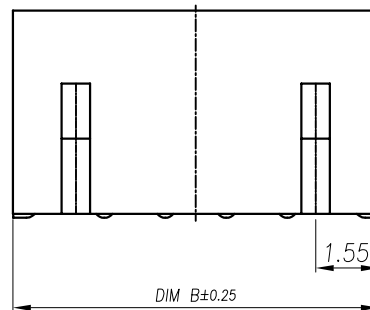
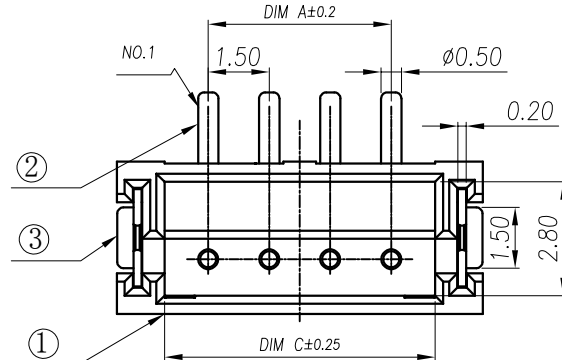
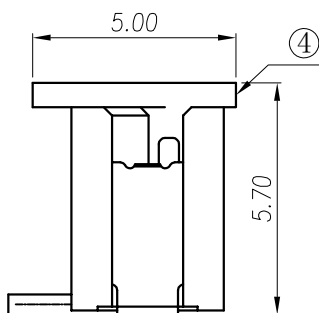
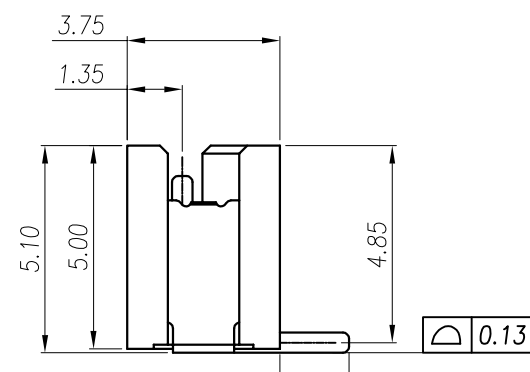
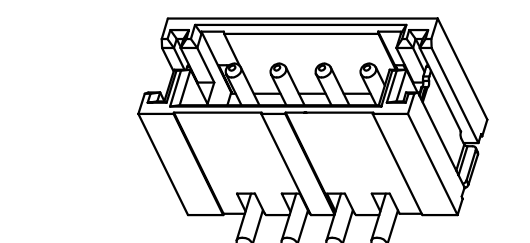


1	2	3	4	5	6	7	8
A						REV.	Q'TY
B						ECN. NO.	APR.
C							DATE
A						A	2018.03.29
B						FIRST RELEASE	Jason
C							
D							



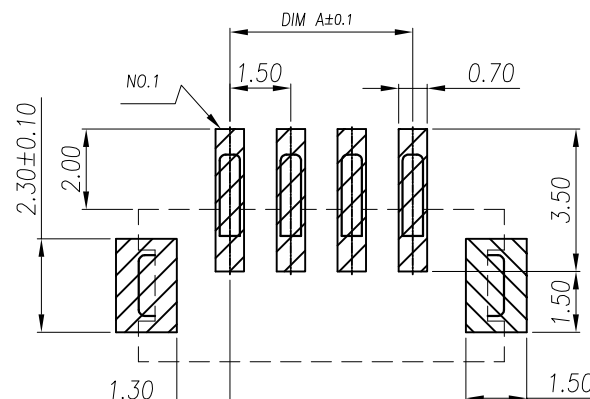
PIN	NO.	Dim A	Dim B	Dim C
2	WF02-ON02T51N11	1.50	6.00	3.65
3	WF02-ON03T51N11	3.00	7.50	5.15
4	WF02-ON04T51N11	4.50	9.00	6.65
5	WF02-ON05T51N11	6.00	10.50	8.15
6	WF02-ON06T51N11	7.50	12.50	9.65
7	WF02-ON07T51N11	9.00	13.50	11.15
8	WF02-ON08T51N11	10.50	15.50	12.65
9	WF02-ON09T51N11	12.50	16.50	14.15
10	WF02-ON10T51N11	13.50	18.50	15.65
11	WF02-ON11T51N11	15.50	19.50	17.15
12	WF02-ON12T51N11	16.50	21.50	18.65
13	WF02-ON13T51N11	18.50	22.50	20.15
14	WF02-ON14T51N11	19.50	24.50	21.65
15	WF02-ON15T51N11	21.50	25.50	23.15
16	WF02-ON16T51N11	22.50	27.50	24.65
17	WF02-ON17T51N11	24.50	28.50	26.15
18	WF02-ON18T51N11	25.50	30.00	27.65
19	WF02-ON19T51N11	27.50	31.50	29.15
20	WF02-ON20T51N11	28.50	33.00	30.65



