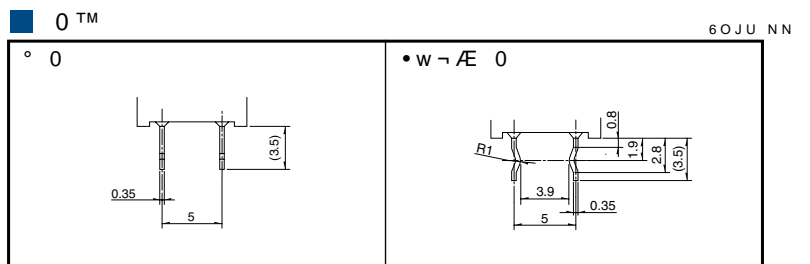
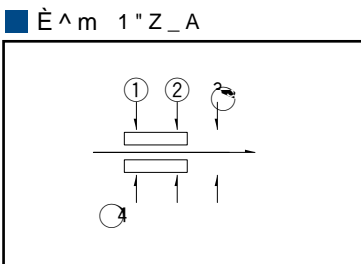


■ Ἀ Ὀ Β «

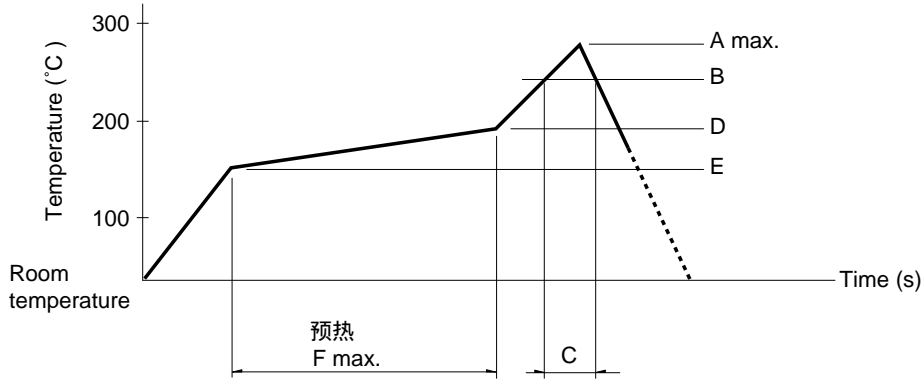
Μ Δ Η Κ	ὁ ἤ Ν Ν	† ὁ ἤ Ν Ν	½ Ζ Ε	È ^”	ἰ ο™		ο™	ο’	g	Ἀ Ὀ Ι	m
/ P O T I P S U J O H			1 \$ C P B S E			/	- B U D I J O H			S P P H 1 1 0 8 0 0	
							. P N F O U B S Z			S P P H 1 1 0 3 0 0	
										S P P H 1 2 0 4 0 0	
										S P P H 1 2 0 1 0 0	
										S P P H 1 3 0 4 0 0	
							4 O B Q J O			S P P H 1 3 0 1 0 0	
										S P P H 1 4 0 3 0 0	
										S P P H 1 4 0 1 0 0	
							4 U S B J H I U			S P P H 1 1 0 9 0 0	
										S P P H 1 3 0 5 0 0	
	4 O B Q J O	S P P H 1 4 0 4 0 0									

/ P	TM	† — È ^ ð ½ d j m 1 " Z _ A	
		<p>° 0 "</p>	<p>• w ~ Æ 0 "</p> <p>Thickness of PC board t=1.6mm</p>
		<p>° 0 "</p>	<p>• w ~ Æ 0 "</p> <p>Thickness of PC board t=1.6mm</p>



回流方式的参考举例

1. 加热方式 远红外线加热的上下加热方式。
2. 温度测量方式用 / °±



	¥ NB	¥	\$	%	¥	T
SPEJ						
SPEF						
SPEH						

ÿ
 179HQB
 HWS2b

○ 蓄熊源志祇叛廓委戎尺植

"	源志姪緩	
SPPJ3, SPPJ2, SPUN, SPPH4, SPPH1	350 10Á	3+1 / 0s
SPED2, SPED4	350 10Á	3 0.5s
SPEJ	350 10Á	4s max.
SPEF	350 5Á	3s max.
SPEH	350Á max.	3s max.
SPUJ	300 10Á	3+1 / 0s

○ 治源祇叛廓委戎尺植

藩剔勳 For PC board 肝孱綠

"	卵誌		b	
	Ñ	ÑW	oÑ	oÑHW
SPPJ3	NB	NB	¥	T•
SPUN	NB	NB	¥	T•
SPUJ, SPPH4	—		260 5Á	5 1s
SPPJ2, SPPH1, SPED2, SPED4, SPEF	—		260 5Á	T•