Polymer

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

MAYON

LP16-075SF

PTC Devices

Tel: 86-21-50968309 **R-line Resettable Fuses**

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http://www.way-on.com

Features

- Radial leaded devices
- Cured, flame retardant epoxy polymer insulating material meets UL94 V-0 requirements
- Lead-free and compliant with the European Union RoHS Directive (EU)2015/863



Product Dimension (mm) В С D Ε Lead Α Part Number Min. Min. Max. Max. Max. Max. Max. Size(ϕ) LP16-075SF 11.4 4.4 5.8 5.0 6.0 3.1 0.5 6.4 E-٠A Marking system Marking LP 16 ----- Voltage rating ----- Product family -075 F Halogen-free S Low leakage current Current rating * Lead materials: Tin-plate metal wire. ¢ æ

Electrical Characteristics

Part Number	Ін	lτ	T _{trip} @2I _H	T _{trip} @5I _H	V _{max}	Imax	Iss max	Pd _{max}	R _{min}	R _{max}	R _{1max}
	(A)	(A)	(S)	(S)	(V)	(A)	(A)	(W)	(Ω)	(Ω)	(Ω)
LP16-075SF	0.75	1.50	45	5	16	40	0.25	0.60	0.10	0.17	0.30

I_H=Hold current: maximum current at which the device will not trip at 25°C still air.

I_T=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.

Imax=Maximum fault current device can withstand without damage at rated voltage.

Pdmax= Maximum amount of power dissipated by the device when in state air environment.

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

Iss max = Maximum leakage current at 4.5V & 2×IH

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

R_{max}=Maximum device resistance at 25°C prior to trip.

R1max=Maximum resistance of device when measured one hour post trip at 25°C

Thermal Derating Chart-I_{H(A)}

Dont Number	Maximum ambient operating temperatures(°C)									
Part Number	-40	-20	0	25	40	50	60	70	85	
LP16-075SF	1.05	0.95	0.85	0.75	0.65	0.60	0.55	0.50	0.43	

Package Information

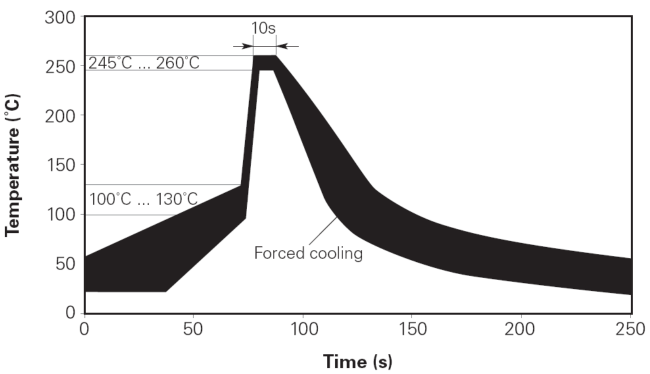
Bulk: 1000pcs per bag.

Tape & Reel: 3000pcs per reel.

DOCUMENT: R20920 WAYON **REV LETTER: B** PAGE NO: 2 OF 3 Polymer Wayon Electronics Co., Ltd. DATE: 2022-10-21 No.1001, Shiwan 7th Road, Pudong, Shanghai 201202, P.R.China **PTC Devices** PART NUMBER: Tel: 86-21-50968309 Fax: 86-21-50968310 LP16-075SF **R-line Resettable Fuses** http://www.way-on.com E-mail: market@way-on.com

Soldering Recommendations

Wave Soldering



Hand Soldering

Soldering temperature: $350^{\circ}C \pm 5^{\circ}C$. Soldering time: no more than 5s. DOCUMENT: R20920 **REV LETTER: B** PAGE NO: 3 OF 3 DATE: 2022-10-21 PART N

Wayon Electronics Co., Ltd.

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LP1

NUMBER:		PTC Devices	No.1001, Shiwan 7th Road, Pu Tel: 86-21-50968309	ıdong, Shanghai 201202, P.R.China Fax: 86-21-50968310			
16-	075SF	R-line Resettable Fuses	E-mail: <u>market@way-on.com</u>	http://www.way-on.com			
			插件 PTC 使用注意事				
		Cau	itions for R-line PT	C Use			
1.	请在规格书规 阻值升高,甚		使用,超出 PTC 最大电压或量	是大电流规格值的操作,可能会导致 PTC 出现电弧,			
	Operation be even burning		r current may result in devic	e damage, PTC arcing, resistance increasing,			
2.		定的各温度下的 Hold current 均 保持 1 小时。该电流并不是该型		手工焊后的常规性能,PTC 能够在不同温度对应的 电或放电电流的条件。			
3.	wave-solderi this current is	ing or manual soldering. PTC s not the condition that PTC c	can hold 1 hour at the curre an charging or discharging of	s the conventional performance of after one ent corresponding to different temperatures. But current for long time. 用户应独立评估和测试为其应用选择合适的产品。			
	All resistance The applicat like twice sol	e and the electronic characteri bility needs to be verified beca Idering or injection. Customer	istics specified in the datash use above parameters may	neet are based on the test tested on Wayon Lab. be attenuated if customer has other processes, aluate and test to select appropriate products for			
4.	their applicat PTC 为热敏		建议在 PTC 周围不要设计热	源元件,尽量减少外部热源的影响。			
			nmended that no heat source	ce devices be designed to around in order to			
5.			焊。焊接工艺可参考维安推制	荐的焊接曲线。如果温度超过推荐的值,PTC 将有			
6.	soldering cui PTC 组装或/	rve. If the soldering temperatu 应用过程中,所使用到的各类注:	ire exceeds the recommend 塑料、单组份、双组份固化)	Please refer to the Wayon recommended led value, the PTC might be damaged. 胶粘剂、硅胶,需要对注塑料胶料等材料牌号以及			
	When assem injection or p products and	nbling and applying PTC, the r plastic materials, like dhesives, d the processing technology. C	material mark and applicatio , silica gels and etc. should Dnly it is confirmed that wou	确认不会影响 PTC 性能之后方可使用。 on parameters (Temperature, Time, and etc.) of all be verified to ensure the consistency between the Id not influent PTC then can be used.			
7.	的适用性, 磺	角认不会影响 PTC 性能之后方	可使用。已知对 PTC 有影响	口必须使用,需要验证各类清洗剂、洗板水以及溶剂 目的化学药品包括但不仅限于醚类、苯类、酮类以及 的环境中至少24小时,将残留的溶剂进行充分的挥			
	When assem is required, in that they will limited to, hig	t is necessary to verify the app not affect the PTC performan	plicability of various cleaner, ice. Chemicals that are know organic compounds such as	g washer water or other cleaner to clean PTC. If it , washer water and solvents, it is also confirmed wn to have an effect on PTC include, but are not s ethers, benzenes, ketones, and lipids. Placing			
8.	装配过程中,	避免用暴力砸、挤、压、拉、	扭、刺等方式作用 PTC 本何	体,以免引起 PTC 性能衰减。			
	degradation.		-	assembling process to avoid the performance			
9.	PTC is a sec		ly can be used as sporadic,	重复的故障情况不得使用。 accidental over-current or over-temperature, the			
10.		or repeated failure can not use C 安装在空间受到限制的环境		4 4 °			
11.		ecommend installation in spac 可随着终端的产品,按照当地		s, which can inhibit its performance. \$原材料组成可参见 MSDS。			
	When the pr		an be treated recycled in acc	cordance with local laws and regulations, and raw			

Specifications are subject to change without notice