

# PSJ2/PSL2

#### current sensing power shunt

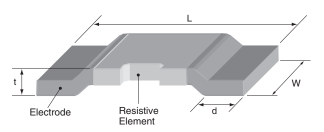




#### features

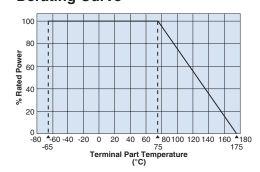
- Ultra low resistance, suitable for large current sensing
- Automatic mounting machines are applicable
- Suitable for reflow soldering (Not suitable for flow soldering)
- Products meet EU RoHS requirements
- AEC-Q200 tested

#### dimensions and construction



Туре	Resist.	Dimensions inches (mm)			n)
(Inch Size Code)	<b>(</b> Ω <b>)</b>	L	W	d	t
PSJ2 (3920)	0.2m	.394±.010 (10.0±0.25)	.205±.010 (5.2±0.25)	.079±.010 (2.0±0.25)	.078±.008 (1.98±0.2)
	0.5m				.05±.008 (1.27±0.2)
	1m				.035±.008 (0.89±0.2)
	2m				.046±.008 (1.17±0.2)
	3m				.037±.008 (0.95±0.2)
	4m				.033±.008 (0.84±0.2)
PSL2 (2512)	0.2m		.124±.006 (3.15±0.15)	.045±.006 (1.15±0.15)	.055±.006 (1.40±0.15)
	0.3m				.052±.006 (1.32±0.15)
	0.5m				.044±.006 (1.12±0.15)

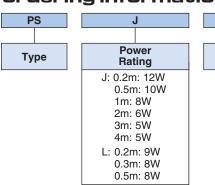
# **Derating Curve**



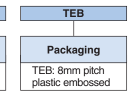
For resistors operated at a terminal part temperature of described for each size or above, a power rating shall be derated in accordance with the derating curve.

Please refer to "Introduction of the derating curve based on the terminal part temperature" in the beginning of our catalog before use.

#### ordering information

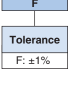






L50	00
Nom Resist	
4 digits: a values le $100m\Omega$ a expresse $m\Omega$ with as decim	ss than are d in "L"
Ex: 0.5m	

1L00



For further information on packaging, please refer to Appendix A.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

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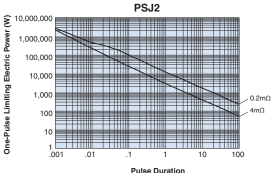
### current sensing power shunt

## applications and ratings

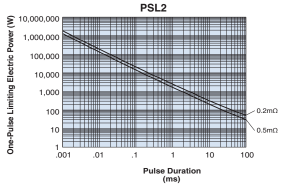
Part Designation	Power Rating (Current Rating)	T.C.R. (ppm/°C) Max.	Resistance Range	Resistance Tolerance	Rated Terminal Part Temperature	Operating Temperature Range
	12W (244A)	±200	0.2mΩ			05°0 to 1475°0
	10W (141A)	±100	$0.5$ m $\Omega$	F: ±1% 75°C		
PSJ2	8W (89A)	±75	1mΩ		7500	
	6W (54A)	±75	2mΩ		-65°C to +175°C	
	5W (41A)	±50	3mΩ			
	5W (35A)	±50	4mΩ			
PSL2	NEW 9W (212A)	250±100	$0.2 m\Omega$			-
	8W (163A)	±175	0.3mΩ	F: ±1%	75°C	-65°C to +175°C
	8W (126A)	±115	0.5mΩ			

#### environmental applications

#### **One-Pulse Limiting Electric Power**



Pulse Duration (ms)



The maximum applicable voltage is equal to the max. overload voltage. Please ask us about the resistance characteristic of continuous applied pulse.

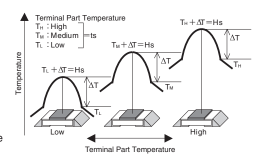
The pulse endurance values are not assured values, so be sure to check the products on actual equipment when you use them.

# Thermal Resistance

Туре	Resistance (Ω)	Rth (°C/W)
PSJ2	0.2m	4
P5J2	4m	27
PSL2	0.2m	3.2
	0.5m	6.7

Rth=(Hs-ts)/Power

Regarding the temperature rise, the value of the temperature varies per conditions and board for use since the temperature is measured under our measuring conditions. Please refer to us before use.



The temperature of the resistor will increase the same △T from the standard terminal part temperature regardlless of the ambient temperature when the same power is applied. This is because there is hardly any heat dissipation from the resistor surface to the ambient air.

#### **Performance Characteristics**

	Requirement $\Delta$ R ±%		
Parameter	Limit	Typical	Test Method
T.C.R.	Within specified T.C.R.		+25°C/+125°C
Overload (Short time)	±0.5%	±0.1%	PSJ (0.2m): 36W for 5 seconds; PSJ (0.5m): 30W for 5 seconds; PSJ (1m): 20W for 5 seconds; PSJ (2m): 18W for 5 seconds; PSJ (3m): 12.5W for 5 seconds; PSJ (4m): 10W for 5 seconds; PSL (0.2m): 27W for 5 seconds; PSL (0.3m, 0.5m): 24W for 5 seconds
Resistance to Solder Heat	±0.5%	±0.1%	260°C ± 5°C, 15 seconds ± 1 second
Rapid Change of Temperature	±0.5%	±0.1%	-55°C (30 minutes), +150°C (30 minutes), 1,000 cycles
Moisture Resistance	±0.5%	±0.05%	85°C ± 3°C, 85% ± 3°C RH, 1000 hours, 10% Bias
Endurance at 75°C and Less of Terminal Part Temperature	±1.0%	±0.3%	Terminal part temperature: 75°C ± 3°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
Low Temperature Exposure	±0.5%	±0.02%	-65°C, 1000 hours
High Temperature Exposure	±1%	±0.5%	+175°C, 1,000 hours

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