# ROYALOHM

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## SPECIFICATION FOR APPROVAL

#### **TRELIK**

Description: Cement Fixed Resistors

## Royalohm Part no.:

PRW05WJWxxxB00 (PRW 5W +/-5% B/B)

# Approved by

Parts corresponding to RoHS Compliant: 2005-Apr.-1

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Approved	Checked	Prepared
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Issue Date: 20145/01/12

	CHANGE NOTIFICATION HISTORY					
Version	Date of Version	History	Remark			
1	2015/01/12	1. Resistance Range: $0.1\Omega \sim 47\Omega$				
		2. Lead wire diameter: $0.75 \pm 0.05$ (Unit: mm)				
		3. W for wire wound type				

Customer: TRELIK Part No.: PRW05WJWxxxB00

#### 1. Scope:

This specification for approval relates to Cement Fixed Resistors manufactured by ROYALOHM 's specifications.

### 2. Type designation:

The type designation shall be in the following form:

(Ex.)	PRW	5W	J	$1.2\Omega$
•	Type	Power Rating	Resistance	Nominal
			Tolerance	Resistance

#### 3. Ratings:

Ratings shall be shown in the table 1.

Table 1

Туре	PRW
Rated Power	5W at 70°C
Rated Ambient Temp.	70 °C
Operating Temp. Range	-55°C +155°C
Resistance Tolerance	± 5%
Wire-wound Resistance range	$0.1\Omega \sim 47\Omega$

#### 3.1 Power rating:

Resistors shall have a power rating based on continuous full load operation at an ambient temperature of 70  $^{\circ}\text{C}$ 

#### 3.2 Voltage rating:

Resistors shall have a rated direct-current (DC) continuous working voltage or an approximate sine-wave root-mean-square (RMS) alternating-current (AC) continuous working voltage at commercial line frequency and waveform curresponding to the power rating , as determined from the following formula:

$$RCWV = \sqrt{P \times R}$$

Were: RCWV = Rated DC or RMS AC continuous working voltage at commercial-line frequency and waveform (volt)

P = Power Rating (watt)

R = Nominal Resistance (ohm)

## **Cement Fixed Resistors** 250 -15W~40W Heat Rise Chart -10W, 11W 200 -7W Heat Rise (°C) 150 -4W, 5W -3W 100 -1W, 2W 50 20 40 60 80 100 0 Rated Load (%) +70°C +155°C +275°C 100 **Derating Curve** Percent rated load (%) 80 60 40 20 150 100 200 -55 4. Construction: Ambient temperature (°C) Cement: Wire wound type Confirmation List of Material

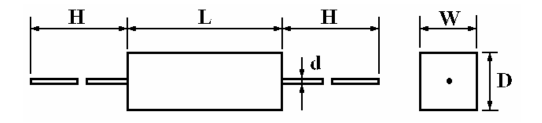
No.	Subpart Name	Material	Material Generic Name	Remark
1	Body	Rod Type Ceramics	Al <sub>2</sub> O <sub>3</sub> , SiO <sub>2</sub>	
2	End Cap	Tin plated iron surface	Tin: 5%, Iron: 95%	
3	Lead	Annealed copper wire	Tin-Plated Copper wire	
4	Ceramic Case	Ceramic	Al <sub>2</sub> O <sub>3</sub> , SiO <sub>2</sub>	
5	Resistance wire	Cu-Ni Alloy / Ni-Cr Alloy	Cu-Ni Alloy / Ni-Cr Alloy	
6	Filling Materials	Quartz mixed sand	SiO <sub>2</sub>	

