GENERAL PURPOSE 1W TO 25W CERAMIC-ENCASED RESISTORS

PW SERIES



- ☐ Low cost and the industry's broadest selection!
- □ Available from stock in popular sizes (5W & 10W, 0.1Ω to 5K) and selected values in other sizes; non-stock items are available on exclusive SWIFT™ delivery program
- ☐ Tolerance to ±0.05%, TCR to ±5 ppm/°C
- \square Wide resistance range: .05 Ω to 1Meg Ω
- ☐ Tape & Reel available up to 10W size (Opt.A not avail. on T&R)

OPTIONS

- □ Option X: Non-inductive (PW5X & smaller: \leq 50 Ω =0.2uH max, >50 Ω = 0.37uH max; PW7X & larger: \leq 50 Ω =0.3uH max, >50 Ω = 0.6uH max). Reduced inductance levels available
- ☐ Option T: Temp. sensitive (up to +6000ppm/°C)
- Option P: Increased pulse capability
- Option FF: Fuse within 10S at 30x rated W⁴ and within 45S at 20x rated W (1Ω to 1K). Custom fusing characteristics avail.
- ☐ Option B: Increased power
- ☐ Option A: Standoffs built into ceramic case
- □ Additional options available... burn-in, special marking, nonstandard values, increased voltage, longer or heavier gauge leads, specialty lead wire material/plating/insulation, cut & formed leads, etc. Customized components are an RCD specialty!

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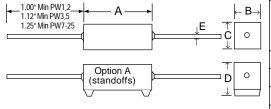
PW resistors are designed for general purpose and semi-precision power applications. The fireproof ceramic construction provides excellent thermal conductivity and resistance to moisture & solvents. Typical marking is 'RCD', value, tol. &wattage (or type). The resistance element is wirewound on lower values, & power film on higher values depending on options (opt. P & T parts are always WW). If a specific construction is preferred, specify opt.WW or M (not avail. in all values).

APPLICATION NOTE #1: Resistor Comparison

Series PW resistors offer moderate performance levels at prices below that of other WW or film technologies. Other choices for medium power applications are Series PV resistors (2W to 10W, similar to PW in vertical package); Series 100 military grade WW (1/2W to 50W, offers improved performance, pulse capability, and reliability); Series RW (1W to 5W WW, offers space savings); and Series RSF/RMF power film (1/2W to 9W, offers reduced inductance).

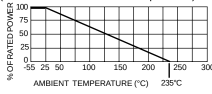
APPLICATION NOTE #2: Temperature Rise

Power resistors reach elevated temperatures (typically 125° to 250°C) when operated at full wattage, so when utilizing above 50% power rating, the bodies should be mounted off the PCB with adequate clearance from heat sensitive components. Opt. A standoffs are helpful in preventing heat transfer to PCB.



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(derate W/V/A when ambient temp. > 25°C)



	RCD	Wattage		Resis.	Rated Continuous	DIMENSIONS Inch [mm]					
	Туре	Std.	Opt. B	Range (0.05Ω -	Working Voltage ¹	A (Max.)	B ±.032 [.81]	C ±.05 [1.3]	D Max.	E ±.004 [.1]	
	PW1	1	2	1M	100 ²	.62 [15.8]	.25 [6.4]	.25 [6.4]	N/A	.028 [.7]	
	PW2	2	3	1M	100 ²	.72 [18.3]	.27 [6.8]	.27 [6.8]	.39 [4.9]	.028 [.7]	
	PW3	3	5	1M	150 ²	.91 [23.1]	.31 [7.9]	.31 [7.9]	.43 [10.9]	.031 [.8]3	
:k	PW5	5	7	1M	200²	.91 [23.1]	.38 [9.7]	.35 [8.9]	.47 [11.9]	.031 [.8]3	
	PW7	7	10	1M	350	1.42 [36]	.38 [9.7]	.35 [8.9]	.52 [13.2]	.031 [.8] ³	
:k	PW10	10	-	1M	500	1.96 [50]	.38 [9.7]	.38 [9.7]	.52 [13.2]	.031 [.8]3	
	PW15	15	-	30K	540	1.96 [50]	.50 [12.7]	.50 [12.7]	.68 [17.2]	.031 [.8]3	
	PW20	20	-	40K	600	2.55 [65]	.58 [14.7] max	.50 [12.7]	.70 [17.8]	.031 [.8]3	
	PW22	22	-	40K	650	2.55 [65]	.58 [14.7] max	.50 [12.7]	.70 [17.8]	.031 [.8]3	
Ī	PW25	25	-	40K	700	2.55 [65]	.58 [14.7] max	.50 [12.7]	.70 [17.8]	.031 [.8]3	
•	1 Maximum voltage rating is determined by E- \PR E should not exceed value listed										

¹ Maximum voltage rating is determined by E= √PR, E should not exceed value listed

