WIRE ROUND CHIP RESISTOR - WWR SERIES -

FEATURES

- Resistance range: 0.1 to $1.2K\Omega$
- High loading power, can bear high power load
- Nonflammable epoxy resin hot-pressing encapsulated, firm in structure
- Low noise, perfect stability and high reliability
- Good moisture-proof and environmental suitability
- Suitable for surface mounted (SMT) operating for automation
- Many kinds of size series for selection

APPLICATIONS

- Power supply models of communication
- High power supply
- Protection circuits of signal
- Power supply of STB or other terminal devices

PART NUMBERING GUIDE



						_					_			
WWR		27		J		1(001		C	Г		100	Н	R
	1.1							- 17					100	
PRODUCT TYPE	DIME (I	ENSIONS _1xB)		RESISTAN TOLERAN	ICE NE	RESIS	STANCE	PA	CKAGIN	G COD	E	TCR (PPM/°C)		POWER RATING
	15 16 25 27	: 2615 : 3816 : 4525 : 6327		D: ±0.5% F: ±1% G: ±2% J: ±5%	%	0010 4R70 1001): 1Ω): 4.7Ω I: 1ΚΩ		T: Tape & B: Bulk	& Reel		100: ±100 150: ±150 200: ±200 300: ±300		U:1/2W T:1W S:2W R:3W
	SNC													D:5W
L1			•		н	M					K		L2	
	TYPE	SIZE (INCH)	L1	А	B MAX.	н	K MIN.	м	W1	W2	L2	PACKAGING 330mm /13"		
	15	2615	6.6±0.5	5.6±0.5	4.0	3.2±0.25	1.2	1.0±0.4	2.0	2.0	4.0	2000 pcs		

	DERATING	CURVE
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16

25

26

3816

4525

6327

- Power rating is defined as maximum power rating continuously applied under ambient temperature at 70°C when the ambient temperature exceeds 70°C.

9.6±0.5

11.4±0.5

15.9±0.5

8.6±0.5

10.2±0.5

14.7±0.5

4.2

6.5

7.0

3.2±0.25

4.6±0.25

6.4±0.25

1.8

2.2

3.0

1.2±0.4

2.0±0.4

2.0±0.4

3.0

3.2

4.5

2.2

2.5

3.0

5.2

7.0

8.8

2000 pcs

1000 pcs

800 pcs



Cal-Chip

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STANDARD ELECTRICAL SPECIFICATIONS

- Rated voltage is defined as the DC or AC (effective Value at commercial frequency example 50 C/S,60 C/S), Voltage when rated power is applied and can be calculated By the following:

V= √ PXR

V = RATED VOLTAGE P = RATED POWER (WATTS)

R = NOMINAL RESISTANCE VALUE (OHM)

When the calculated rated voltage exceeds the Maximum usable voltage flow shown in CHART, the Maximum usable voltage is defined as the voltage According to the power-decreasing curve shown in CHART.

SPECIAL ELECTRICAL SPECIFICATIONS

TYPE POWER ITEM RATING		OPERATING	MAX	MAX	DIELECTRIC		TCR			
		TEMP RANGE	VOLTAGE	OVERLOAD VOLTAGE	WITHSTANDING VOLTAGE	±0.5%	±1%	±2%	±5%	(PPM/°C)
									0.22Ω – 0.49 Ω	±300
15 1/2 W (2615) 1 W	1/2 W		200V	350V	500V	11511-221			0.5Ω – 0.99Ω	±200
	1 W	-55~+155°C				-/	- 1Ω – 9.9Ω			±150
	/					10Ω – 50Ω				±100
16 1W (3816) 2W								0.22Ω – 0.49 Ω	±300	
	1W	-55~+155°C	250V	500V	500V		-		0.5Ω – 0.99Ω	±200
	2W					- 1Ω – 9.9Ω			±150	
	Y C						±100			
25 2W (4525) 3W	\mathbf{C}	2W 3W -55~+155°C	350V	700V	500V		-		0.1Ω – 0.49 Ω	±300
	2W						-	-	0.5Ω – 0.99Ω	±200
	3W					- 1Ω – 9.9Ω 10Ω – 1ΚΩ			9.9Ω	±150
										±100
26 3W (6327) 5W		3W 5W -55~+155°C	500V	800V	500V				0.1Ω – 0.49 Ω	±300
	3W							-	0.5Ω – 0.99Ω	±200
	5W					- 1Ω – 9.9Ω			±150	
							10Ω – 1.2ΚΩ			±100

For special TCR which is not shown in the above table, please check us.

ELECTRICAL CHARACTERISTICS

ITEM	REQUIREMENT	TEST METHOD						
Temperature Shock Test	±(5% +0.05Ω)	-25°C for 30min, 25°C for 10min and 70°C for 30min as a cycle, 5cycles						
Short Time Overload	±(2% +0.05Ω)	RCWV*2.5 or Max. overload voltage whichever is lower for 5 seconds						
Endurance	±(5% +0.05Ω)	70 ± 3°C, RCWV for 1000 ± 48 hrs with 1.5 hrs "ON" and 0.5 hrs "OFF"						
Damp Heat with Load	±(5% +0.05Ω)	40 ± 2°C, 90~95% R.H. RCWV for 1000±48 hrs with 1.5 hrs "ON" and 0.5 hrs "OFF"						
Solderability	95% min. coverage	245 ± 5°C for 3 seconds						
Dielectric Withstand Voltage	1000ΜΩ	Apply 500V~1000V for 1 minute						





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PULSE CURVE









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