PTSLR1812 Low resistance SMD PTC fuses





Product features

- Positive temperature coefficient (PTC)
- Surface mount resettable fuse
- Low resistance
- Compact 1812 (4532 metric) footprint
- Voltage rating 6 V
- Current rating from 1.90 A to 5.00 A
- Fast time-to-trip

Applications

- Data ports
- Micromotors and fans
- Low voltage test and measurement

BUSSMANN SERIES

- Low voltage hand held equipment
- PC-based medical equipment
- USB protection
- Secondary Li-ion battery protection
- Game consoles, set top boxes
- Battery charging & charging connections

Agency information

- cURus Recognized file no. E343021
- TUV: File R 50455924

Part number system/ordering: PTSLR18126V190

- PT= PTC resettable fuse
- S= Surface mount
- LR= Low resistance
- 1812= Dimension code
- 6V= Maximum voltage
- 190= Ihold current rating (190= 1.90 A)



Product specifications

	Vmax ¹	lmax ²	lhold ³	ltrip⁴	Pd⁵	Time-1 (maxir		Resistance ⁶			Safety	approvals
Part number	(V _{dc})	(A)	(A)	(A)	typical (W)	(A)	(seconds)	Initial (R) minimum (Ω)	Post trip (R,) maximum (Ω)	Part marking	сUЯus	τüv
PTSLR18126V190	6	50	1.90	4.9	1.0	9.5	4.5	0.003	0.025	L190	\checkmark	
PTSLR18126V260	6	50	2.60	6.0	1.0	13	2.0	0.003	0.024	L260	\checkmark	
PTSLR18126V270	6	50	2.70	6.2	1.0	13	2.0	0.003	0.023	L270	\checkmark	
PTSLR18126V300	6	50	3.00	6.2	1.0	8.0	5.0	0.003	0.021	L300	\checkmark	
PTSLR18126V350	6	50	3.50	8.1	1.0	8.0	5.0	0.003	0.020	L350	\checkmark	
PTSLR18126V370	6	50	3.70	9.1	1.0	18.5	2.0	0.003	0.018	L370	\checkmark	
PTSLR18126V400	6	50	4.00	8.0	1.0	20	2.0	0.003	0.017	L400	\checkmark	
PTSLR18126V450	6	50	4.50	9.0	1.0	22.5	2.0	0.001	0.014	L450	\checkmark	
PTSLR18126V500	6	50	5.00	10	1.0	25	2.0	0.001	0.013	L500	\checkmark	

1. Vmax: Maximum continuous voltage the device can withstand without damage at rated current

2. Imax: Maximum fault current the device can withstand without damage at rated voltage

 Ihold: Maximum current the device will pass without interruption at +23 °C still air unless otherwise specified

4. Itrip: Minimum current that will transition the device from low resistance to high resistance at +23 °C still air, unless otherwise specified

 Pd: Power dissipated from the device when in tripped state at +23 °C still air, unless otherwise specified

6. R: Minimum resistance of the device prior to tripping at +23 °C

R1: Maximum resistance of the device one hour after tripping at +23 °C

Dimensions-mm



Recommended pad layout



A min	A max	B min	B max	C min	C max	D min	D max	E max	E max	F	G	н
4.37	4.73	3.07	3.41	0.40* 0.60**	0.70* 1.2**	0.20	1.20	0.15	0.65	3.45	1.78	3.50

* PTSLR18126V190, PTSLR18126V260, PTSLR18126V270, PTSLR18126V300, PTSLR18126V350, PTSLR18126V370, PTSLR18126V400

** PTSLR18126V450, PTSLR18126V500

Thermal derating curve



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General specifications

Operating temperature: -40 °C to +85 °C (with derating)
Storage conditon: Keep away form corrosive atmosphere and sunlight
Passive aging: IEC60738-1, +85 °C, 1000 hours
Humidity aging: +85 °C, 80 to 85% relative humidity, 100 hours
Overload endurance: UL1434, Vmax, 120% Imax, 50 cycles Vmax, 300% Itrip, 6000 cycles
Trip endurance: UL1434, Vmax, Itrip -I-Imax, 1000 hours
Solderability: IEC60068-2-58, +245 °C, 3 seconds
Moisture sensitivity test: J-STD-020, MSL=2a

