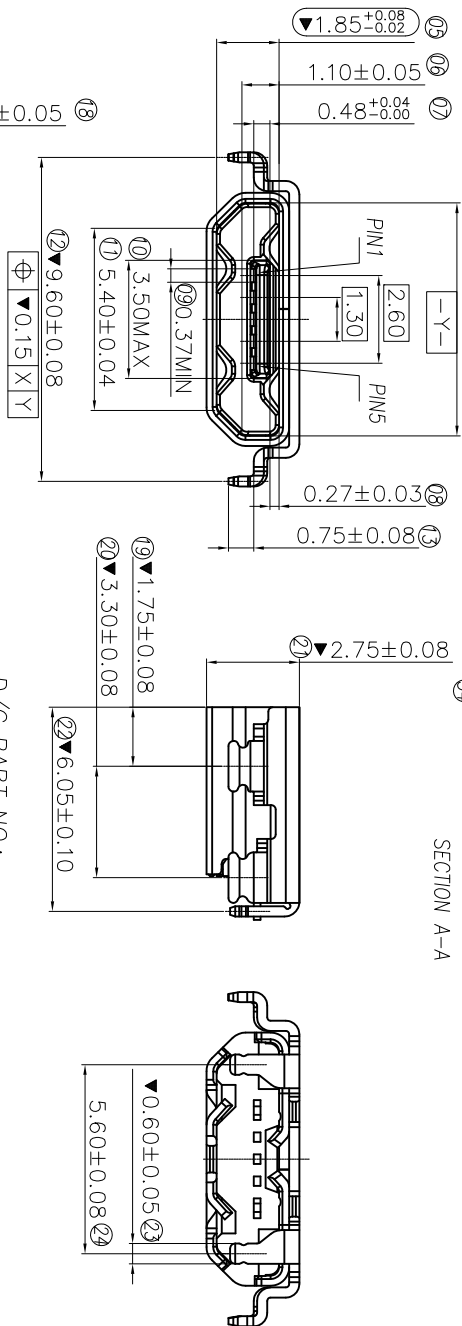
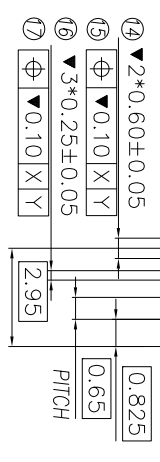


1. MATERIAL:
HOUSING: PA UL 94V-0
CONTACT: COPPER ALLOY (C2680, T=0.20mm)
SHELL: STAINLESS STEEL (SUS304-3/4H).
2. FINISH:
CONTACT: 80u" Ni MIN UNDER PLATING
30u" Pd/Ni MIN+5u" Au MIN ON FRONT CONTACT AREA
5u" Pd/Ni MIN ON REVERSE CONTACT AREA
1u" Au MIN ON SOLDER AREA
3. PRODUCT SPECIFICATIONS:
3-1 Voltage: 12V AC
3-2 Current: 3.5A
3-3 INSULATION RESISTANCE: 1000MΩ.OHM MIN.
3-4 CONTACT RESISTANCE: 30 MILL.OHM MAX.
3-5 OPERATION TEMPERATURE: -45TO +85°
3-6 INSERT FORCE: 6-20N(BEFORE TEST), 5-20N(AFTER TEST)
3-7 EXTRACT FORCE: 10-20N(BEFORE TEST), 8-20N(AFTER TEST)
3-8 DURABILITY: 10000 CYCLES



4. ALL DIMENSIONS MARKED ▼ MUST BE CONTROLLED BY QC.
5. ALL DIMENSIONS MARKER ⊗ MUST BE MEASURED BY FAI.
6. DIMENSIONS MARKER ○ IS CPK

D/C PART NO.:
H X X X X X X
H=HRD
电镀 A=Au 15U"
B=Au 30U"
年: 7=2017年
8=2018年
9=2019年...
线别: A=A线, B=B线
班别: 1=白班, 2=夜班
H: 1=1日, 2=2日...
A=10H, B=11日...
(WITHOUT I O Z)
H: 1=1月, 2=2月...
A=10月, B=11月...