TYPICAL PERFORMANCE FOR SERIES PW

$ \begin{array}{ c c c c c }\hline \text{Temperature} & 1\Omega \text{ and above} & 100 \text{ppm/°C typ., }300 \text{ppm max.}^1\\\hline 0.05\Omega \text{ to } 1\Omega & 200 \text{ppm/°C typ., }600 \text{ppm max.}^1\\\hline \text{Operating Temp.} & -55^\circ \text{ to } +235^\circ \text{ C} \ ^2\\\hline \text{Terminal Strength} & 5 \text{ lbs. minimum}\\\hline \text{Dielectric Strength} & 1000 \text{V}\\\hline \text{5 Sec. overload } (\leq 1.5 \text{x max V}) & 3 \text{X rated wattage (Opt. WW = 5X)}\\\hline \text{Moisture Resistance} & 3.0\% \ ^3\\\hline \text{High Temp. Exposure} & 1.0\% \ ^3\\\hline \text{Load Life (1000 hours)} & 3.0\% \ ^3\\\hline \text{Temperature Cycling} & 2.0\% \ ^3\\\hline \text{Shock and Vibration} & 1.0\% \ ^3\\\hline \end{array} $	THIOAETERI ORMANOETOR CERTECT W				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1Ω and above	100ppm/°C typ., 300ppm max.1		
Terminal Strength 5 lbs. minimum Dielectric Strength 1000V 5 Sec. overload (≤1.5x max V) 3X rated wattage (Opt. WW = 5X) Moisture Resistance 3.0% ³ High Temp. Exposure 1.0% ³ Load Life (1000 hours) 3.0% ³ Temperature Cycling 2.0% ³		0.05Ω to 1Ω	200ppm/°C typ., 600ppm max.1		
Dielectric Strength 1000V 5 Sec. overload (≤1.5x max V) 3X rated wattage (Opt. WW = 5X) Moisture Resistance 3.0% ³ High Temp. Exposure 1.0% ³ Load Life (1000 hours) 3.0% ³ Temperature Cycling 2.0% ³	Operating Temp.		-55° to +235° C ²		
5 Sec. overload (≤1.5x max V) 3X rated wattage (Opt. WW = 5X) Moisture Resistance 3.0% 3 High Temp. Exposure 1.0% 3 Load Life (1000 hours) 3.0% 3 Temperature Cycling 2.0% 3	Terminal Strength		5 lbs. minimum		
Moisture Resistance 3.0% ³ High Temp. Exposure 1.0% ³ Load Life (1000 hours) 3.0% ³ Temperature Cycling 2.0% ³	Dielectric Strengt	h	1000V		
High Temp. Exposure 1.0% ³ Load Life (1000 hours) 3.0% ³ Temperature Cycling 2.0% ³	5 Sec. overload (≤1.5x max V)		3X rated wattage (Opt. WW = 5X)		
Load Life (1000 hours) 3.0% ³ Temperature Cycling 2.0% ³	Moisture Resistar	nce	3.0% ³		
Temperature Cycling 2.0% ³	High Temp. Expos	sure	1.0% ³		
The state of the s	Load Life (1000 h	nours)	3.0% 3		
Shock and Vibration 1.0% ³	Temperature Cycl	ing	2.0% ³		
	Shock and Vibrat	ion	1.0% ³		

 $^{^1}$ TC to 5ppm available >10 Ω , 10ppm 1-10 Ω , 20ppm 0.1-1 Ω 2 275°C avail 3 Tightened performance avail 4 Opt FF max fault nte 1.5x RCWV or 200x W rating

P/N DESIGNATION: - 100 RCD Type Options: X, WW, T, P, M, FF, B, A, 59, 18 (Leave blank if standard) Resis.Code .05%-1%: 3 signif. figures & multiplier, R100=0.1 Ω , 1R00=1 Ω , 10R0=10 Ω , 1000=100 Ω , 1001=1K. Resis.Code 2%-10%: 2 signif. figures & multiplier, R10=0.1 Ω , 1R0=1 Ω , 100=10 Ω , 101=100 Ω , 102=1K If necessary, use additional (significant) digits, e.g. R005 for 0.005Ω , R0075 for 0.0075Ω in any tolerance Tolerance: K=10%, J=5% (std), H=3%, G=2%, F=1%, D=0.5%, C=0.25%, B=0.1% Packaging: B=Bulk (standard), T= Tape & Reel Temp. Coefficient (leave blank for standard TC): 5=5ppm, 10=10ppm, 20= 20ppm, 50=50ppm, 101=100ppm, 201=200ppm

Termination: W= Lead-free, Q= Tin/Lead (leave blank if either is acceptable, in which case RCD will select based on lowest price and quickest delivery)

² Specify opt. 59 for double voltage rating. ³ Specify opt.18 for 18AWG (.040") diameter leads.