



REV.	ECN NO.	DESCRIPTION	DWN.	APVD.	DATE
D	CN18041709				2018.04.19
EX2	N/A	图面变更	YSL	CJH	2022.06.02

SPECIFICATIONS

1.ELECTRICAL:
 CURRENT RATING:1.5AMP AT 250V AC.
 VOLTAGE RATING:30V.
 INSULATION RESISTANCE:1000MΩ MIN.
 CONTACT RESISTANCE:30mΩ MAX.
 DIELECTRIC WITHSTANDING VOLTAGE:500V AC.

2.ENVIRONMENTAL:
 PRESERATIVE TEMPERATURE RANGE:-20°C~+60°C.
 OPERATION TEMPERATURE RANGE:-40°C~+85°C.

3.MECHANICAL:
 DURABILITY:5000CYCLE MINI.
 UNMATING FORCE:10N MIN.
 MATING FORCE:35N MAX.

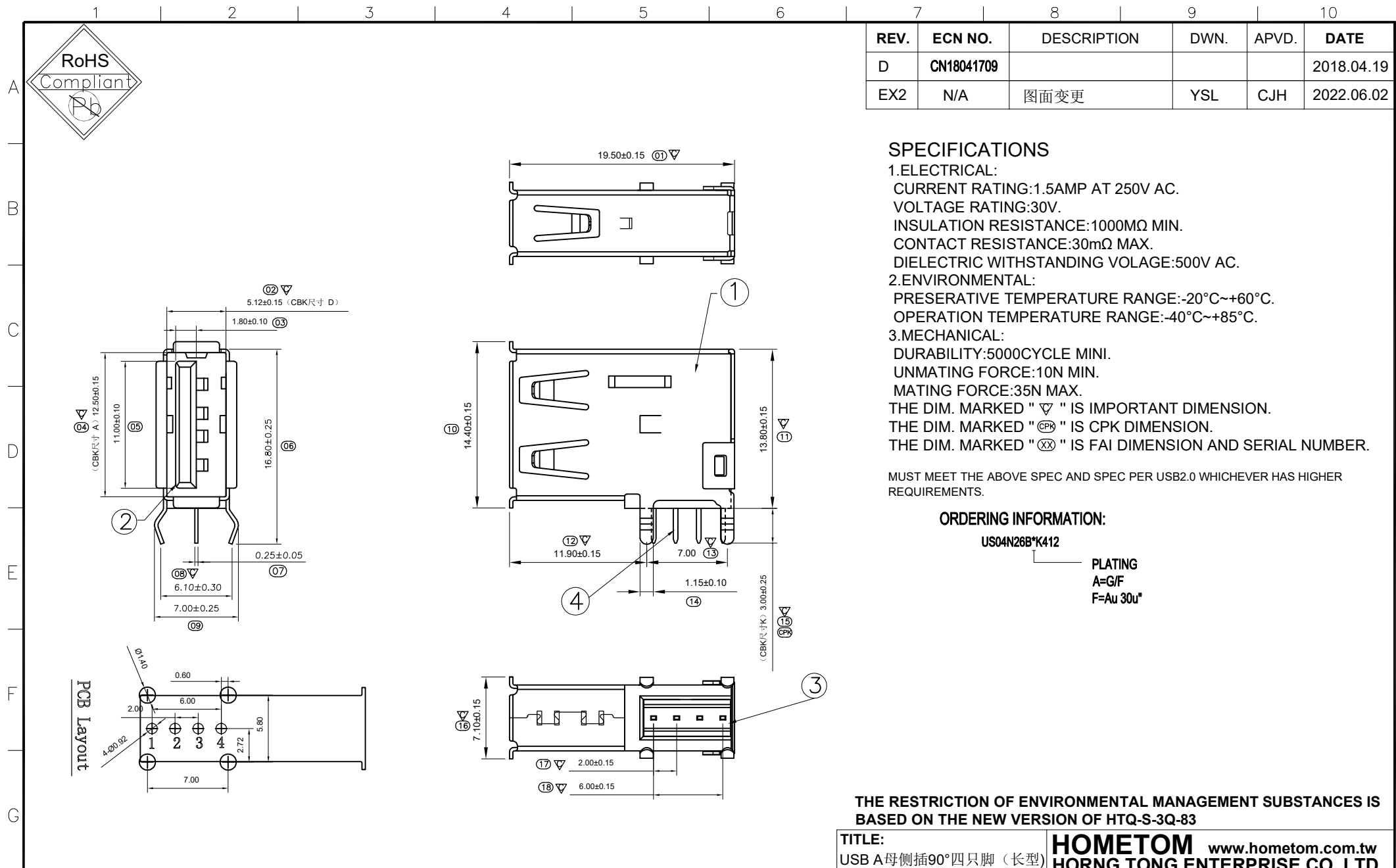
THE DIM. MARKED "▽" IS IMPORTANT DIMENSION.
 THE DIM. MARKED "CPK" IS CPK DIMENSION.
 THE DIM. MARKED "XX" IS FAI DIMENSION AND SERIAL NUMBER.

