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Polymer PTC Devices

Wayon Electronics Co., Ltd. No.1001, Shiwan 7th Road, Pudong, Shanghai 201202, P.R.China

WAYON

LP-NSML200/16(CB)

Tel: 86-21-50968308 Surface Mount Thermistor E-mail: market@way-on.com

Fax: 86-21-50968310 <u>Http://www.way-on.com</u>

marking

Features

- Small size 1206, Normal working temperature with -40°C~85°C
- Lead-free and compliant with the European Union RoHS Directive (EU)2015/863
- Fast tripping resettable circuit protection
- Surface mount packaging for automated assembly
- Agency Recognition: UL

Product Dimension (mm)

	A			B C		D		E		Part	
Part Number	Min	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Marking
LP- NSML200/16(CB)	3.00	3.50	1.40	1.80	0.80	1.40	0.25	0.80	0.10	0.40	F

Electrical Characteristics

Dort Number	Ін	lτ	V _{max}	Imax	Ttrip)	Pd typ	R _{min}	R _{1max}
Part Number	(A)	(A)	(V)	(A)	Current(A)	Time(S)	(W)	(Ω)	(Ω)
LP- NSML200/16(CB)	2.00	4.00	16	50	8.0	0.5	1.2	0.015	0.090

 $I_{\text{H}}\text{=}\text{Hold}$ current: maximum current at which the device will not trip at 25 °C still air.

 $I_{T}\mbox{=}Trip$ current: minimum current at which the device will always trip at 25 °C still air.

 $V_{\mbox{\scriptsize max}}\mbox{-}Maximum$ voltage device can withstand without damage at rated current.

 I_{max} =Maximum fault current device can withstand without damage at rated voltage.

 T_{trip} =Maximum time to trip(s) at assigned current.

Pd_{typ}=Typical power dissipation: typical amount of power dissipated by the device when in state air environment.

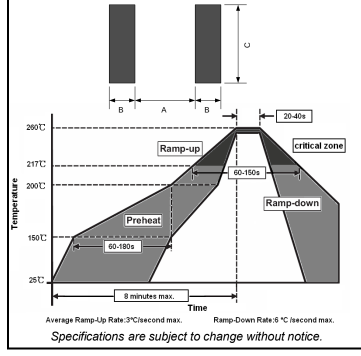
R_{min}=Minimum device resistance at 25 °C prior to tripping.

R_{1max}=Maximum device resistance measured in the nontripped state 1 hour post reflow.

Thermal Derating

LP-	Maximum ambient operating temperature(°C)								
NSML200/16(CB)	-40	-20	0	25	40	50	60	70	85
Hold Current (A)	2.60	2.33	2.15	2.00	1.66	1.49	1.37	1.14	0.80
Trip Current (A)	5.20	4.66	4.30	4.00	3.32	2.98	2.74	2.28	1.60

Solder Reflow Recommendation



Solder Pad Layout

Dort Number	Α	В	С	
Part Number	(mm)	(mm)	(mm)	
LP- NSML200/16(CB)	1.80	1.00	1.80	

* Recommended reflow methods: IR, vapor phase, hot air oven. Notes:

• If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.

• Devices are not designed to be wave soldered to the bottom side of the board.

Package Information

Tape & Reel: 3500pcs per reel.

Effectivity: Reference documents shall be the issue in effect on the date of invitation for bid.

Caution: Operation beyond the rated voltage or current may result in rupture electrical arcing or flame.

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P-NS	SML200/16(CB)	Surface Mount Thermistor	E-mail: <u>market@way-on.com</u>	Http://www.way-on.com
		SMD P	TC 使用注意事项	
		Cautions	s for SMD PTC Use	
1.			出 PTC 最大电压或最大电流	规格值的操作,可能会导致 PTC 出现电
	弧,阻值升高,甚至		mov regult in device demog	DTC arging registered increasing ave
	burning.	le maximum voltage of current	may result in device damag	e, PTC arcing, resistance increasing, eve
2.		度下的 Hold current 均是 PTC	经过一次回流焊接得出的常	规性能,PTC 能够在不同温度对应的电流
		该电流并不是该型号 PTC 能够		
				eventional performance of after one reflow atures. But this current is not the condition
		ng or discharging current for lo		
3.	规格书所规定的电阻	以及电气特性,均是基于在维生	安指定测试板经过一次回流焊	旱之后的测试。如果客户有二次回流焊或者
		序,会对上述参数有一定程度的		
				pased on the test tested on the specified erified because above parameters may be
		er has other processes, like tw		enned because above parameters may be
4.	PTC 为热敏元件, 对	时环境温度比较敏感,建议在 P	TC 周围不要设计热源元件,	
			d that no heat source device	es be designed to around in order to
5.	reduce the outside h PTC 贴片产品是为 S		亲丁艺为 同 流悍。悍接丁艺可	「参考维安推荐的回流焊曲线。如果回流焊
0.				线路板其他元件或端子返工时使用热风枪。
				er to the Wayon recommended soldering
				might be damaged. Manual PTC
-		d. Heat gun is not allowed to u		
6.		『中,所便用到的各类注塑料、単 间等)进行验证,以确保产品》		硅胶,需要对注塑料胶料等材料牌号以及)
				eters (Temperature, Time, and etc.) of all
	injection or plastic m	aterials, like dhesives, silica ge	els and etc. should be verifie	ed to ensure the consistency between the
_		ocessing technology. Only it is		
7.				用,需要验证各类清洗剂、洗板水以及溶剂 5品包括但不仅限于醚类、苯类、酮类以及
				百世招世不仅限了 邮关、本关、 酮关切及 至少 24 小时,将残留的溶剂进行充分的挥
	发。			
	When assembling a	nd applying PTC, it is not recor	mmended that using washer	water or other cleaner to clean PTC. If it
				water and solvents, it is also confirmed
				e an effect on PTC include, but are not benzenes, ketones, and lipids. Placing th
	product in open envi	ronment for at least 24 hours t	o volatilize the residual solve	ents.
8.		暴力砸、挤、压、拉、扭、刺		
	Please do not smasl degradation.	n, clamp, pull, dent, twist and e	etc. to PTC during assemblin	ng process to avoid the performance
9.		焊接至保护板后,如需注塑或	打胶,须在尽量短的时间内另	完成,如贴装与注塑打胶时间间隔超过1~
		可避免 PTC 长时间暴露于空气		
				on or glue as soon as possible. IF the time
	expose to the air too		inth, PTC needs to reserve in	n the closed space so as to avoid PTC
10.		5件,但并不能当做开关使用,	重复多次的保护会降低 PTC	的维持电流。
				t will reduced after repeated tripping.
11.]中,建议使用 PP 类材料做内质		C类等材料做内膜。 ner membrane, TPE or PVC materials are
	prohibited.	charging terminal, the PP mai		The membrane, TPE of PVC materials are
12.		等级为1级,为密封包装。客/	户如在库存中发现有包装破损	员的,立即将产品隔离处理; 使用时如有余
	料, 需恢复之前包装	状态,做密封保存。		
				age is found by customer, please isolate
13		parts, needs repack it as the p 终端的产品,按照当地的法律浴		
10.				with local laws and regulations, and raw
				, , , , , , , , , , , , , , , , , , ,
		ns of PPTC can be referred to I	MSDS.	