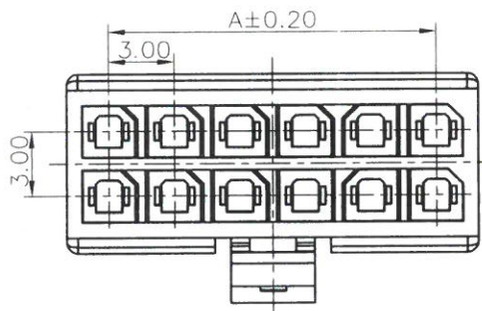
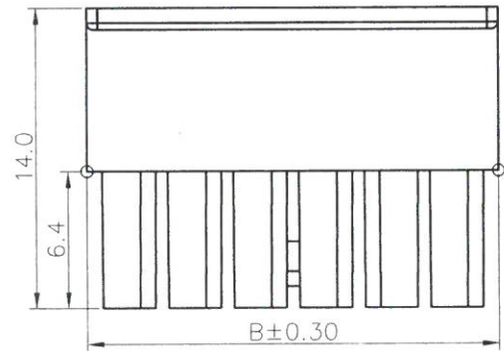
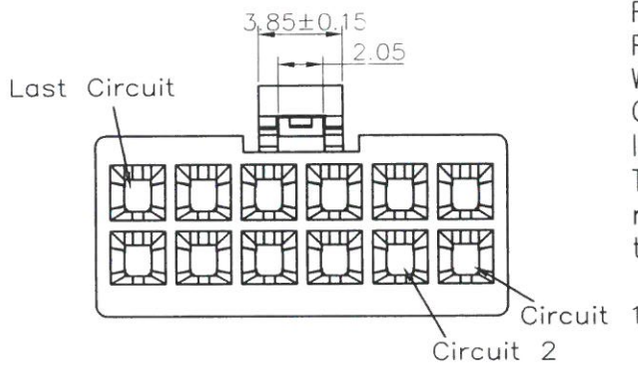
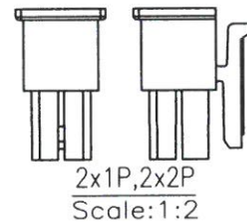
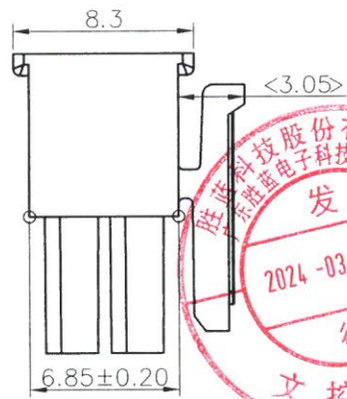


1 2 3 4 5 6 7 8



Specifications:  
 Rated Voltage : 250V AC/DC  
 Rated Current : 5A AC/DC  
 Withstand Voltage : 1500V AC/minute  
 Contact Resistance : 10mΩ(MAX.)  
 Insulation Resistance : 1000MΩ(MIN.)  
 The product using material and processing must conform to the "WI-PZ-142" HSF technical standard control requirements



33001H00-2xNPX-F-HF-NK-XX  
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① Series No.
- ② H00: Up Contact
- ③ No. of Circuits
- ④ X: Product color (A--Y)  
Blank: Natural type  
A: Black
- ⑤ F: F Type
- ⑥ HF: Halogen Free
- ⑦ NK: No Mark
- ⑧ XX: Letter Type

Circuits Part No	Dimensions	
	A	B
2x1P	—	3.85
2x2P	3.00	6.85
2x3P	6.00	9.85
2x4P	9.00	12.85
2x5P	12.00	15.85
2x6P	15.00	18.85
2x7P	18.00	21.85
2x8P	21.00	24.85
2x9P	24.00	27.85
2x10P	27.00	30.85
2x11P	30.00	33.85
2x12P	33.00	36.85



