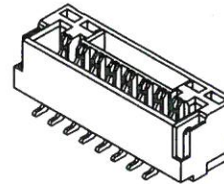


11257 W00 - NP - S - XX-XX -HF-R1
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① Series No.
- ② W90 : Side Contact
W00 : Up Contact
- ③ No. of Circuits
- ④ S : SMT Type
- ⑤ H3 : Nylon 10T
- ⑥ 3E : Matte Tin-plated
5A : Gold Flash
- ⑦ HF : Halogen Free
- ⑧ R1 : Tape & Reel (With Mylar)

Specifications:
 Voltage Rating : 50V AC/DC
 Current Rating : 1A AC, DC
 Withstand Voltage : 500V AC/minute
 Contact Resistance : 30mΩ (MAX.)
 Insulation Resistance : 100MΩ (MIN.)
 Temperature Range : -25° C +85° C
 The product using material and processing must conform to the "WI-PZ-142"HSF technical standard control requirements



Circuits	Dimensions		
	A	B	
2P	—	5.75	2.05
3P	2.50	7.00	3.30
4P	3.75	8.25	4.50
5P	5.00	9.50	
6P	6.25	10.75	6.70
7P	7.50	12.00	
8P	8.75	13.25	8.65
9P	10.00	14.50	
10P	11.25	15.75	8.65
11P	12.50	17.00	
12P	13.75	18.25	8.65
13P	15.00	19.50	
14P	16.25	20.75	8.65
15P	17.50	22.00	
16P	18.75	23.25	8.65
17P	20.00	24.50	
18P	21.25	25.75	8.65

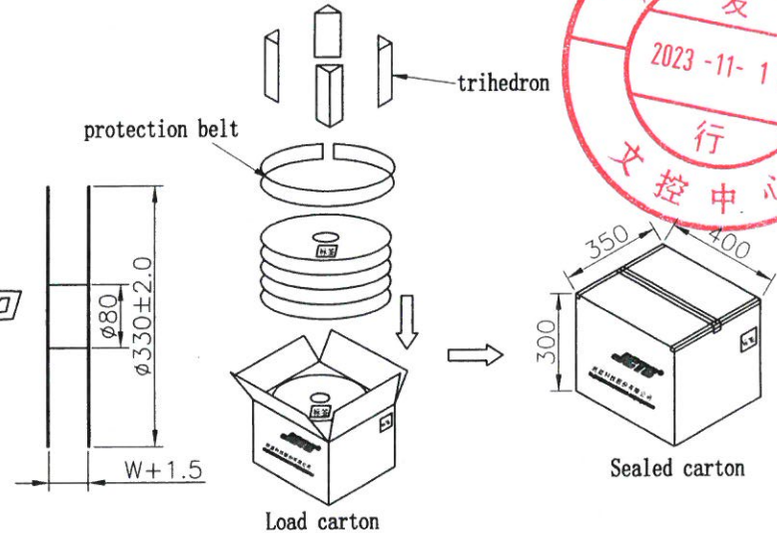
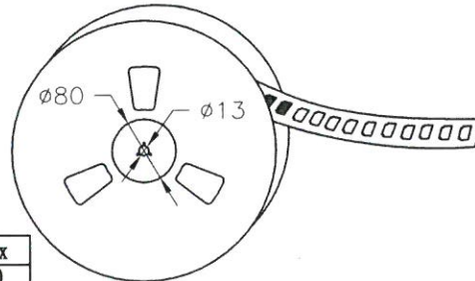
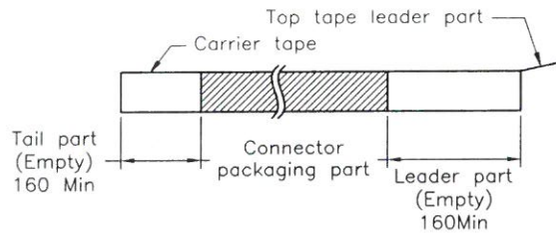
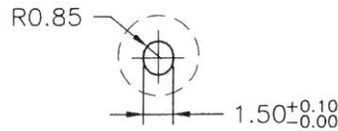
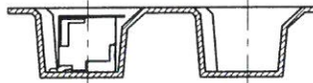
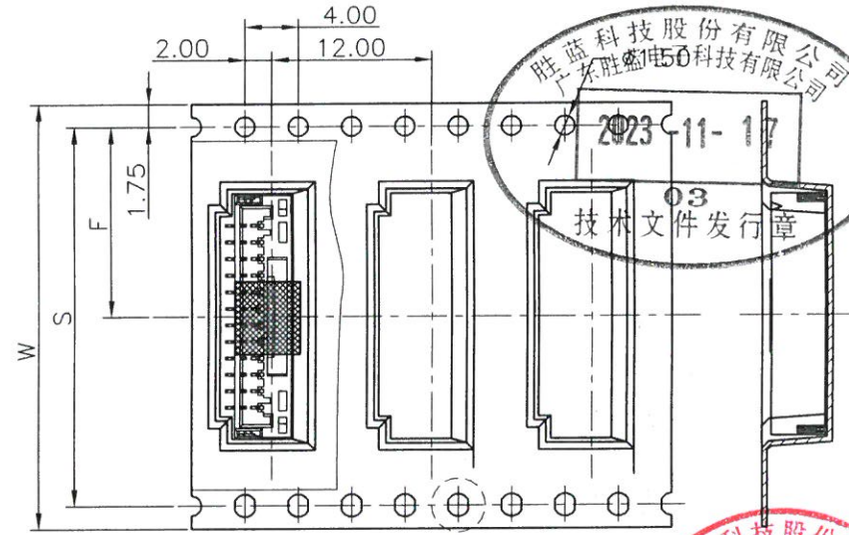
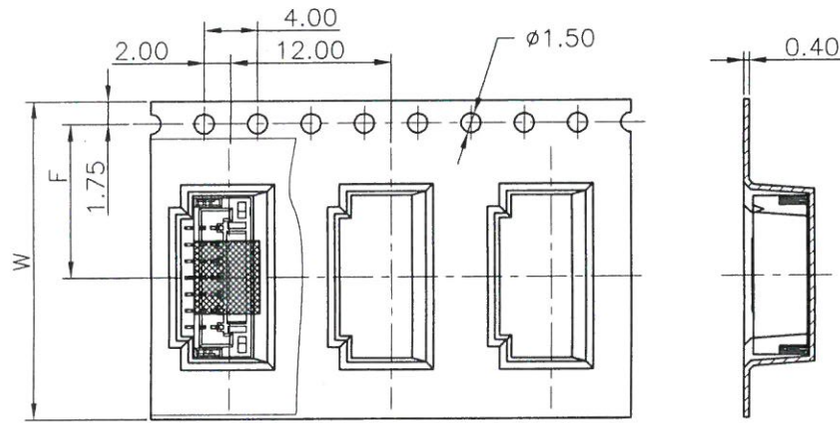
Suitable for JCTC 11257 series terminal

