

SPECIFICATION SHEET

SPECIFICATION SHEET NO.	P0130- SMW2WL100RFS42
DATE	Jan. 31, 2022
REVISION	A0
DESCRIPITION	SMD Power Wire Wound Resistors, SMW series,
	SMD4527 Type, Rated Wattage 2W. Nominal Resistance 100 Ω ,
	Tolerance: ±1%
	Operating Temp. Range -55°C ~+150°C,
	Package in Tape/Reel, 1000pcs/13" Reel
	RoHS/RoHS III compliant and Halogen Free
CUSTOMER	
CUSTOMER PART NUMBER	
CROSS REF. PART NUMBER	
ORIGINAL PART NUMBER	Aillen SMW2WL100RF
PART CODE	SMW2WL100RFS42

VENDOR APPROVE

Issued/Checked/Approved







DATE: Jan. 30, 2022

CUS	IOW	EK A	PPK	JVE

DATE:

2/2/2022



SMD POWER WIRE WOUND RESISTORS SMW SERIES

MAIN FEATURE







- Flameproof UL94V0 Molded Package, Resistant To Heat, Humidity & Insulation
- Special Design For Automatic Surface Mounting
- Excellent Mechanical Strength & Electrical Stability
- Reducing Assemble Cost
- Resistance Value Can Be As High As 2 Mohm
- Resistance Tolerance Can Reach To ±1%
- Ultra High Thermal Conductivity Material, Excellent Power Dissipation In Small Volume.
- Cross And Replace Main Competitors' WSC/WSM/SMF series

APPLICATION

- For Photovoltaic Inverters, Automotive, Industrial Control Equipment
- Home Appliance, LED Power etc.
- Outdoor Lighting, Chargers, Monitor Systems
- UPS Devices, Smart Meter, Pump, Washing Machine, Dish Wash

RFQ Request For Quotation

PART CODE GUIDE

SMW	2WL	100R	F	S	42
1	2	3	4	5	6

- 1) SMW: SMD Power Wire Wound Resistors, SMW series
- 2) 2WL: Rated Wattage code, 1WL: 1W; 2WL: 2W; 3WL: 3W
- 3) 100R: Nominal Resistance code, 00R5: 0.5 ohm; 001R: 1 ohm; 002R: 2 ohm; 005R: 5 ohm; 010R: 10 ohm; 020R: 20 ohm;

050R: 50 ohm; 100R: 100 ohm

- 4) F: Tolerance code @25 °C, J: +/-5%; F: +/-1%
- 5) S: Package Code, S: Tape/Reel, 1000pcs/13"Reel
- 6) 42: Device dimension code,
- 21: L0.25"xW0.15"xH0.125" (L6.35xW3.81xH3.17mm);
- 42: L0.455"xW0.275"xH0.177" (L11.56xW6.98xH4.49mm);
- 62: L0.69"xW0.275"xH0.295" (L17.53xW6.98xH7.49mm);

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DIMENSION (Unit: Inch/mm)

Image for reference



Material:

Terminal is to be firmly connected with resistors element, both electrically and mechanically and allow easy soldering

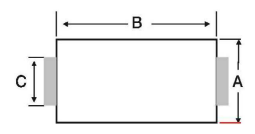
Coating:

Flameproof UL94V0 molded package, resistant to heat, humidity and insulation

Marking:

SMW 2WL100ΩF

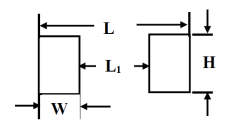
SMW series, SMD4527 Type



← _F →	≣ ——

Symbol	Unit (mm)	
А	5.5+/-0.3	
В	10.5+/-0.3	
С	1.7+/-0.3	
D	5.0+/-0.3	
E	12.0 Max.	
F	2.3+/-0.3	

Recommend Pad Layout

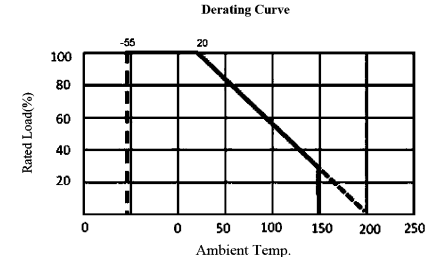


Symbol	Unit (mm)
W	4.0
Н	3.4
L	14
L1	6.0

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RATED POWER

Rated power is the values of load power Max. specified at the ambient temperature of 20 °C, and shall meet the functions of electrical and mechanical performance. When the ambient temperature surpasses above mentioned temperature, the value declines as per following curve.



STANDARD ELECTRONICAL SPECIFICATION

Туре	Power Rating	Tolerance	Resistance Range
	(P 70°c W)	(%)	(ohm)
SMW2WL100RFS42	2	±1	100

STANDARD ELECTRONICAL SPECIFICATION

Parameter	Unit	Characteristics
Temperature Coefficient	ppm/°C	±20
Dielectric Withstanding Voltage	V AC	500
Operating Temperature Range	°C	-55 ~+ 1 50
Insulation Resistance	Ω	> 10 °
Working Voltage Max.	V	(PXR) ½ P: Rated Power (W) R: Total nominal Resistance (Ω)