Packaging information

Supplied in tape and reel packaging, 2000 parts per 7.0" (178 mm) diameter reel PTSLR18126V190, PTSLR18126V260, PTSLR18126V270, PTSLR18126V300, PTSLR18126V350, PTSLR18126V370, PTSLR18126V400

Supplied in tape and reel packaging, 1000 parts per 7.0" (178 mm) diameter reel PTSLR18126V450, PTSLR18126V500

Taping specification



B-B SECTION

PTSLR18126V190, PTSLR18126V260, PTSLR18126V270, PTSLR18126V300, PTSLR18126V350, PTSLR18126V370, PTSLR18126V400

A ₀ ± 0.10	Β ₀ ± 0.10	К ₀ ± 0.05	P ₀ ± 0.10	P ₁ ± 0.10	P ₂ ± 0.10	T ± 0.03	E ± 0.10	F ± 0.10	D ₀ ± 0.05	D ₁ min	W ± 0.30	10P。 ± 0.20
3.50	5.00	0.90	4.0	8.0	2.0	0.25	1.75	5.50	1.55	1.50	12	40
PTSLR18	126V450,	PTSLR18	126V500									
A₀ ± 0.10	В ₀ ± 0.10	К ₀ ± 0.05	P ₀ ± 0.10	P ₁ ± 0.10	₽₂ ± 0.10	T ± 0.05	E ± 0.10	F ± 0.10	D ₀ ± 0.05	D ₁ min	W ± 0.30	10P ₀ ± 0.20

Wave solder profile



Reference EN 61760-1:2006

re	Standard SnPb solder	Lead (Pb) free solder
• Temperature min. (T _{smin})	100 °C	100 °C
• Temperature typ. (T _{styp})	120 °C	120 °C
• Temperature max. (T _{smax})	130 °C	130 °C
• Time (T _{smin} to T _{smax}) (t _s)	70 seconds	70 seconds
nax Temperature	150 °C max.	150 °C max.
ıre (Тр)*	235 °C – 260 °C	250 °C – 260 °C
emperature (t _p)	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave
ie	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max
5°C	4 minutes	4 minutes
	Temperature min. (T _{smin}) Temperature typ. (T _{styp}) Temperature max. (T _{smax}) Time (T _{smin} to T _{smax}) (t _s) hax Temperature ure (Tp)* emperature (t _p) te	• Temperature min. (T_{smin}) 100 °C• Temperature typ. (T_{styp}) 120 °C• Temperature max. (T_{smax}) 130 °C• Time $(T_{smin}$ to $T_{smax})$ (t_s)70 secondsnax Temperature150 °C max.ure $(Tp)^*$ 235 °C - 260 °Cemperature (t_p)10 seconds max for seconds max each wavete~2 K/s min~3.5 K/s typ~5 K/s max

Manual solder

+350 °C (4-5 seconds by soldering iron), generally manual/hand soldering is not recommended

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Solder reflow profile



Table 1 - Standard SnPb solder (T_c)

Package thickness	Volume mm3 <350	Volume mm3 ≥350
<2.5 mm)	235 °C	220 °C
≥2.5 mm	220 °C	220 °C

Table 2 - Lead (Pb) free solder (T_c)

Package thickness	Volume mm ³ <350	Volume mm ³ 350 - 2000	Volume mm ³ >2000
<1.6 mm	260 °C	260 °C	260 °C
1.6 – 2.5 mm	260 °C	250 °C	245 °C
>2.5 mm	250 °C	245 °C	245 °C

Reference J-STD-020

Profile feature	Standard SnPb solder	Lead (Pb) free solder
Preheat and soak • Temperature min. (T _{smin})	100 °C	150 °C
• Temperature max. (T _{smax})	150 °C	200 °C
• Time (T _{smin} to T _{smax}) (t _s)	60-120 seconds	60-120 seconds
Ramp up rate T _L to T _p	3 °C/ second max.	3 °C/ second max.
Liquidous temperature (TL) Time (tL) maintained above ${\rm T_L}$	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak package body temperature (Tp)*	235 °C	260 °C
Time $(t_p)^*$ within 5 °C of the specified classification temperature (T_c)	20 seconds*	30 seconds*
Ramp-down rate (T _p to T _L)	6 °C/ second max.	6 °C/ second max.
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.

* Tolerance for peak profile temperature (T_n) is defined as a supplier minimum and a user maximum.

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