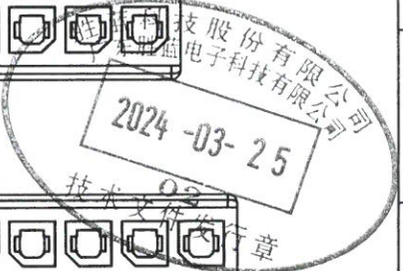
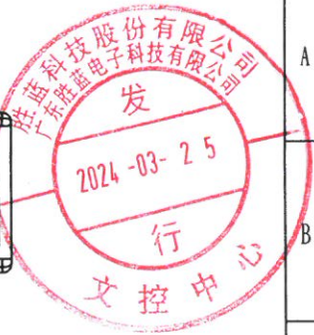
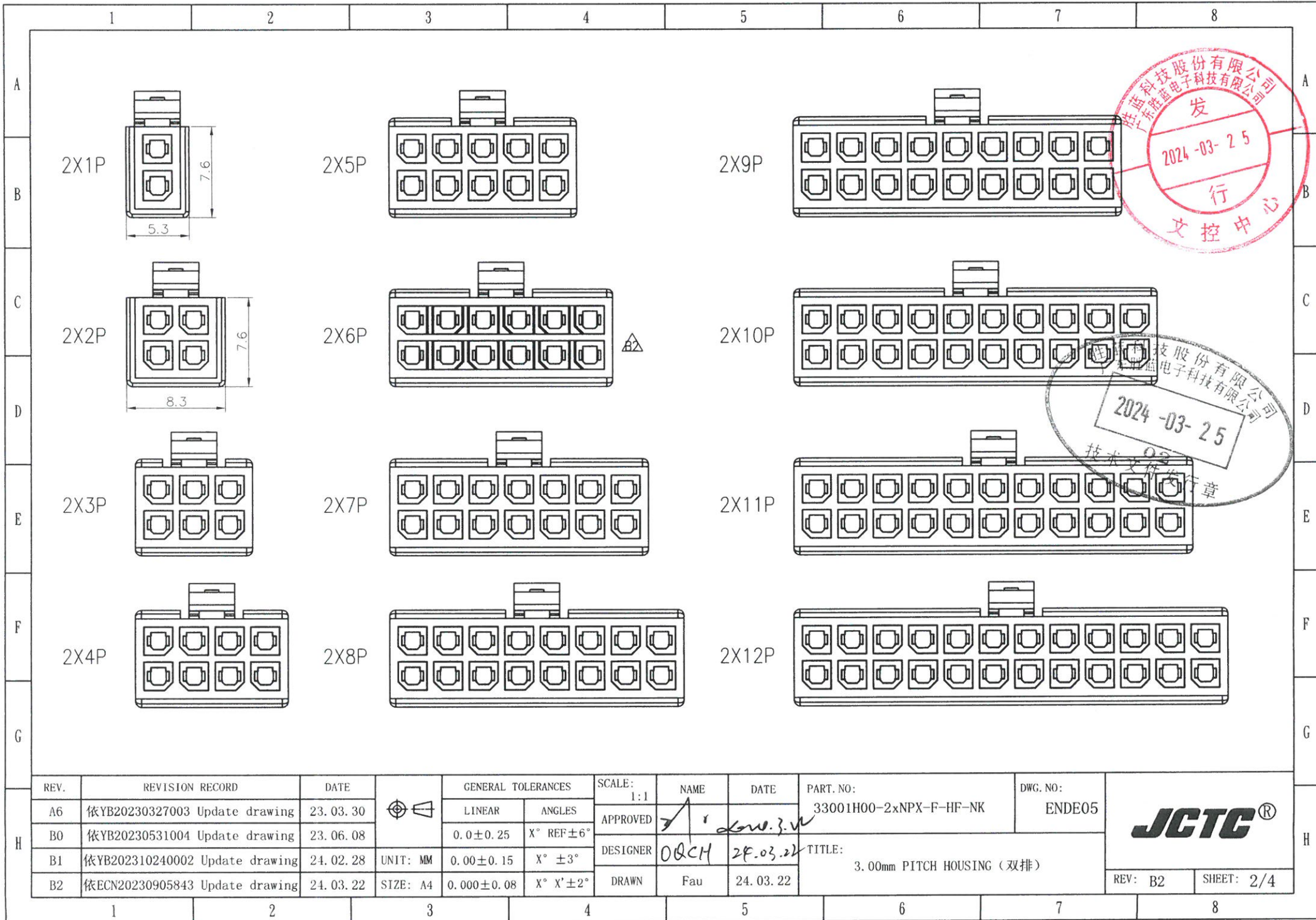
Part No.	Material	Color	Temperature Range
33001H00-2xNPA-F-HF-NK-01	Nylon 66, UL94V-0	Black	-25° C~+85° C
33001H00-2xNPA-F-HF-NK-02	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-03	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-04	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-05	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-06	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-07	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-08	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-09	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-10	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-11	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-12	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK-13	Nylon 66, UL94V-0	Black	
33001H00-2xNPA-F-HF-NK	Nylon 66, UL94V-0	Black	-40° C~+105° C
33001H00-2xNP-F-HF-NK	Nylon 66, UL94V-0	Natural (White)	
33001H00-2xNPA-F-P1-HF-NK	Nylon 66, UL94V-0	Black	

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE: 1:1	NAME	DATE	PART. NO:	DWG. NO:
A6	依YB20230327003 Update drawing	23.03.30	LINER	APPROVED	[Signature]	24.03.22	33001H00-2xNPX-F-HF-NK	ENDE05
B0	依YB20230531004 Update drawing	23.06.08	0.0±0.25	DESIGNER	ORCH	24.03.22	TITLE: 3.00mm PITCH HOUSING (双排)	
B1	依YB202310240002 Update drawing	24.02.28	0.00±0.15	DRAWN	Fau	24.03.22		
B2	依ECN20230905843 Update drawing	24.03.22	0.000±0.08					