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ELECTRICAL PERFORMANCE

Test Item	Test Condit	ion		Test Limits
Resistance Temperature Coefficient Rated Load	It shall be within: ±200ppm/°C Max. T.C>(ppm/°C)=[(R2-R1)/R1]x)=[(1/(T2-T1)]x10 ⁶ R1: Resistance value at Ref. Temperature R2: Resistance value at Test Temperature T1: Ref. Temperature, +25°C T2: Test Temperature, +75°C When the resistors are applied rated voltage for 30 min. continuously, it show no evidence of arc,			The resistance value change rate between pre-and-post test
	flameetc.	Removing the voltage the normal condition	and place the	shall be within ±1%
Temperature	Following temp. cycles are to be made 5 times and then put at room temp. for one hour:			The resistance value change rate between pre-and-post test
	Steps 1st Step 2nd Step 3rd Step 4th Step	Temperature(°C) -55±3 Room Temp. 15±3 Room Temp.	Time(Min.) 30 2~3 30 2~3	shall be within ±1%.
Short Time Over Load	When the resistors are applied 5 times as much as rated wattage for 5 seconds continuously, it shows no evidence of arc, flameetc. Removing the voltage and place the resistors to the normal condition for 30 minutes			shall be within ±1%.
Insulation Character	Resistors are located in a jig and applying DC 500V			Measuring the Insulation Resistance which shall be over $10000 M\Omega$
Voltage Withstanding	Resistors ar 1 Min.	e located in a jig and a	applying AC 500V f	or The resistance should find no physical damage to the resistors, such as arc, charetc.



SMD POWER WIRE WOUND RESISTORS SMW SERIES

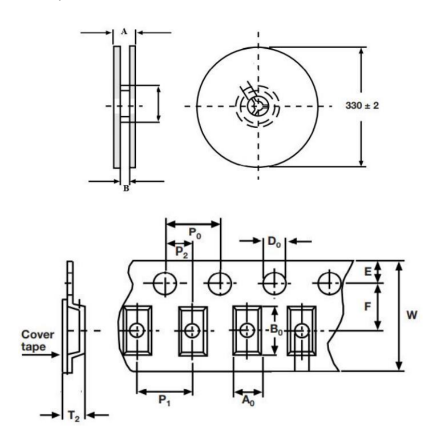
ELECTRICAL PERFORMANCE

Test Item	Test Condition	Test Limits
Load Life	The resistors arrayed are sent into the 20°C oven,	The resistance value change
	applying rated voltage at the cycle of 1.5 hours ON,	rate between pre-and-post test
	0.5 hour OFF for 1000+48 -0 hours in total. Then,	shall be within ±2%
	after removing the voltage, take the resistors out of	
	the oven and left under normal temp. for about one	
	hour for cooling.	
Moisture-proof Load	The resistors arrayed are placed into a constant	The resistance value change
Life	temp./humidity oven at the temp. of 40± 2°C and the	rate between pre-and-post test
	humidity of 90 ~ 95%, then rated power is applied for	shall be within ±2%. There also
	1.5 hours and cut off for 0.5 hour. The similar cycle	shall be no evidence of
	will be repeated for 500+24 -0 hours in total	remarkable change on
	(including cut-off time). Then remove the voltage,	appearance, and the marking
	taking the resistors out of the oven and leaving them	shall not be illegible.
	at room temp. for one hour.	
Solder-ability	Immerse the resistors in the solder pot at 235 ±5°C	At least 95% solder coverage
	for 2 seconds.	on the termination
Resistance to	Immerse the resistors in the solder pot at 270 ±5°C	The resistance value change
Soldering Heat	for 10 ±1 seconds. Then remove the resistors out of	rate between pre-and-post test
	the solder pot and leaving them at room temp. for	shall be within ±1%.
	one hour for cooling.	



SMD POWER WIRE WOUND RESISTORS SMW SERIES

TAPE/REEL (Unit: mm)



Type Code	SMW1WL*****S21 (2000pcs/Reel)	SMW2WL*****S42 (1000pcs/Reel)	SMW3WL*****S62 (500pcs/Reel)
A +/-1.0	21.0	29.0	37.0
B+1/0	16.5	24.5	32.5
A0+/-0.2	4.3	5.8	7.8
B0+/-0.2	8.0	11.8	17.5
P1+/-0.1	8.0	12.0	16.0
P2+/-0.1	2.0	2.0	2.0
P0+/-0.1	4.0	4.0	4.0
D0+/-0.1	1.5	1.5	1.5
E+/-0.1	1.75	1.75	1.75
F+/-0.1	7.5	11.5	14.2
W+/-0.3	16.0	24.0	32.0
T+/-0.1	41.5	5.8	7.5



SMD POWER WIRE WOUND RESISTORS SMW SERIES

PRECAUTIONS IN USE OF RESISTORS

- If the resistor is used in equipment which request extremely high reliability such as automotive, airplane, satellite, medical device, etc. Please contact us in advance, we will test and confirm it to you.
- 2. In the process of using a resistor, please derate the power rating according to the derating curve when the ambient temperature is above the rated temperature.
- 3. A flameproof resistor will not flame or fire but it may emit smoke or red heat when an overload is applied.
- 4. When a resistor is molded or coated by resin material, the deterioration of the resistor by thermal stress or resin may affect its characteristics. Therefore, please confirm the performance and reliability with us in advance. Moreover, the resistance to moisture and corrosion may deteriorate after the resin absorbs moisture.
- 5. When the resistor is coated, potted and molded by resin material, the curing stress of the resin may cause a peeling of the protective coating and a crack of the solder fillet. Therefore, please use the resin material which has smaller curing stress and make a judge before using.
- 6. When a power exceeding the rated power is applied in a short time, we cannot guarantee the safety only that the average power is below the rated power. Please contact us and advise the voltage or current waveform to us for making a judge.
- 7. The flame retardant resistors are weaker against mechanical stress than general resistors due to the special coating. Please do not apply impact, vibration or pinching with pliers or tweezers to the resistor body. Never apply any external force to the protective coating until drying is fully completed after washing.
- 8. Avoid stocking the resistors under high temperature, moisture, direct sunlight and corrosion environment. The most suitable temperature and moisture is $5 \sim 35^{\circ}\text{C} / 40 \sim 70\%$.

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