
- 1.2 端子: C2680, T=0.2mm; 镍底, 镀金
- 1.3 外壳: 不锈钢201-H 表面镀镍

2. 电气特性:

- 2.1. 接触区: 接触电阻40mΩ Max, 允许10mΩ变化量. 测试条件: 20mv, 100mA下测量.
- 2.2. 接触电流: 3A VBUS引脚; 1.25A用于GND引脚; 其他引脚为0.25A.
- 2.3. 额定电压: 5V.
- 2.4. 耐电电压: 100VAC.
- 2.5. 绝缘电阻: 至少100兆欧 .
3. 机械性能:
- 3.1. 插入力: 0.5-2.0Kg
- 3.2. 拔出力: 0.6-2.04Kg
- 3.3. 插拔次数: 5000次.
4. 工作环境: -20°C to +85°C.

TABLE:

NO	PART	Q'TY	Material
1	SHELL	1	ZINC ALLOY,NI30u"Min PLATED
2	CONTACT	6	C2680,TIN80u"/Au1u"/NI30u" PLATED
3	1MD HOUSING	1	LCP UL94 V-0 BLACK
4	CAP	1	LCP UL94 V-0 BLACK
5	WATERPROOF RING	1	SILICONE UL94 V-0 BLACK

UNLESS OTHERWISE
SPECIFIED TOLERANCES



东莞市汉博电子科技有限公司
DONGGUAN HANBO TECHNOLOGY CO., LTD

DECIMALS:	ANGLES:	TITLE	TYPE C 6P夹板0.8壳长5.5带5.1K双电阻
X :±0.35	X :±2°	DWN	xiong
X.X :±0.25	X.X :±1°	CHKD	lee
X.XX :±0.15		APVD	wang

SCALE:1:1 UNIT: mm CUSTOMER COPY