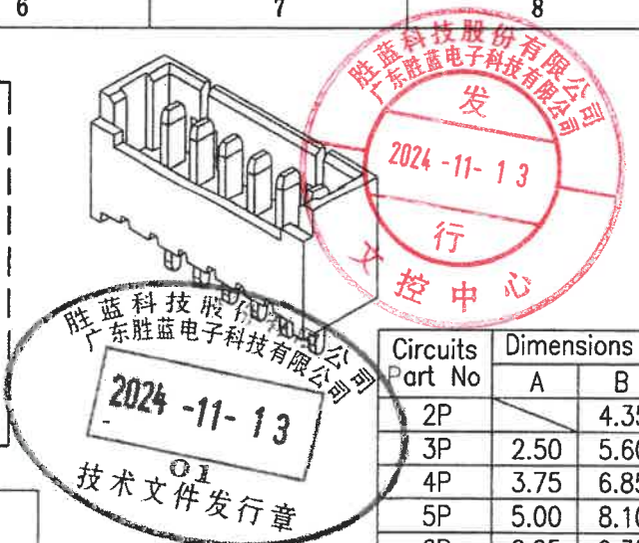
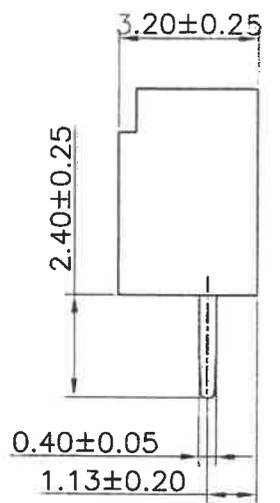
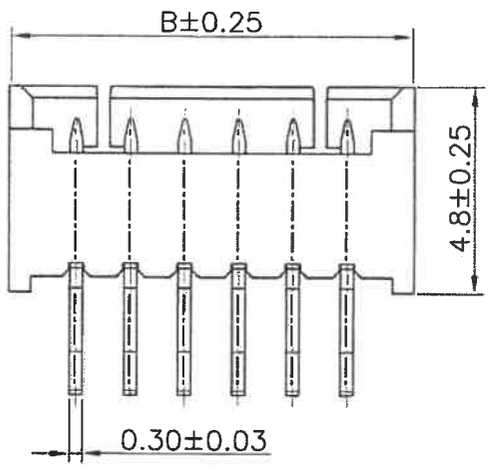
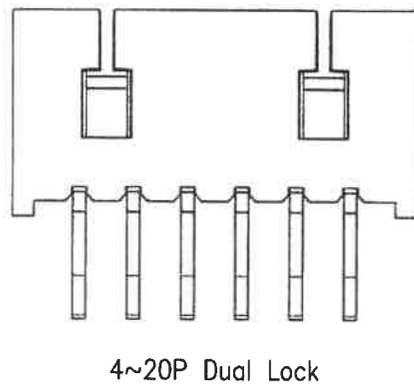
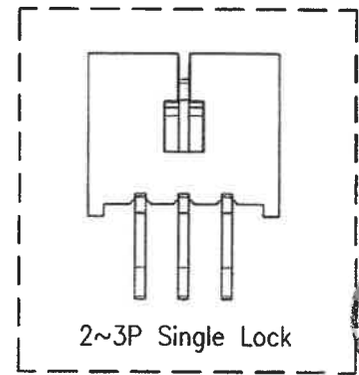
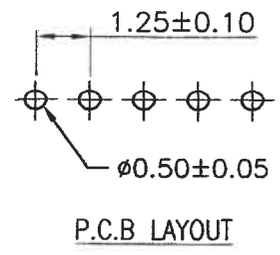
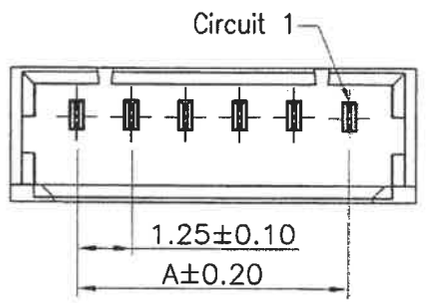


1 2 3 4 5 6 7 8

A
B
C
D
E
F
G
H



Circuits Part No	Dimensions	
	A	B
2P	4.35	4.35
3P	2.50	5.60
4P	3.75	6.85
5P	5.00	8.10
6P	6.25	9.35
7P	7.50	10.60
8P	8.75	11.85
9P	10.00	13.10
10P	11.25	14.35
11P	12.50	15.60
12P	13.75	16.85
13P	15.00	18.10
14P	16.25	19.35
15P	17.50	20.60
20P	23.75	26.85

- 11251W00-NPX-XX-HF
 ① Series No.
 ② W90 : Side Contact
 W00 : Up Contact
 ③ No. of Circuits
 ④ X : Product color(A--Y)
 Blank : Natural type
 ⑤ 3E : Matter Tin-plated
 5A : Gold Flash
 5G : Gold-plated 15u"
 ⑥ HF :Halogen Free

Specifications:
 Rated Voltage : 125V AC/DC
 Rated Current : 1A AC,DC
 Withstand Voltage : 250V AC/minute
 Contact Resistance : 20mΩ(MAX.)
 Insulation Resistance : 100MΩ(MIN.)
 Temperature Range :-40°C~+85°C
 The product using material and processing must conform to the "WI-PZ-142"HSF technical standard control requirements

Part No.	Material	Color	Pin Material
11251W00-NP	High temperature plastic,UL94V-0	Natural(Beige)	Phosphor Bronze/Tin-plated
11251W00-NPE	High temperature plastic,UL94V-0	Yellow	Phosphor Bronze/Tin-plated
11251W00-NP-HF	High temperature plastic,UL94V-0	Natural(Beige)	Phosphor Bronze/Tin-plated
11251W00-NPC-HF	High temperature plastic,UL94V-0	Red	Phosphor Bronze/Tin-plated
11251W00-NP-3E-HF	High temperature plastic,UL94V-0	Natural(Beige)	Phosphor Bronze/Matter Tin-plated
11251W00-NP-5A	High temperature plastic,UL94V-0	Natural(Beige)	Phosphor Bronze/Gold Flash
11251W00-NP-5A-HF	High temperature plastic,UL94V-0	Natural(Beige)	Phosphor Bronze/Gold Flash
11251W00-NP-5G-HF	High temperature plastic,UL94V-0	Natural(Beige)	Phosphor Bronze/Gold-plated 15u"
11251W00-NPA-5G-HF	High temperature plastic,UL94V-0	Black	Phosphor Bronze/Gold-plated 15u"

REV.	REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.				
C0		换图框发行	2009.11.25	LINEAR	ANGLES	1:1			11251W00-NPX-XX	ENDE05				
C5		YB20230210002	2023.03.07	0.0±0.25	X° REF±6°	APPROVED	J-	24.11.12						
C6		YB202312260001	2024.04.29	0.00±0.15	X° ±3°	DESIGNER	M	24.11.08						
D0		YB202402260003	2024.11.08	0.000±0.08	X° X' ±2°	DRAWN	ZJH	24.11.08						
TITLE										Molex 1.25mm PITCH DIP WAFER				
											REV	DO	SHEET	1/1

1 2 3 4 5 6 7 8