

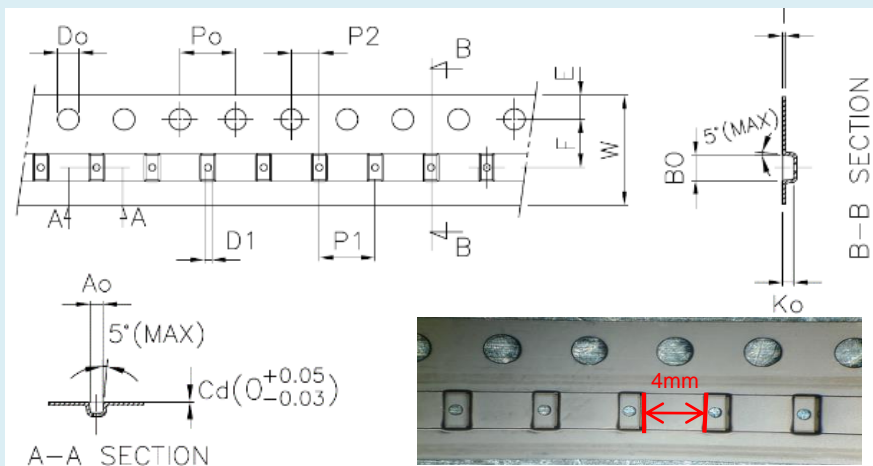
# 19-315 / MIR/PT 60363 Series Carrier Comparison

[www.everlight.com](http://www.everlight.com)

# EVERLIGHT

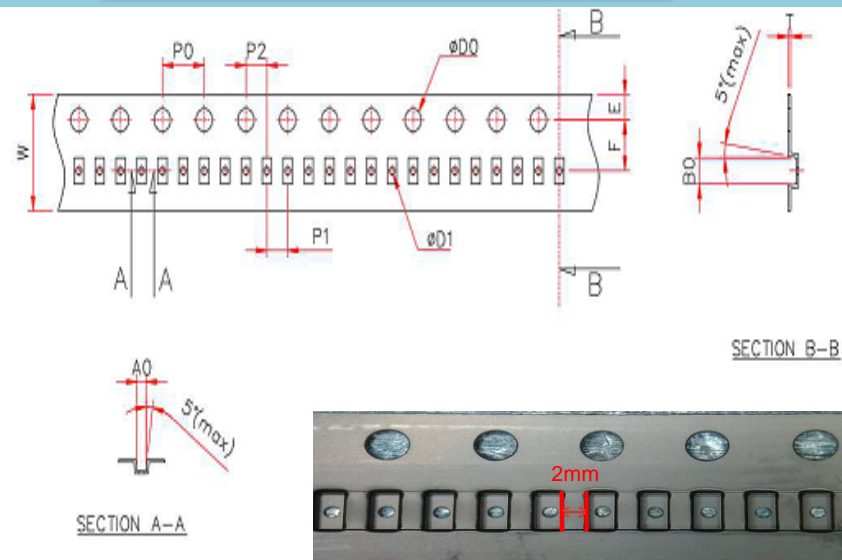
# Carrier Tape Information · Exterior · Specification

## P4 Carrier Tape (Before)



尺寸編號 Dimension No.	A0	B0	K0	P0	P1	P2
標準尺寸公差 Std. Dimension Tolerance	$0.88 \pm 0.05$	$1.82 \pm 0.05$	$0.80 \pm 0.05$	$4.00 \pm 0.1$	$4.00 \pm 0.1$	$2.00 \pm 0.05$
尺寸編號 Dimension No.	T	E	F	D0	D1	W
標準尺寸公差 Std. Dimension Tolerance	$0.2 \pm 0.05$	$1.75 \pm 0.1$	$3.50 \pm 0.05$	$1.50 \pm 0.05$	$0.5 \pm 0.1$	$8.00 \pm 0.3$