MUST MEET THE ABOVE SPEC AND SPEC PER USB2.0 WHICHEVER HAS HIGHER REQUIREMENTS.

ORDERING INFORMATION:

US04N26B*K412

PLATING
 A=G/F
 F=Au 30u"



Bill of materials:

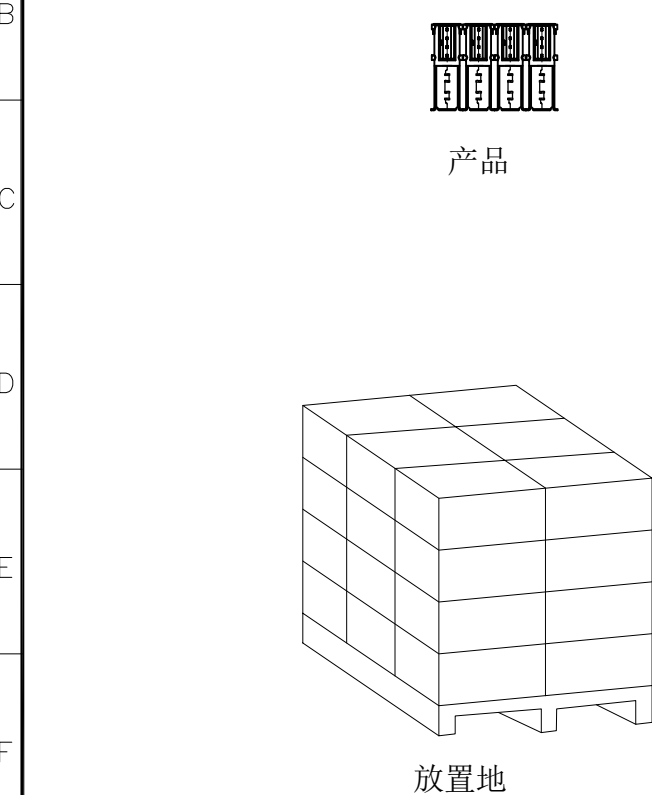
No.	品名	材质&颜色 / 电镀	数量
1	SHELL	C2680, T=0.30mm.Ni 1.25um~2.5um OVER ALL	1PC
2	HOUSING	LCP, BLACK, UL94 V-0.	1PC
3	CAP	LCP, BLACK, UL94 V-0.	1PC
4	CONTACT	C5191, T=0.25mm. GOLD Au0.025um OR Au0.75um PLATED OVER NI 1.0um~2.0um	1SET

THE RESTRICTION OF ENVIRONMENTAL MANAGEMENT SUBSTANCES IS BASED ON THE NEW VERSION OF HTQ-S-3Q-83

TITLE: USB A母侧插90°四只脚 (长型)		HOMETOM www.hometom.com.tw HORNG TONG ENTERPRISE CO.,LTD.			
TOLERANCE		APPROVAL:		UNIT: mm	
LINEAR: .X ± 0.30 .XX ± 0.20 .XXX ± 0.10		ANGLE: X° ± 5° .X° ± 2°		PART NO: US04N26B*K412	
CUSTOMER DRAWING		REV: EX2		CHECK:	
DRAWN:		SCALE: 1:1		DWG.NO: CUS327-00	
PRJ.:		SHEET: 1 / 2		PRJ.:	



REV.	ECN NO.	DESCRIPTION	DWN.	APVD.	DATE
D	CN18041709				2018.04.19
EX2	N/A	图面变更	YSL	CJH	2022.06.02



注释:
 1. 吸塑盒: 19.6*17.8*2/CM
 2. 数量: 100PCS/盒

箱子: 40*36.5*20

THE RESTRICTION OF ENVIRONMENTAL MANAGEMENT SUBSTANCES IS BASED ON THE NEW VERSION OF HTQ-S-3Q-83

TITLE: USB A母侧插90°四只脚 (长型)		HOMETOM www.hometom.com.tw HORNG TONG ENTERPRISE CO.,LTD.	
TOLERANCE		APPROVAL:	UNIT: mm
LINEAR: .X ±0.30 .XX ±0.20 .XXX ±0.10	ANGLE: X° ±5° .X° ±2°	CHECK:	PART NO: US04N26B*K412
CUSTOMER DRAWING	REV: EX2	DRAWN:	SCALE: 1:1
		PRJ.:	DWG.NO: CUS327-00
		SHEET: 2 / 2	