

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

- 11257W00-NP-S-XX-XX-HF-R
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 H1 : HTN
 - ⑥ XX : Plating
5A: Gold Flash
3E: Matte Tin-plated
 - ⑦ HF: Halogen Free
 - ⑧ R : Tape & Reel

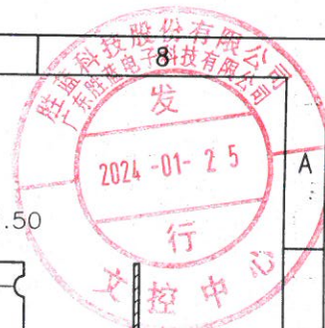
Specifications:
 Rated Voltage : 50V AC/DC
 Withstand Voltage : 500V AC/minute
 Contact Resistance : 30mΩ (MAX.)
 Insulation Resistance : 100MΩ (MIN.)
 The product using material and processing must conform to the "WI-PZ-142"HSF technical standard control requirements



Part No.	Insulator	Color	Contact	Solder Tabs	Temperature Range
11257W00-NP-S-R	Nylon 6T, UL94V-0	Natural (Beige)	Phosphor Bronze/Tin-plated	Brass/Tin-plated	-25°C~+85°C
11257W00-NP-S-HF-R	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Tin-plated	Brass/Tin-plated	-25°C~+85°C
11257W00-NP-S-H2-HF-R	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Tin-plated	Brass/Tin-plated	-40°C~+105°C
11257W00-NP-S-5A-R	Nylon 6T, UL94V-0	Natural (Beige)	Phosphor Bronze/Gold Flash	Brass/Gold Flash	-25°C~+85°C
11257W00-NP-S-3E-HF-R	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Matte Tin-plated	Brass/Matte Tin-plated	-25°C~+85°C
11257W00-NP-S-5A-HF-R	LCP, UL94V-0	Natural (Beige)	Phosphor Bronze/Gold Flash	Brass/Gold Flash	-25°C~+85°C
11257W00-NP-S-H1-3E-HF-R	HTN, UL94V-0	Natural (Beige)	Phosphor Bronze/Matte Tin-plated	Brass/Matte Tin-plated	-40°C~+105°C

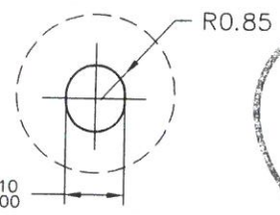
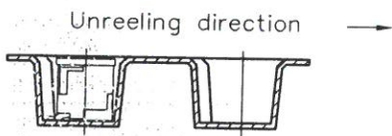
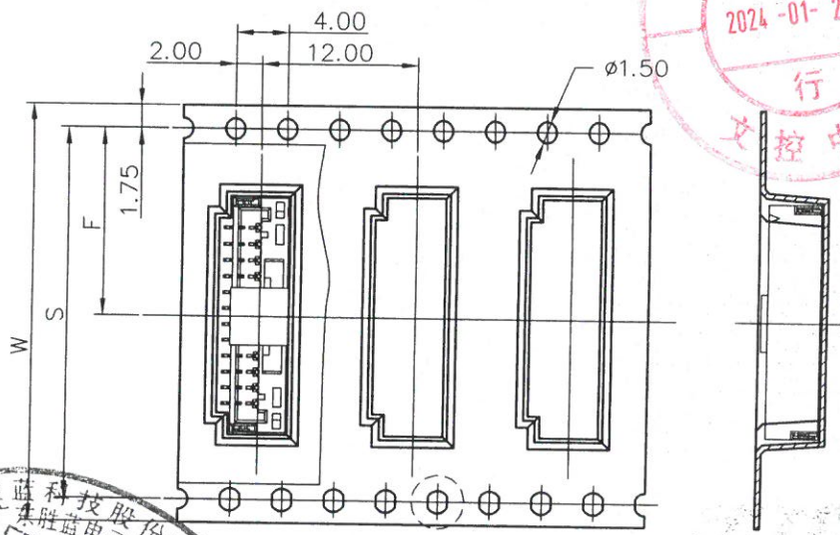
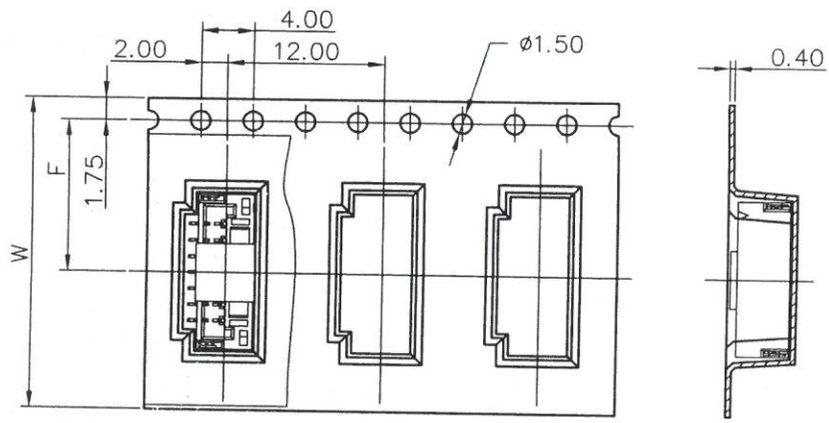
REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE	NAME	DATE	PART NO.	DWG NO.
C3	新增镀金无卤规格	21.02.04	LINEAR 0.0±0.25 ANGLES X° REF±6°	1:1	ML	24.01.10	11257W00-NP-S-HF-R	ENDE05
C4	ECR20230731860	23.07.31						
C5	更新图框	23.11.28	UNIT: MM 0.00±0.15 X° ±3°	APPROVED	WJY	24.01.10	TITLE GHR 1.25mm PITCH 180° SMT WAFER	REV C6 SHEET 1/2
C6	YB202312290006	24.01.15	SIZE: A4 0.000±0.08 X° X' ±2°	DESIGNER	SP Peng	24.01.15		