## P2 Carrier Tape (Now)



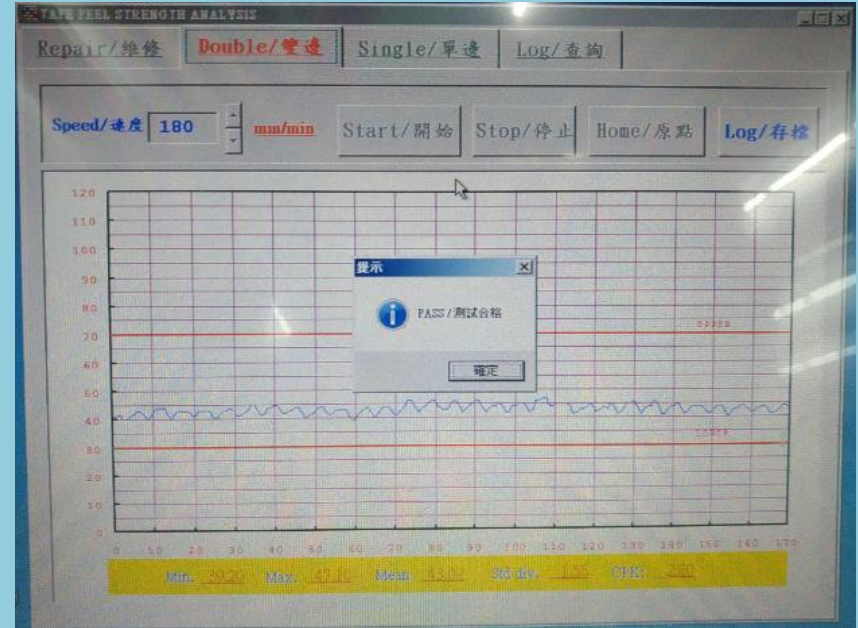
ITEM	Ao	B0	Ko	P0	P1	P2	Do	D1	E	F	W	T	10Po
DIM	0.88	1.83	0.80	4.0	2.0	2.0	1.50	0.50	1.75	3.50	8.0	0.20	40.0
TOLE	$\pm 0.05$	$\pm 0.05$	$\pm 0.05$	$\pm 0.10$	$\pm 0.10$	$\pm 0.05$	$^{+0.1}_{-0}$	(MIN)	$\pm 0.10$	$\pm 0.05$	$\pm 0.20$	$\pm 0.05$	$\pm 0.20$

# Pull test results



Film temperature

Qualified range  
19-315 : 30~70g



63-119	30-60g	3.0*0.6	
17-21,17-215,17-315	30-60g	3.6*0.6	
MIR60363..MPT60363.19-315	30-70g	3.6*0.6	低温膠膜
17-51,17-52,17-55,17-56,17-57,17-77,17-59	30-60g	3.6*0.6	
71-01,71-11,	30-60g	4.1*0.3	
15-21,25-16	30-60g	4.1*0.3	

TP film temperature:  
145.00°C  
● Average value:43.02  
Min : 39.2 / Max : 47.1  
Text report : PASS

# Wear test equipment & Test method

Sumbest:



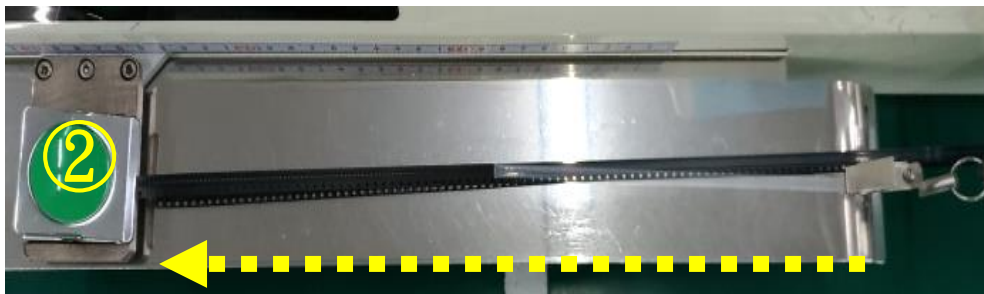
Test method:



#註:

Before ①

Now ②



# Packaging Quantity

P4 Carrier Tape  
(Before 4K Pcs)



P2 Carrier Tape  
(Now 10K Pcs)



## In Conclusion

Use the production line material TP to test run Liqi carrier tape . The temperature needs to be adjusted to 145 °C to meet the tension specification ; The current packaging quantity is 10K pcs . Therefore , 19-315 models can use Litco carrier tape . And the original package quantity was changed from 4K pcs to 10K pcs .