

## Cement Fixed Resistors

### Performance Specification

Temperature Coefficient <20Ω: ±400PPM/°C; ≥20Ω: ±350PPM/°C

Short Time Overload  $\pm (5.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Dieiectric Withstanding Voltage No evidence of flashover, mechanical damage, arcing or insulation breakdown.

Terminal Strength No evidence of mechanical damage.

Resistance to Soldering Heat  $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Solderability Min. 95% coverage.

Temperature Cycling  $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage. Humidity (Steady state)  $\pm (5.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Load Life in Humidity Wire-wound  $\pm (5.0\% + 0.05\Omega)$ Max

Power Film <100KΩ:  $\pm$ (5.0% + 0.05Ω)Max

≥100KΩ: ±(10.0% + 0.05Ω)Max

Load Life Wire-wound  $\pm (5.0\% + 0.05\Omega)$ Max

Power Film <100K $\Omega$ :  $\pm(5.0\% + 0.05\Omega)$ Max

≥100KΩ: ±(10.0% + 0.05Ω)Max

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

Р	R	W	0	5	W	J	Р	1	0	1	В	0	0
PRWAPRWOPREST PRMOPRMAPRWAPRWAPRWAPRWAPRWAPRWAPRWAPRWAPRWAPRW	= PRW A = PRWA C = PRWC-1 = PRM E = PRMA = PRMB = PRS = PRVA = PRVB = PRZA-1 = PRZA-2 = PRZC = PRZD			1W 2W 3W 4W 5W 6W 7W AW BW HW 20 = 25 = 30 =	J =	erance: : ±5% : ±10%	• E-24 s  1st dig  W = W  P = Po  2nd & 3  figures  4th ind  "J" ~ (	it denotes Vire-woun ower Film 3rd digits a s of the re icates the 0.1, "K" ~	s product t d type type are signific esistance e number o 0.01 J, 4.7KΩ ~	eant of zeros	g Qty: k/Box	nal Inform	nation:
											I = Non-	inductive	



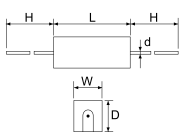
## Cement Fixed Resistors

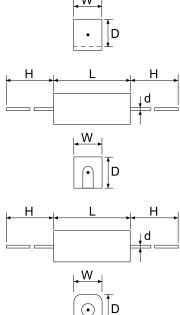
#### **Features**

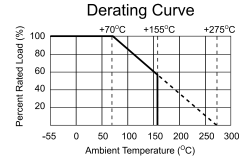
- Self extinguishing
- Excellent flame and moisture resistance
- Extremely small sturdy and mechanically safe
- Non-inductive types available for all ROYALOHM Cement Resistors
- Too low or too high ohmic values on Wire-wound & Power Film type can be supplied on a case to case basis



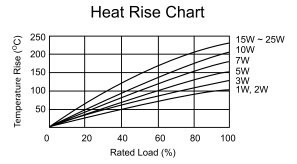
		Power Rating at 70°C		Dime	nsion	Resistance Range					
Part No.	Style		W±1	D±1	L±1	, ,	LLE	Wire-wound	Power Film		
		al 10 C	VV± I	D±Ί	LII	0±0.05	н±э	vvire-wound	Power Film		
PRW Type											
PRW01W	PRW 1W	1W	6	6	14	0.70	25	1Ω ~27Ω	28Ω ~ 33KΩ		
PRW02W	PRW 2W	2W	7	7	18	0.75	28	0.1Ω ~27Ω	28Ω ~ 33ΚΩ		
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 ~ 100KΩ		
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 ~ 200ΚΩ		
PRW0FW	PRW 15W	15W	12.5	11.5	49	0.75	35	1Ω~1KΩ			
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 ~ 1.2KΩ			
PRWA Type											
PRWA5W	PRWA 5W	5W	10	9	22	0.75	35	0.1Ω ~47Ω	48Ω ~ 100KΩ		
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 ~ 100ΚΩ		
PRWC7W	PRWC 7W	7W	9	9	25	0.75	35	1Ω~ 200Ω	201Ω ~ 100ΚΩ		
PRWC-1 Type											
PRC14W	PRWC-1 4W	4W	6.4	6.4	20	0.70	28	1Ω~ 200Ω	201 $\Omega$ ~ 100K $\Omega$		
PRC15W	PRWC-1 5W	5W	6.4	6.4	25	0.70	28	1Ω~ 200Ω	201Ω ~ 100ΚΩ		
PRC16W	PRWC-1 6W	6W	6.4	6.4	38	0.75	35	1Ω~200Ω	201Ω ~ 100ΚΩ		
Remark:	Max Worldrg	Voltage:	500\	/							







Max Overload Voltage: 1,000V





# **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 G05C7R000HB1223 G22041431007J2C000 PW10-39R-5% AC04000008209JAC00 C142K2JL CA00021R000JE14
RW35V100 RWR80S2R74BRB12 RWR81S1000BRB12 RWR81SR427DRB12 RWR81SR619FRBSL RWR89S9310FPB12 93J62RE
AC04000002209JAC00 25J39K CP0005330R0JE3191 CPCC03R5000JB31 CPCC0510R00JE32 CPCC051R000JB31 CPCP10500R0JE32
CPCP106K800JE32 CPW052K500JE143 CPW05700R0JE143 CPW152K500JE313 C1010RJL CA000210R00JE14 RS02B887R0FE73
RWR89S6190FSB12 RWR89SR237FRB12 NS02B20R00JE73 CPCC03R2000JB31 CPCC0515R00JE01 CPW055R000JB143
CPW103K300JE143 CPW202R000JB14 ULW5-39R0JT075 WA85Z-47RJI W31-R47JA1 W31-R047JA1 VP25K-120 VC3D900 65888-3R3 RWR80S6R04FRB12 RWR80S10R0FSB12 CPW151K500JE313 RWR81S1000FRB12 CP000533R00JE66 VC3D.5
RWR80S4R64FRB12