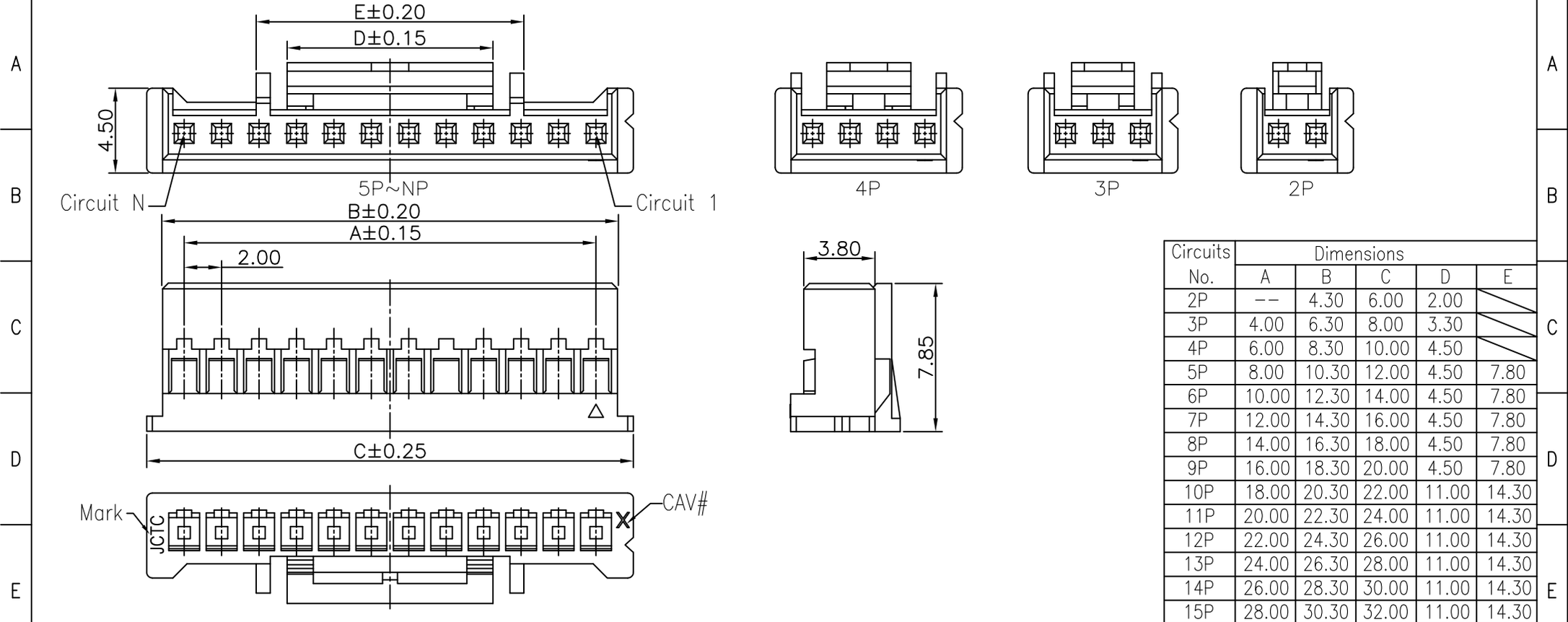


1 2 3 4 5 6 7 8



Specifications:
 Rated Voltage : 250V AC/DC
 Rated Current : 3A AC,DC
 Withstand Voltage : 800V AC/minute
 Contact Resistance : 20mΩ(MAX.)
 Insulation Resistance : 1000MΩ(MIN.)
 Temperature Range : see the table
 The product using material and processing must conform to the "WI-PZ-142"HSF technical standard control requirements

12002H00-NPX-L-HF-NK
 ① ② ③④⑤⑥⑦

- ① Series No.
- ② H90 : Side Contact
H00 : Up Contact
- ③ No. of Circuits
- ④ X : Product color(A--Y)
Blank : Natural type
- ⑤ L : Mount type
- ⑥ HF : Halogen Free
- ⑦ NK : No Mark

Table Suitable for JCTC 12002 series terminal

Part No.	Material	Color	Temperature Range
12002H00-NPA-L-P1-HF	Nylon 66,UL94V-0	Black	-40°C~+105°C
12002H00-NPC-L-P1-HF	Nylon 66,UL94V-0	Red	
12002H00-NP-L-P1-HF	Nylon 66,UL94V-0	Natural(White)	-25°C~+85°C
12002H00-NP-L-HF	Nylon 66,UL94V-0	Natural(White)	
12002H00-NPA-L-HF	Nylon 66,UL94V-0	Black	
12002H00-NPG-L-HF	Nylon 66,UL94V-0	Blue	
12002H00-NP-L-HF-NK	Nylon 66,UL94V-0	Natural(White)	

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE: 1:1	NAME	DATE	PART. NO:	DWG. NO:	
D3	PBJOA202210140007	22. 10. 22	LINEAR	APPROVED	Jim	24. 08. 30	12002H00-NPX-L-HF-XX	ENDE05	
D4	依YB20230609009新增规格	23. 08. 17	0.0±0.25	DESIGNER	ZJZ	24. 08. 30	TITLE:	PA 2.0mm PITCH HOUSING 单排带扣	
D5	ECN20240305846Update drawing	24. 03. 05	0.00±0.15	DRAWN	OYD	24. 08. 30			
D6	依YB202407180012新增规格	24. 08. 30	0.000±0.08						
			ANGLES						REV: D6
			X° REF±6°						SHEET: 1/1
			X° ±3°						
			X° X'±2°						

1 2 3 4 5 6 7 8