With Cover

NOTES:

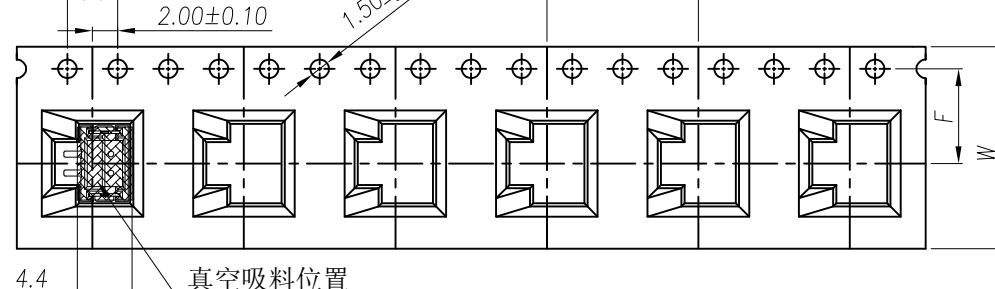
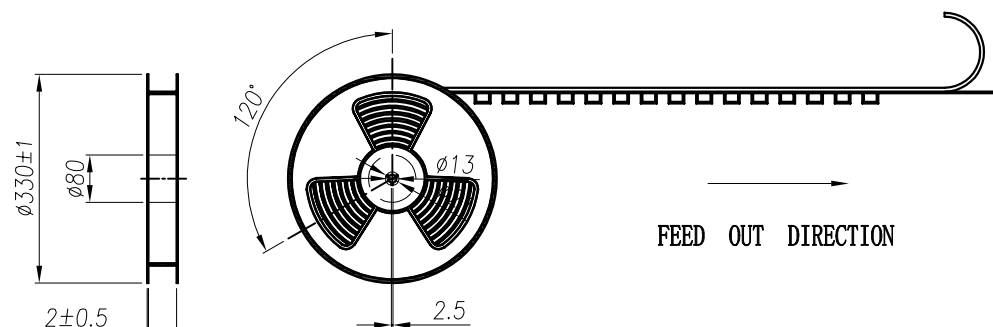
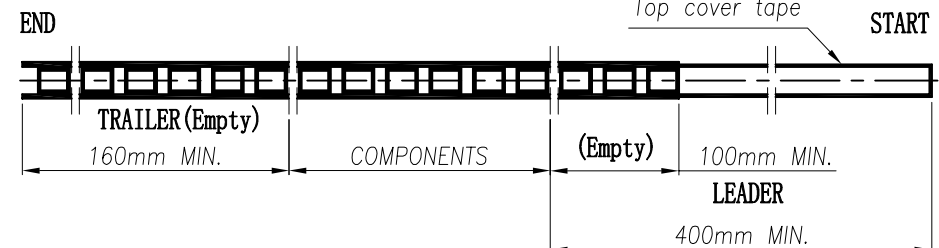
- 1.Working temp:-25°C~85°C.
- 2.Voltage rating:100V AC/DC(rms)
- 3.Contact resistance:40mΩ max.
- 4.Insulation resistance:500MΩ min.
- 5.Current rating:1A AC/DC
- 6.Withstanding Voltage:500V AC/minute
- 7.Pin Retention Force:10N min.
- 8.Housing material:LCP UL94-V0,Natural
- 9.Terminal materl:Brass C2680,  
plating Ni 50μ" min , plating Tin 100μ"min.
- 10.Solder tab material:Brass C2680,  
plating Ni 50μ" min , plating Tin 100μ"min.



