ROYALOHM

Cement Fixed Resistors

Performance Specification

Temperature Coefficient	<20Ω: ±400F	PPM/°C; ≥20Ω: ±350PPM/°C					
Short Time Overload	$\pm(5.0\%$ + 0.05 $\Omega) Max,$ with no evidence of mechanical damage.						
Dielectric Withstanding Voltage	No evidence o	f flashover, mechanical damage, arcing or insulation breakdown.					
Terminal Strength	No evidence	of mechanical damage.					
Resistance to Soldering Heat	±(1.0% + 0.0	5 Ω)Max, with no evidence of mechanical damage.					
Solderability	Min. 95% cov	verage					
Temperature Cycling	±(2.0% + 0.0	5 Ω)Max, with no evidence of mechanical damage.					
Humidity (Steady State)	$\pm (5.0\% + 0.0)$	5 Ω)Max, with no evidence of mechanical damage.					
Load Life in Humidity	Wire-wound	±(5.0% + 0.05Ω)Max					
	Power film	<100KΩ: ±(5.0% + 0.05Ω)Max					
		≥100KΩ: ±(10.0% + 0.05Ω)Max					
Load Life	Wire-wound	±(5.0% + 0.05Ω)Max					
	Power film	<100KΩ: ±(5.0% + 0.05Ω)Max					
		≥100KΩ:±(10.0% + 0.05Ω)Max					

Ordering Procedure: Ex.: PRW 5W, +/- 5%, 100Ω , B/B

Type: PRW0 = PRW PRWA = PRWA PRWC = PRWC PRM0 = PRM PRM0 = PRMWattage: $1W = 1W$ $2W = 2W$ $3W = 3W$ $4W = 4W$ PRM0 = PRM PRMA = PRMA PRMA = PRMA PRMB = PRMB PRS0 = PRS PRVA = PRVA PRVA = PRVA PRVA = PRVA PRVB = PRVB PRVB = PRVB PZ1A = PRZA-1 PZ1A = PRZA-1 PZ2A = PRZA-2 PZ2A = PRZA-2 PZ2A = PRZA-3 PZ2A = PRZA-3 PZ2A = PRZD PZD = PRU PZD =	P R W 0	5 W	J	Ρ	1	0	1	В	0	0
PRU0 = PRUTolerance:Packing Qty:PRWI = PRWI $J = \pm 5\%$ $0 = Bulk/Box$ K = $\pm 10\%$ 4	PRW0 = PRW PRWA = PRWA PRWC = PRWC PRM0 = PRM PRMB = PRMB PRS0 = PRS PRVA = PRVA PRVB = PRVB PZ1A = PRZA-1 PZ2A = PRZA-2 PZ3A = PRZA-3 PRZC = PRZC PRZD = PRZD PRT0 = PRT PRU0 = PRU	1W = 1W 2W = 2W 3W = 3W 4W = 4W 5W = 5W 7W = 7W AW = 10W BW = 11W HW = 17W FW = 15W 20 = 20W 25 = 25W 30 = 30W 40 = 40W	±5%	• E-24 1 st dig W = V P = F 2 nd & figure 4 th inc "J" ~	series: git denotes Wire-wour Power Film 3 rd digits a es of the r dicates the 0.1, "K" ~	s product t nd type n type are the sig resistance e number 0.01 I, 4.7KΩ ~	nificant of zeros: 472 Packing T = Bulk/B Packin	g Qty:		



I = Non-inductive

-

ROYALOHM

H I d

Н

∫d

Cement Fixed Resistors

Features

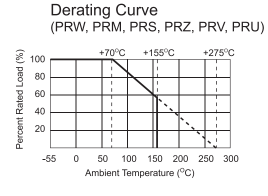
Self extinguishing

- Excellent flame and moisture resistance
- Extremely small sturdy and mechanically safe
- Non-inductive types available for all ROYALOHM Cement Resistors
- Too low or too high ohmic values on Wire-wound & Power Film type

