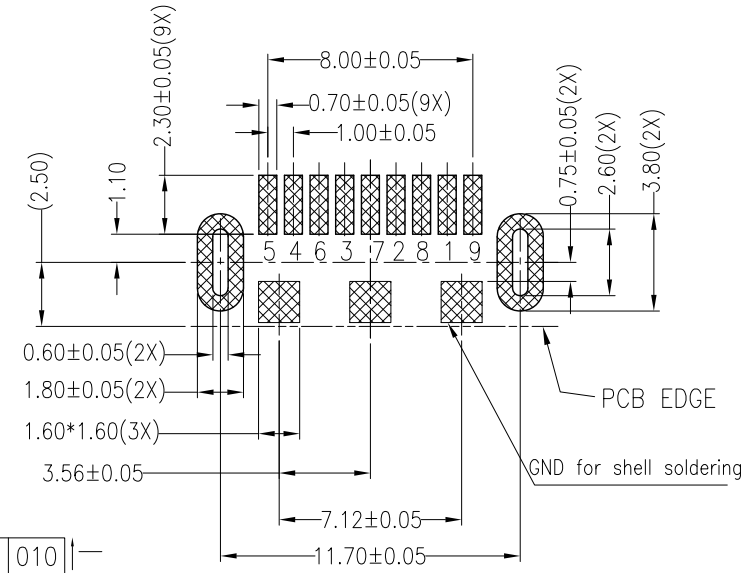
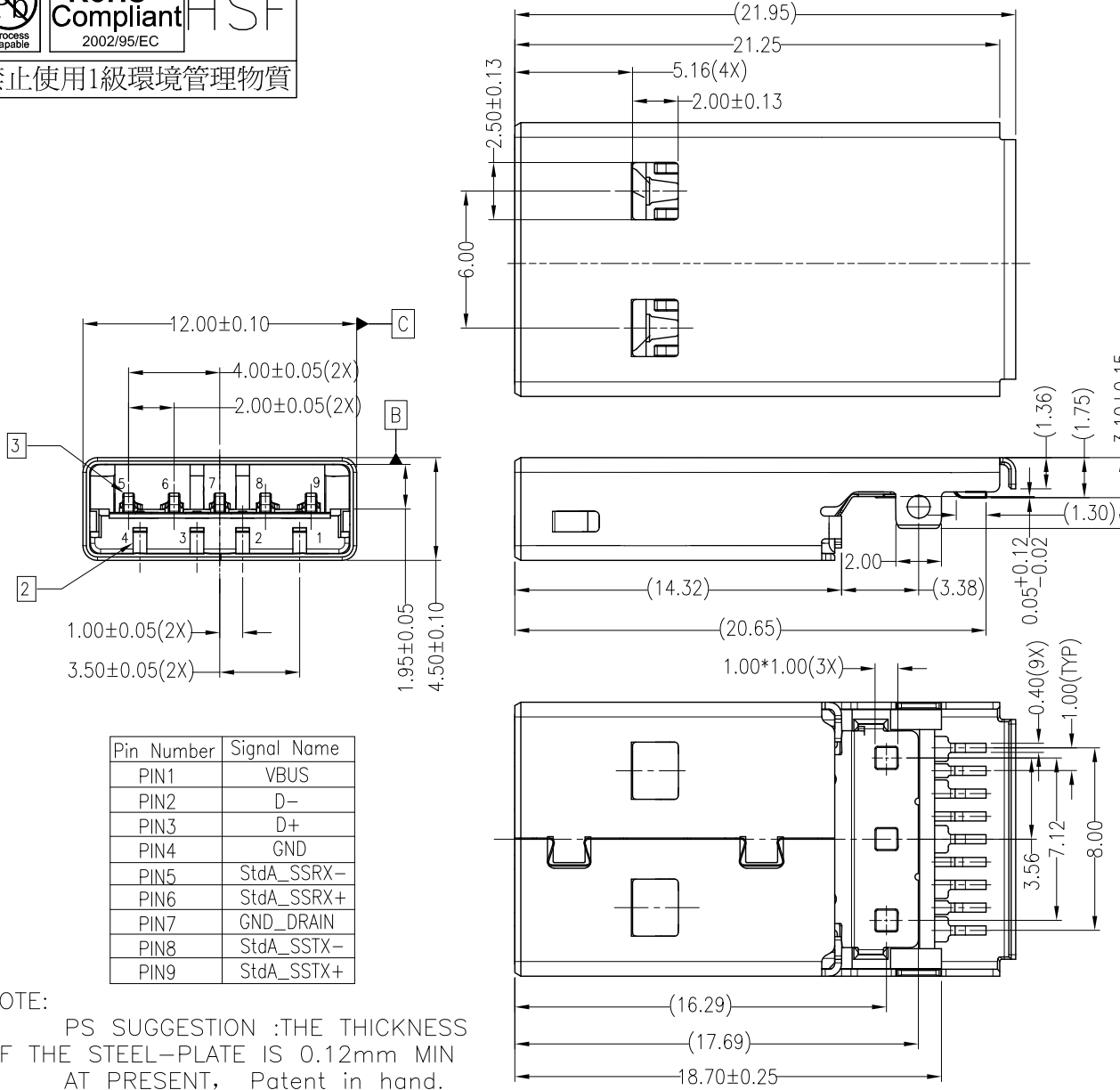




禁止使用1級環境管理物質

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MAINSUPER INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN REMISSION.

THIS PART SHOULD NOT CONTAIN ANY SUBSTANCES WHICH ARE SPECIFIED IN SS-00259-01. PURCHASE RECYCLED RESINS AND WIRE RODS ONLY FROM SONY QUALIFIED VENDORS.



Pin 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+

NOTE: PS SUGGESTION :THE THICKNESS OF THE STEEL-PLATE IS 0.12mm MIN AT PRESENT, Patent in hand.

ITEM	DESC.	MATERIAL	REMARKS	PART REMARKS
5	SHELL	SPCC T=0.30	OVER-PLATING: Ni 40u"	
4	GND	STEEL T=0.10	OVER-PLATING: MATTE TIN 60u"	
3	TERMINAL_5P	COPPER ALLOY t=0.25	UNDER-PLATING: Ni 80u" SOLDER AREA: MATTE TIN 100u" CONTACT AREA: PdNi30u"+Au2u"	
2	TERMINAL_4P	COPPER ALLOY t=0.20		
1	HOUSING	HIGH TEMP PLASTIC	COLOR: BLUE	

ITEM	DESC.	MATERIAL	REMARKS	PART REMARKS
.x	±0.50	DRAWN	Dick	C
.xx	±0.25			
.xxx	±0.15	DESIGN	Dick	TITLE: USB 3.0 A M SMT 9PIN WITH GND CONN (CUSTOMER DRAWING)
X.X	±0.05			
X.XX	±1*	CHECKED	Andrew	PART NO. UCNRB001PC71-0
X.XX*	±0.5*			PRODUCT NO. C13N0158A
TOLERANCES	APPROVED	Richard	DRAWING NO. UCNRB001PC71-0	
UNIT: mm SCALE: 1:1 REV: 04 SHT: 1 of 1				

ECN NO.	REV	DATE	DESCRIPTION	MDF'D	APP'D
ECN-048658	04	12/16/13"	MODIFG THICKNESS OF PCB	Dick	Richard
	02	08/05/13"	ADD REMARK	Dick	Richard
	01	06/25/13"	NEW DRAWING RELEASE	Dick	Richard



TEL: 86-769-85915620
FAX: 86-769-85915623