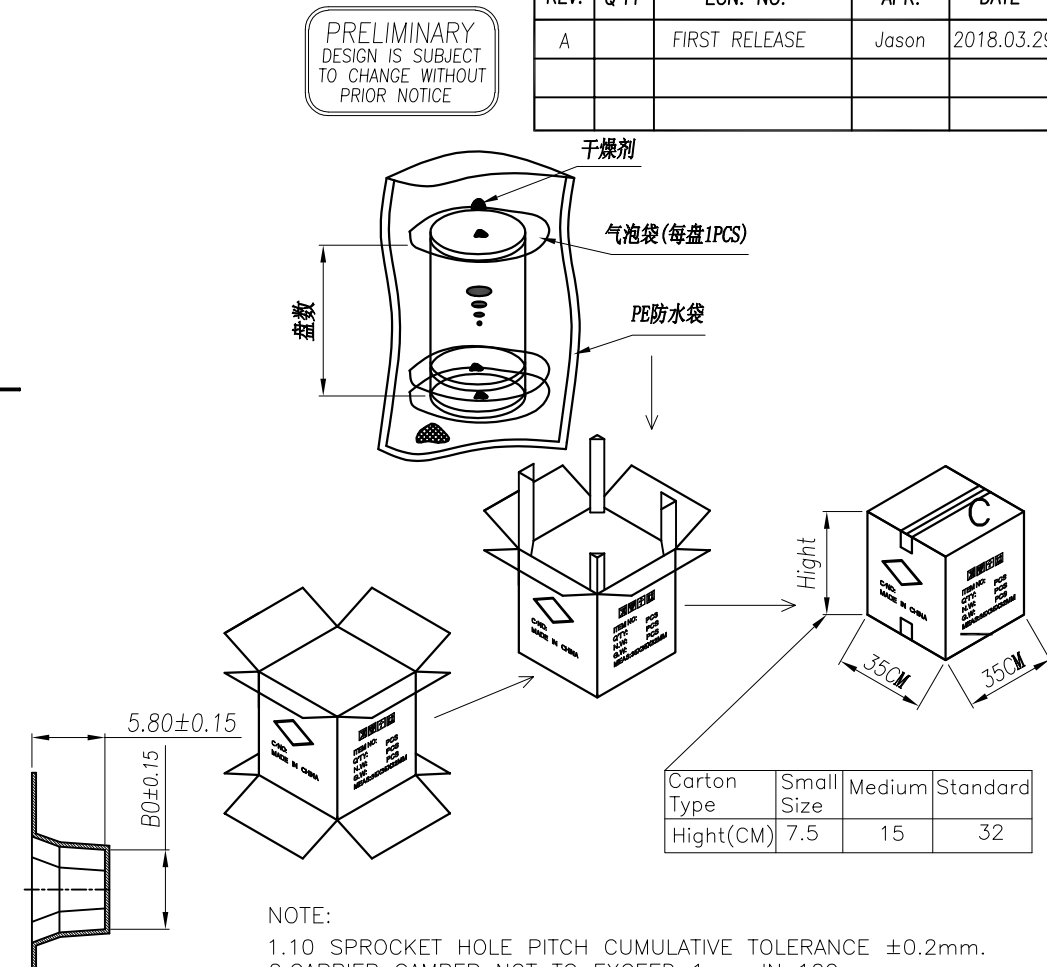
SMT SOLDER AREA

DIMENSION IN mm			深圳市山谷道电子有限公司	
TOLERANCE UNLESS OTHERWISE SPECIFIED			APR.	Alex
.X±0.35	X.*± 5°	CHK.	Jack	TITLE: WAFER PH1.50mm H5.10mm(ZH) 180°SMT
.XX±0.25	.X*± 3°	DRA.	Jave	DWG NO. WF02-ONxxT51N11
.XXX±0.15	.XX*± 1°			PROJ. CUSTOMER DRAWING
SIZE A4	SCALE 4:1	SHEET 1 / 3	REV. A	SIZE A4