Part No.	Material	Color	Pin Material	Solder Tabs
11257W00-NP-S-R1	Nylon 6T, UL94V-0	Natural (Beige)	Phosphor Bronze/Tin-plated	Brass/Tin-plated
11257W00-NP-S-HF-R1	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Tin-plated	Brass/Tin-plated
11257W00-NPA-S-HF-R1	LCP, UL94V-0	Black	Phosphor Bronze/Tin-plated	Brass/Tin-plated
11257W00-NP-S-3E-HF-R1	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Matte Tin-plated	Brass/Matte Tin-plated
11257W00-NP-S-5A-HF-R1	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Gold Flash	Brass/Gold Flash
11257W00-NP-S-H3-5A-HF-R1	Nylon 10T, UL94V-0	Natural (Beige)	Phosphor Bronze/Gold Flash	Brass/Gold Flash

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE	NAME	DATE	PART NO.	DWG NO.
A5	依ECN20221207298设变	2022. 12. 07	LINEAR	1:1			11257W00-NP-S-XX-XX-R1	ENDE05
A6	依ECN20220930235设变	2023. 04. 06	0.0±0.25	APPROVED	MM	23.11.17	1.25mm PITCH 180° SMT WAFER	JCTC®
B0	ECR20230731800	2023. 07. 31	X° REF±6°	DESIGNER	YBT	23.11.17		
B1	YB202308220002	2023. 10. 26	X° ±3°	DRAWN	Noah	23. 10. 26		
			UNIT: MM					
			SIZE: A4					
			0.00±0.15					
			X° ±3°					
			0.000±0.08					
			X° X' ±2°					

2~10 Contacts

11~18 Contacts



Number of Contacts	W±0.3	F±0.1	S±0.1	Pcs/Reel	Pcs/Box
2~4P	16	7.50	/	1,000	14,000
5~10P	24	11.50		1,000	10000
11~16P	32	14.20	28.40	1,000	8000
17~18P	44	22.20	40.40	1,000	6000

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.		
A5	依ECN20221207298设变	2022.12.07	LINEAR	ANGLES	1:1			11257W00-NP-S-XX-XX-R1	ENDE05		
A6	依ECN20220930235设变	2023.04.06	0.0±0.25	X° REF±6°	APPROVED	VM	23.11.17	TITLE 1.25mm PITCH 180° SMT WAFER			
B0	ECR20230731800	2023.07.31	0.00±0.15	X° ±3°	DESIGNER	YBT	23.11.17				
B1	YB202308220002	2023.10.26	0.000±0.08	X° X'±2°	DRAWN	Noah	23.10.26				
			UNIT: MM	SIZE: A4				REV	B1	SHEET	2/2

1

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