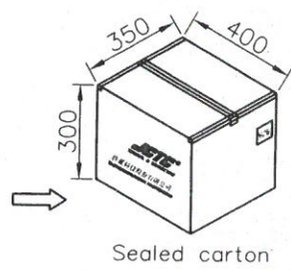
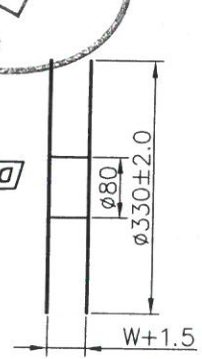
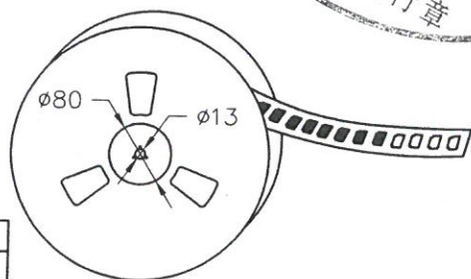
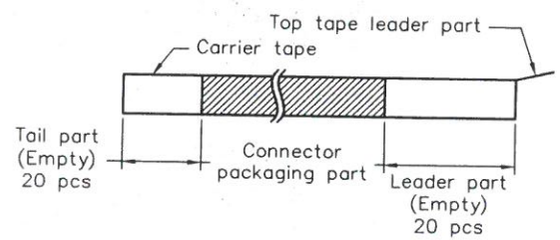


2~10 Contacts

11~18 Contacts



Unreeing direction →



Number of Contacts	W±0.3	F±0.1	S±0.1	Pcs/Reel	Pcs/Box
2~5P	16	7.50	/	1,000	14,000
6~10P	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 1:1	NAME	DATE	PART NO.	DWG NO.	JCTC [®]
	REV.	DESCRIPTION		LINEAR	ANGLES						
C3	新增镀金无卤规格	21.02.04	⊕	0.0±0.25	X° REF±6°	DESIGNER	WJY	24.01.20	11257W00-NP-S-HF-R	ENDE05	
C4	ECR20230731800	23.07.31		0.00±0.15	X° ±3°	DRAWN	SP Peng	24.01.15			
C5	更新图框	23.11.28	UNIT: MM	0.00±0.08	X° X' ±2°	GHR 1.25mm PITCH 180° SMT WAFER					
C6	YB202312290006	24.01.15	SIZE: A4								

REV	C6	SHEET	2/2
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