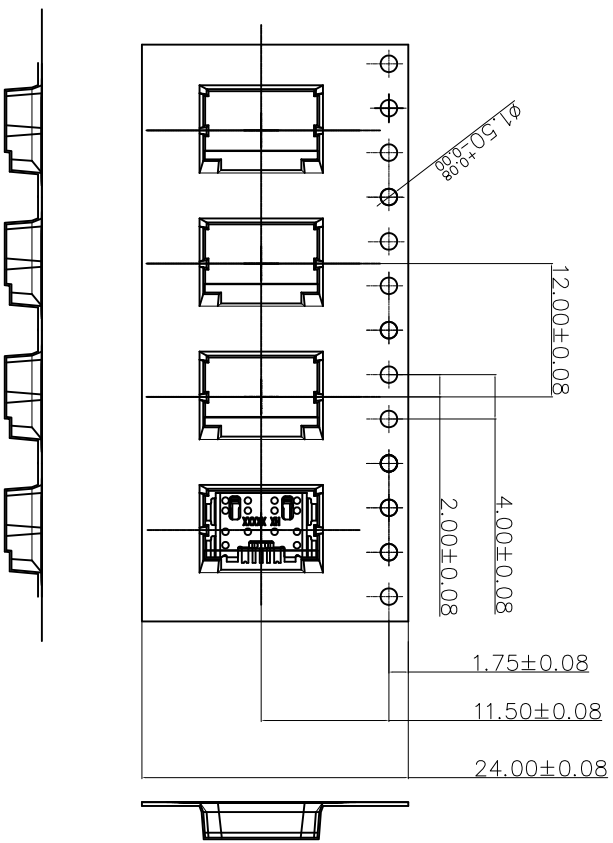
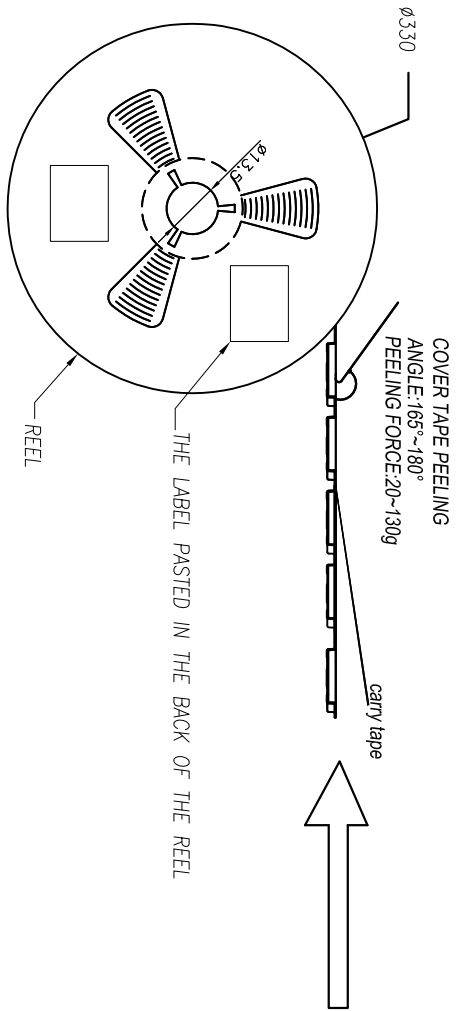
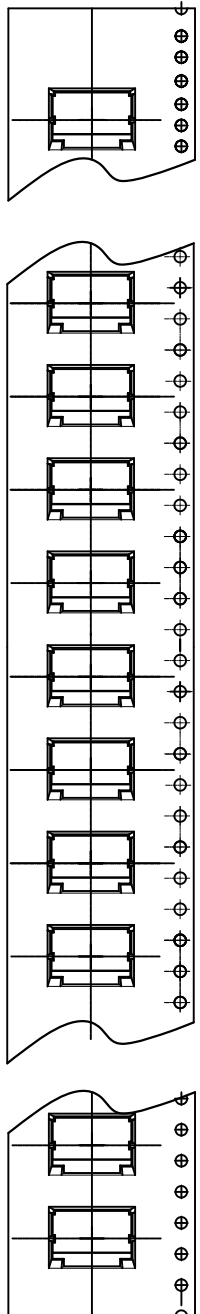


ITEM	DESCRIPTION	MATERIAL	FINISH	QTY
1	HOUSING	PA UL 94V-0		1
2	CONTACT	COPPER ALLOY (C2680, T=0.20mm)		5
3	INNER SHELL	STAINLESS STEEL (SUS304-3/4H, T=0.30mm)		1
4	OUT SHELL	STAINLESS STEEL (SUS304-3/4H, T=0.30mm)		1

REV.	ECN NO.	DESCRIPTION	DATE	REV.	FINISH	SEE NOTE
A		NEW	2018.03.16	D	ASSEMBLY DRAW FOR USE	
B	ER804131A	结构改变	2018.04.24			
C	ER805147A	结构改变	2018.05.07			
D	ER805162A	电镀规格变更	2018.05.12			

GENERAL TOLERANCE	DRAW.	PART NO.
X. ±0.20 .X ±0.10 .XX ±0.05 .XXX ±0.02	CHECKED: APPROVE:	U62-AB05D250

昆山捷皇电子精密科技有限公司
HONGRIDA ELECTRONIC TECHNOLOGY CO.,LTD.



U62-AB05D250	1300PCS	13	16900	350*350*390
PART NO.	Q'TY/REEL	REEL/CARTON	Q'TY/CARTON	CATTION SIZE

D	EI805162A	电微规格变更	2018.05.12	UNITS: mm	GENERAL TOLERANCE	DRAW:	PART NO.
C	EI805147A	结构改变	2018.05.07	DATE: 2018.05.12	X. ±0.20		U62-AB05D250
B	EI804131A	结构改变	2018.04.24	SCALE: 1:1	X. ±0.10	CHECKED:	NAME: MICRO USB 5PIN 全长—直边
A		NEW	2018.03.16	SHEET: 2/2	.XX ±0.05	TITLE: ASSEMBLY DRAW FOR U62	DRAWING NO. A-U62-0000
REV.	ECN NO.	DESCRIPTION	DATE	REV. D	FINISH SEE NOTE	APPROVE:	

昆山捷皇电子科技有限公司
 HONGRIDA ELECTRONIC TECHNOLOGY CO.,LTD.