DOCUMENT: M20309 **REV LETTER: E** PAGE NO: 1 OF 2 DATE: 2020-08-13 PART NUMBER:

Polymer **PTC Devices**

Wayon Electronics Co., Ltd.



LP-ISML175

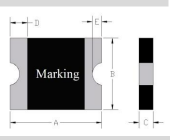
Surface mount fuses

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

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

Features

- Small size of 0805
- Low risistance
- Lead-free and compliant with the European Union RoHS Directive 2011/65/EU
- Fast time-to-trip
- Agency Recognition: UL、TUV



Product Dimensions (mm)

Part number	Α		В		С		D		E	
	Min.	Max.								
LP-ISML175	2.00	2.50	1.20	1.60	0.50	0.70	0.20	0.55	0.05	0.45

Electrical Characteristics

Part number	Iн	Гт	V _{max}	Imax	T _{trip}		Pd typ	R _{min}	R _{1max}
	(A)	(A)	(V)	(A)	Current(A)	Time(S)	(W)	(Ω)	(Ω)
LP-ISML175	1.75	3.50	8	50	8.0	5	0.6	0.010	0.060

I_H=Hold current: maximum current at which the device will not trip at 25 $^\circ C$ still air.

IT=Trip current: minimum current at which the device will always trip at 25 °C still air.

V_{max}=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.

Pdtyp=Typical power dissipation: typical amount of power dissipated by the device when in state air environment.

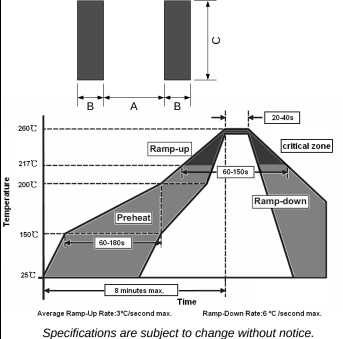
R_{min}=Minimum device resistance at 25 °C prior to tripping.

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

Thermal Derating

LP-ISML175	Maximum ambient operating temperature(${}^{ extsf{c}}$)									
	-40	-20	0	20	25	40	50	60	70	85
Hold Current (A)	2.35	2.05	1.90	1.78	1.75	1.45	1.30	1.20	1.00	0.70
Trip Current (A)	4.70	4.10	3.80	2.56	3.50	2.90	2.60	2.40	2.00	1.40

Solder Reflow Recommendations



Solder Pad Layouts

Deat would be	~	В	C	
Part number	(mm)	(mm)	(mm)	
LP-ISML175	1.20	1.00	1.50	

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

* Devices can be cleaned using standard industry methods and solvents.

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: 4000pcs 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.

	IMENT: M20309									
	.ETTER: E NO: 2 OF 2	Polymer	Wayon Electronics Co.,	Ltd.	JAY ØN					
	: 2020-08-13	PTC Devices		long,Shanghai 201202,P.R.China						
PART	NUMBER:		Tel: 86-21-50968308	Fax: 86-21-50968310						
LP	-ISML175	Surface mount fuses	E-mail: market@way-on.com	Http://www.way-on.com						
	SMD PTC 使用注意事项									
			Cautions for SMD PT							
1.	请在规格书规定的 升高,甚至烧片。]最大电压和最大电流下使	用,超出 PTC 最大电压或出	最大电流规格值的操作,可能会 ¹	导致 PTC 出现电弧,阻值					
2.	规格书所规定的各	温度下的 Hold current 均		e damage and possible electric: 导出的常规性能,PTC 能够在不 充的条件。						
	welding. PTC can		t conditions at a given tem	onal performance of PTC obtain perature. This current is not the						
3.	胶等其他热工序,	会对上述参数有一定程度	的衰减。所以需要验证其适							
	generated proces certain degree. The	s like injection or dispensine the verification terms the verification terms and the verification terms are substituted as the verification terms are substi	ng at the customer's premi st to be conducted is nece		ters will decrease at					
4.		al sensitive device. It is re		源元件,尽量减少外部热源的影 any heat source devices around						
5.	PTC 贴片产品是为 过推荐的值,PTC SMD PTC is desig	为 SMT 工艺设计的封装形式)将有可能受到损伤。禁止 gned for SMT processing、	使用手工焊接 PTC,禁止药 which applies reflow solder	接工艺可参考维安推荐的回流焊 时线路板其他元件或端子返工时 ing. Please refer to the Wayon	使用热风枪。 recommended curve for					
6.	PTC is prohibited PTC 贴装或应用近数(如温度、时间	. Heat gun is not allowed t 过程中,所使用到的各类注塑]等)进行验证,以确保产	o use during the circuit boa 图料、单组份、双组份固化, 品及工艺的匹配性,确认不	ded value, the PTC might be data and components or terminals rev 校粘剂、硅胶,需要对注塑料胶; 会影响 PTC 性能之后方可使用。	work. 料等材料牌号以及应用参					
	solvents must be the product and th	tested in terms of applicat ne processing before use.	ion parameters e.g. tempe	dhesives, UV glue , silica gel ar rature, time, and etc to ensure t	he consistency between					
7.	性,确认不会影响 解性、破坏性的有 When mounting o] PTC 性能之后方可使用。 「机化合物。清洗后将产品) or using PTC, it is not reco	已知对 PTC 有影响的化学 放置于敞开的环境中至少 2 mmended to use circuit bo	I必须使用,需要验证各类清洗剂 药品包括但不仅限于醚类、苯类 4 小时,将残留的溶剂进行充分 ard washer water or other clean gents, washboard water and so	、酮类以及脂类等较强溶的挥发。 ing agent. If cleaning is					
	they will not affect homolog, ketones environment for a	t the PTC performance . T s, lipids and derivates that t least 24 hours to volatiliz	he known chemicals that in at is of strong solubleness are solvents residuals.	npacts PTC include but not limit and ruinous. Please place the p	ted to ethers, benzene					
8.		ash, clamp, pull, dent or tw		本,以免引起 PTC 性能衰减。 ing process otherwise it might b	be a cause of the					
9.	在产品应用中,P 需密闭保存,可避	TC 焊接至保护板后,如需 译免 PTC 长时间暴露于空气	〔环境中。	时间内完成, 如贴装与注塑打胶						
	time as possible. environment to av	If the time slot between moving the time slot between moving air exposure.	ounting and injection or glu	gluing is needed, it should be co ing surpasses 1 month,, please						
10.			使用,重复多次的保护会降 hall not be taken for use as	译低 PTC 的维持电流。 s switch. Multiple times tripping :	shall lower the PTC hold					
				类与 PVC 类等材料做内膜。 use as inner membrane and TP	E and PVC type material					
	PTC 在加工过程中 触时间不超过 3se	eC∘		m 以上,焊接工具温度低于 350						
	more than 1.5mm $^{\circ}C$, and the contact	n away from PTC, the welc ct time between soldering	ding tool temperature shou iron and solder joint should	d not exceed 3sec.						
	需恢复之前包装状	č态,做密封保存。		现有包装破损的,立即将产品隔 ed packaging. If customers find						
	stock, they should do sealed storage	d isolate the product imme		naterial, they need to restore the						
		t is finally discarded, it can		tronic waste, and raw material	compositions of PPTC					

Specifications are subject to change without notice.