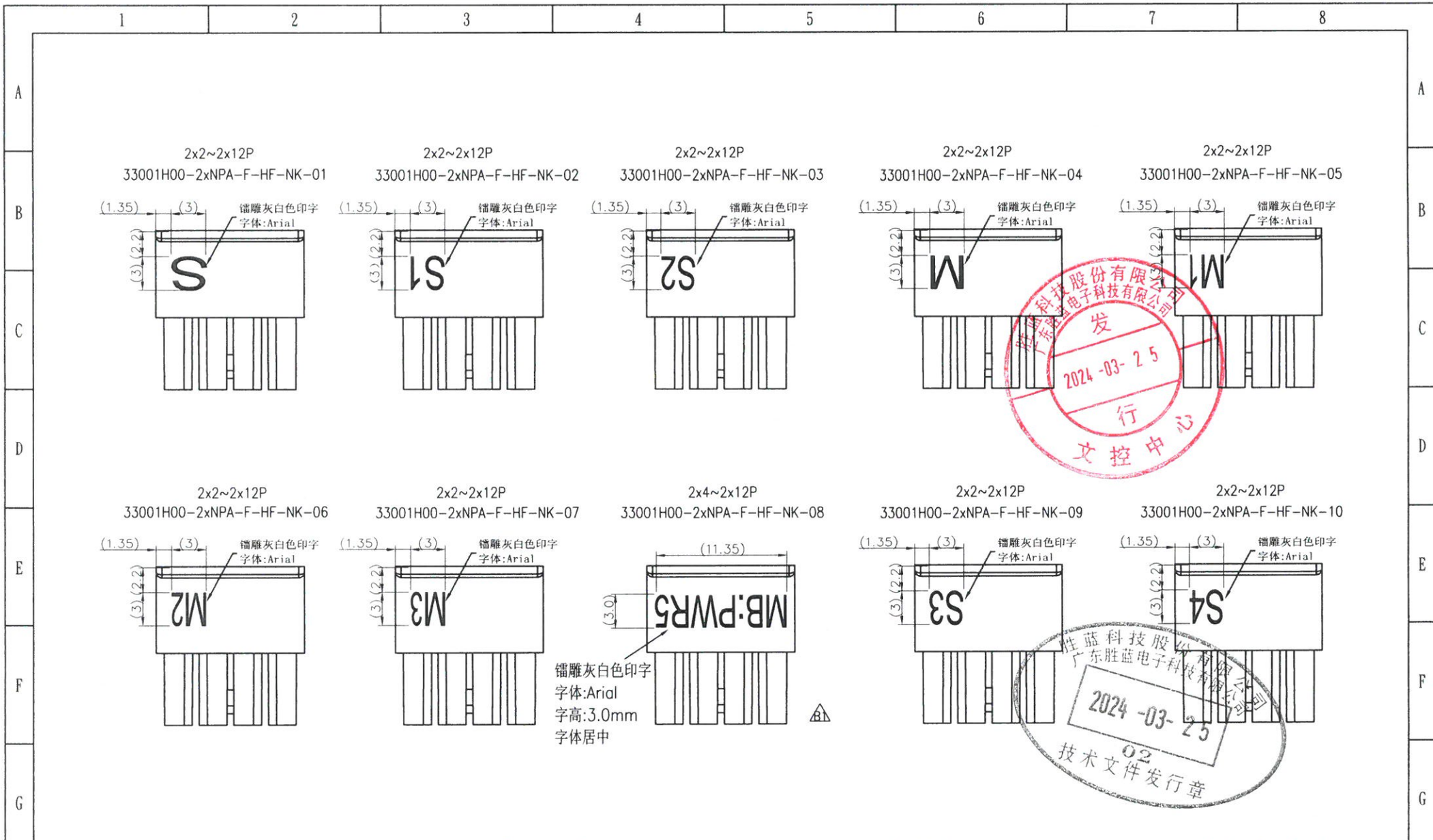


REV: B2 SHEET: 1/4

1 2 3 4 5 6 7 8



REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART. NO: 33001H00-2xNPX-F-HF-NK	DWG. NO: ENDE05	
A6	依YB20230327003 Update drawing	23.03.30		LINEAR	ANGLES	APPROVED	<i>[Signature]</i>				
B0	依YB20230531004 Update drawing	23.06.08	0.0±0.25	X° REF±6°	DESIGNER	<i>[Signature]</i>		TITLE:	3.00mm PITCH HOUSING (双排)		
B1	依YB202310240002 Update drawing	24.02.28	UNIT: MM	0.00±0.15	X° ±3°	DRAWN	Fau	24.03.22			
B2	依ECN20230905843 Update drawing	24.03.22	SIZE: A4	0.000±0.08	X° X'±2°					REV: B2	SHEET: 2/4



REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART. NO.:	DWG. NO.:	
A6	依YB20230327003 Update drawing	23.03.30	 LINEAR	 ANGLES	1:1	 APPROVED	 DATE	33001H00-2xNPX-F-HF-NK	ENDE05	
B0	依YB20230531004 Update drawing	23.06.08			0.0±0.25					X° REF±6°
B1	依YB202310240002 Update drawing	24.02.28	UNIT: MM	0.00±0.15	X° ±3°	DRAWN	Fau	24.03.22	3.00mm PITCH HOUSING (双排)	REV: B2
B2	依ECN20230905843 Update drawing	24.03.22	SIZE: A4	0.000±0.08	X° X'±2°					SHEET: 3/4

**JCTC**®