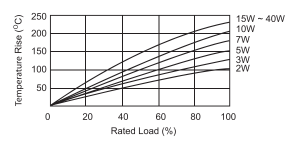
can be supplied on a case to case basis

Deut Mc	011	Power	Dimension (mm)					Resistance Range		
Part No.	Style	Rating at 70°C	W±1	D±1	L±1	d±0.05	H±5	Wire-wound	Power Film	
PRW Type										
PRW01W	PRW 1W	1W	6	6	14	0.70	25	1Ω ~ 27Ω	28Ω ~ 33ΚΩ	
PRW02W	PRW 2W	2W	7	7	18	0.75	28	0.1Ω ~ 27Ω	28Ω ~ 33ΚΩ	
PRW03W	PRW 3W	3W	8	8	22	0.75	32	0.1Ω ~ 39Ω	40Ω ~ 56KΩ	
PRW05W	PRW 5W	5W	10	9	22	0.75	35	0.1Ω ~ 47Ω	48Ω ~ 100ΚΩ	
PRW07W	PRW 7W	7W	10	9	35	0.75	35	0.1Ω ~ 680Ω	681Ω ~ 200KΩ	
PRW0AW	PRW 10W	10W	10	9	49	0.75	35	0.1Ω ~ 910Ω	911Ω ~ 200KΩ	
PRW0FW	PRW 15W	15W	12.5	11.5	49	0.75	35	1Ω ~ 1ΚΩ		
PRW020	PRW 20W	20W	14.5	13.5	60	0.75	35	2Ω ~ 1.2ΚΩ		
PRW025	PRW 25W	25W	14.5	13.5	64	0.75	35	2Ω ~ 1.2ΚΩ		
PRWA Ty	/pe									
PRWA2W	PRWA 2W	2W	7	7	18	0.75	28	0.1Ω ~ 27Ω	28Ω ~ 33ΚΩ	
PRWA3W	PRWA 3W	3W	8	8	22	0.75	32	0.1Ω ~ 39Ω	40Ω ~ 56KΩ	
PRWA5W	PRWA 5W	5W	10	9	22	0.75	35	0.1Ω ~ 47Ω	48Ω ~ 100KΩ	
PRWA7W	PRWA 7W	7W	10	9	35	0.75	35	0.1Ω ~ 680Ω	681Ω ~ 200KΩ	
PRWAAW	PRWA 10W	10W	10	9	49	0.75	35	0.1Ω ~ 910Ω	911Ω ~ 200KΩ	
PRWC Type										
PRWC1W	PRWC 1W	1W	5.5	5.5	12	0.70	25	1Ω ~ 27Ω	28Ω ~ 33ΚΩ	
PRWC2W	PRWC 2W	2W	6	6	18	0.75	28	1Ω ~ 27Ω	28Ω ~ 33ΚΩ	
PRWC3W	PRWC 3W	3W	6	6	20	0.75	28	1Ω ~ 27Ω	28Ω ~ 33ΚΩ	
PRWC5W	PRWC 5W	5W	6	6	25	0.75	35	1Ω ~ 200Ω	201Ω ~ 100KΩ	
PRWC7W	PRWC 7W	7W	9	9	25	0.75	35	1Ω ~ 200Ω	201Ω ~ 100KΩ	

Max Overload Voltage: 1,000V



Heat Rise Chart (PRW, PRWA, PRWC, PRU)



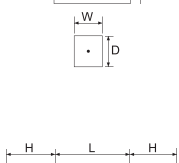


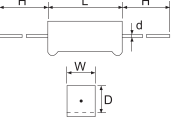




Н

Н





L

W

D

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - Through Hole category:

Click to view products by Royal Ohm manufacturer:

Other Similar products are found below :

75822-2K4 90J56R AC03000001208JAC00 EP3WS47RJ C1010KJL C1015RJL C3A10KJT 27J1K0 ES3W47RJ AC04000001500JAC00 AC10000002208JAB00 AC10000004708JAB00 SQMW5R39J SQPW5R22J SQPW5R33J 1879927-3 FCB2100RJ T505 FSQ5WR47J FW10A33R0JA CPCC03R5000JB31 CPCC0510R00JE32 CPCC051R000JB31 CPCP10500R0JE32 CPW05700R0JE143 CPW152K500JE313 C1010RJL C10R47JL C141K0JL C144R7JL ES05W100RJ SQMW1047RJ SQMW210RJ CPCC03R2000JB31 CPCC0515R00JE01 CPW055R000JB143 CPW103K300JE143 CPW202R000JB14 ULW5-39R0JT075 W31-R47JA1 ULW5-68RJT075 SQBW401K0JFASTON SPH1001JLF 65888-3R3 CPCC10R5100JE66 SQP500JB-400R SQBW403R3JFASTON 280-PRM7-4.7-RC CW02B9R100JE73 CPCP05R1000JE32