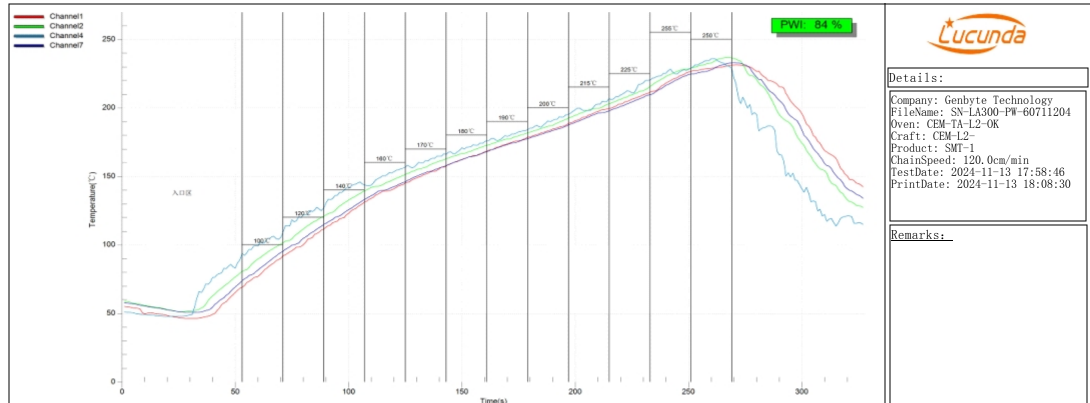
Temperature Analysis Report



炉子名称: CEM-TA-L2-OK 链速: 120 CM/Min

Temper atureZ one	1	2	3	4	5	6	7	8	9	10	11	12
AboveZ	100	120	140	160	170	180	190	200	215	225	255	250
one												
BelowZ	100	120	140	160	170	180	190	200	215	225	255	250

	(160°C~217°C)Constant	(217°C)Reflow	W	W · V · Cl	PeakValue	
Channe1	Time	Time	MaximumPositiveSlope	MaximumNegativeSlope		
	(50~100) s	$(30^{\circ}60)$ s	(1~4) °C/s	(-4 [~] -1) °C/s	(230~238) ℃	
#1 1	93.0	50.0	1.30	-1.98	231.6	
#2 2	96. 0	47. 0	1. 29	-2.22	236.9	
#4 4	95.0	44. 0	1.50	-2.69	236.0	
#7 7	94.0	43. 0	1. 26	-2.05	233.1	
D-Value	3. 0	7. 0	0. 24	0. 71	5. 3	

EN	IPQC