1	2	3	4	5	6	7	8
REV.	Q'TY	ECN. NO.	APR.	DATE			
A		FIRST RELEASE	Jason	2018.03.29			



PIN	NO.	Dim BO	Dim W	Dim F	PCS/RELL	RELL/CARTON	PCS/CARTON
2	WF02-0N02T51N11	6.30	16	7.5		14	14000
3	WF02-0N03T51N11	7.80					
4	WF02-0N04T51N11	9.30					
5	WF02-0N05T51N11	10.80					
6	WF02-0N06T51N11	12.30					
7	WF02-0N07T51N11	13.80					
8	WF02-0N08T51N11	15.30					



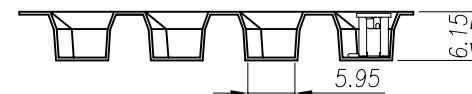
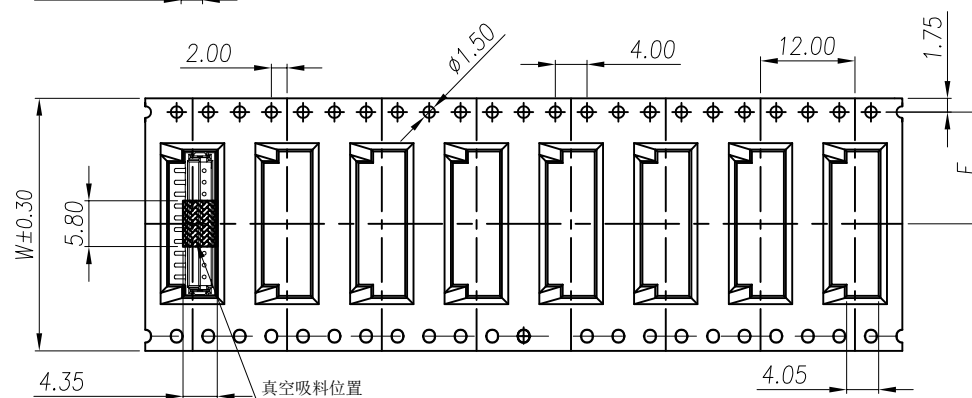
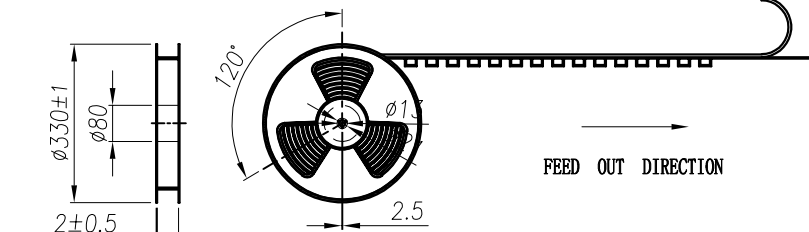
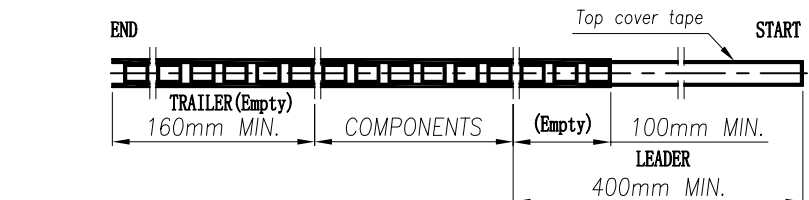
NOTE:  
 1.10 SPROCKET HOLE PITCH CUMULATIVE TOLERANCE ±0.2mm.  
 2.CARRIER CAMBER NOT TO EXCEED 1mm IN 100mm.  
 3.ALL DIMENSIONS MEET EIA-481 REQUIREMENTS.  
 4.MATERIAL:CLEAR ANTISTATIC PS, COLD SEALING.  
 5.THICKNESS:0.30±0.05mm.  
 6.PACKING LENGTH PER REEL: 12.5 METERS.  
 7.COMPONENT LOAD PER REEL: 1000 PCS.

DIMENSION IN mm		APR.	TITLE: WAFER PH1.50mm H5.10mm(ZH) 180°SMT
TOLERANCE UNLESS OTHERWISE SPECIFIED			
.X±0.35	X.± 5°		DWG NO. WF02-0NxxT51N11
.XX±0.25	.X.± 3°	CHK.	
.XXX±0.15	.XX.± 1°	DRA. Java	CUSTOMER DRAWING SIZE A4 SCALE NA SHEET 2 / 3 REV. A

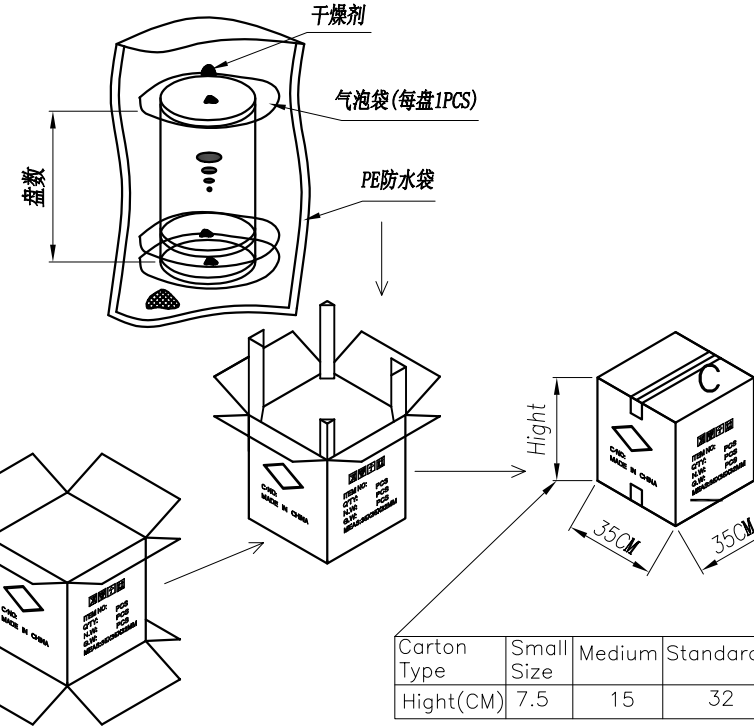
山谷道

深圳市山谷道电子有限公司

1	2	3	4	5	6	7	8
REV.	Q'TY	ECN. NO.	APR.	DATE			
A		FIRST RELEASE	Jason	2018.03.29			



PRELIMINARY  
DESIGN IS SUBJECT  
TO CHANGE WITHOUT  
PRIOR NOTICE



NOTE:

- 1.10 SPROCKET HOLE PITCH CUMULATIVE TOLERANCE ±0.2mm.
- 2.CARRIER CAMBER NOT TO EXCEED 1mm IN 100mm.
- 3.ALL DIMENSIONS MEET EIA-481 REQUIREMENTS.
- 4.MATERIAL:CLEAR ANTISTATIC PS, COLD SEALING.
- 5.THICKNESS:0.30±0.05mm.
- 6.PACKING LENGTH PER REEL: 12.5 METERS.
- 7.COMPONENT LOAD PER REEL: 1000 PCS.

PIN	NO.	Dim BO	Dim W	Dim F	PCS/RELL	RELL/CARTON	PCS/CARTON
9	WF02-0N09T51N11	16.80					
10	WF02-0N10T51N11	18.30					
11	WF02-0N11T51N11	19.80					
12	WF02-0N12T51N11	21.30					
13	WF02-0N13T51N11	22.80					
14	WF02-0N14T51N11	24.30					
15	WF02-0N15T51N11	25.80					
16	WF02-0N16T51N11	27.30					

DIMENSION IN mm	山谷道	深圳市山谷道电子有限公司
TOLERANCE UNLESS OTHERWISE SPECIFIED	APR.	TITLE: WAFER PH1.50mm H5.10mm(ZH) 180°SMT
.X±0.35 X:± 5°		DWG NO. WF02-0NxxT51N11
.XX±0.25 .X:± 3°	CHK.	PROJ.
.XXX±0.15 .XX:± 1°	DRA. Jave	CUSTOMER DRAWING SIZE A4 SCALE NA SHEET 3/3 REV. A