Cement Fixed Resistors					
5. Characteristic :					
	Limits	Test Methods			
Characteristics	27 11 27 1	( JIS C 5201-1 )			
Dielectric	No evidence of flashover,	Resistors shall be clamped in the trough			
withstanding	mechanical damage, arcing	of a 90° metallic V-block and shall be tested at			
voltage	or insulation break down	AC potential respectively for 60 +10/ -0 secs.			
		(Sub-clause 4.7)			
		Natural resistance change per temp.			
		degree centigrade.			
	_	R2-R1			
Temperature	$<20\Omega$ : $\pm 400 \text{ PPM/}^{\circ}$ C Max.	$\sim$ x10 <sup>6</sup> (PPM/°C)			
coefficient	$\geq 20\Omega$ : $\pm 350 \text{ PPM/}^{\circ}\text{C Max}$ .	$R_1(t_2-t_1)$			
		R <sub>1</sub> : Resistance value at room temperature (t1)			
		R2: Resistance value at room temp. plus 100 °C (t2)			
		(Sub-clause 4.8)			
	Resistance change rate is	Permanent resistance change after the			
Short time	$\pm (5\% + 0.05 \Omega)$ Max. with no	application of a potential of 2.5 times RCWV			
overload	evidence of mechanical damage	for 5 seconds			
		(Sub-clause 4.13)			
		Direct load :			
		Resistance to a 2.5 kgs direct load for 10 secs.			
		in the direction of the longitudinal axis of the			
		terminal leads			
Terminal	No evidence of mechanical	Twist test:			
strength	damage	Terminal leads shall be bent through 90 ° at			
		a point of about 6mm from the body of the			
		resistor and shall be rotated through 360°			
		about the original axis of the bent terminal in			
		alternating direction for a total of 3 rotations			
		(Sub-clause 4.16)			
		The area covered with a new, smooth			
		clean, shiny and continuous surface free			
Solderability	95 % coverage Min.	from concentrated pinholes.			
		Test temp. of solder : $245^{\circ}\text{C} \pm 5^{\circ}\text{C}$			
		Dwell time in solder: 2 to 3 secs.			
		(Sub-clause 4.17)			
		The leads immersed into solder bath to 3.2 to 4.8 mm.			
Soldering temp.	Electrical characteristics shall be	from the body. Permanent resistance change shall be			
reference	satisfied. Without distinct checked.				
	deformation in appearance.	Wave soldering condition: (2 cycles Max.)			
	(95 % coverage Min.)	Pre-heat: $100 \sim 120 ^{\circ}\text{C}$ , $30 \pm 5 \text{sec}$ .			
		Suggestion solder temp.: 235 $\sim$ 255 $^{\circ}$ C, 10 sec. (Max.)			
		Peak temp.: 260 ℃			
		Hand soldering condition:			
		Hand Soldering bit temp. : $380 \pm 10 ^{\circ}\text{C}$			
		Dwell time in solder: $3 + 1/-0$ sec.			

	Ceme	ent Fixed	Resistors				
Characteristics	Limits	Test Methods					
Characteristics	Limits			( JIS C 5201	1-1)		
	Resistance change rate is	5	Permanent	resistance change w	when leads		
Resistance to	$\pm (1\% + 0.05 \Omega)$ Max. w	ith no	immersed	to 3.2 to 4.8 mm from	m the body in		
soldering heat	evidence of mechanical	damage	350°C ± 10	$350^{\circ}\text{C} \pm 10^{\circ}\text{C}$ solder for $3 \pm 0.5$ secs.			
			(Sub-claus	(Sub-clause 4.18)			
			Resistance	Resistance change after continuous			
			5 cycles fo	r duty shown below	•		
Temperature	Resistance change rate is	5	Step	Temperature	Time		
cycling	$\pm (2\% + 0.05 \Omega)$ Max. w	ith no	1	-55°C ± 3°C	30 mins		
	evidence of mechanical	damage	2	Room temp.	10∼15 mins		
			3	+155°C ± 2°C	30 mins		
			4	Room temp.	10∼15 mins		
			(Sub-claus	e 4.19)			
			Resistance	change after 1,000 l	hours		
	Resistance value	△R/R	operating a	nt RCWV with duty	cycle of		
Load life in	Wire-wound	± 5%	(1.5 hours	"on", 0.5 hour "off")	) in a humidity test		
humidity		-	chamber co	ontrolled at 40 $^{\circ}$ C $\pm$	2 °C and 90 to 95 %		
			relative humidity				
			(Sub-clause 4.24.2.1)				
			Permanent resistance change after				
Load life	Resistance value	△R/R	1,000 hours operating at RCWV with duty				
	Wire-wound	± 5%	cycle of (1.5 hours "on", 0.5 hour "off") at				
			70°C ± 2°C	ambient			
			(Sub-claus	ause 4.25.1)			

### **Cement Fixed Resistors**

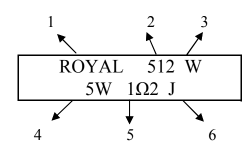
6. Dimension: Unit: mm



Туре	Rating Wattage	W±1	D±1	L±1	$d \pm 0.05$	H± 5
PRW	5W	10	9	22	0.75	35

#### 7.Marking:

Ex.



Code description and regulation

- 1. Company mark or customer designated mark. Company mark: ROYAL
- 2. Date manufactured.

First code: 8 : The year 2008 2 : The year 2012 9 : The year 2009 3 : The year 2013 0 : The year 2010 4 : The year 2014

1 : The year 2011 5 : The year 2015

Second code: 1 : January 5 : May 9 : September

2 : February 6 : June O : October
3 : March 7 : July N : November

4 : April 8 : August D : December

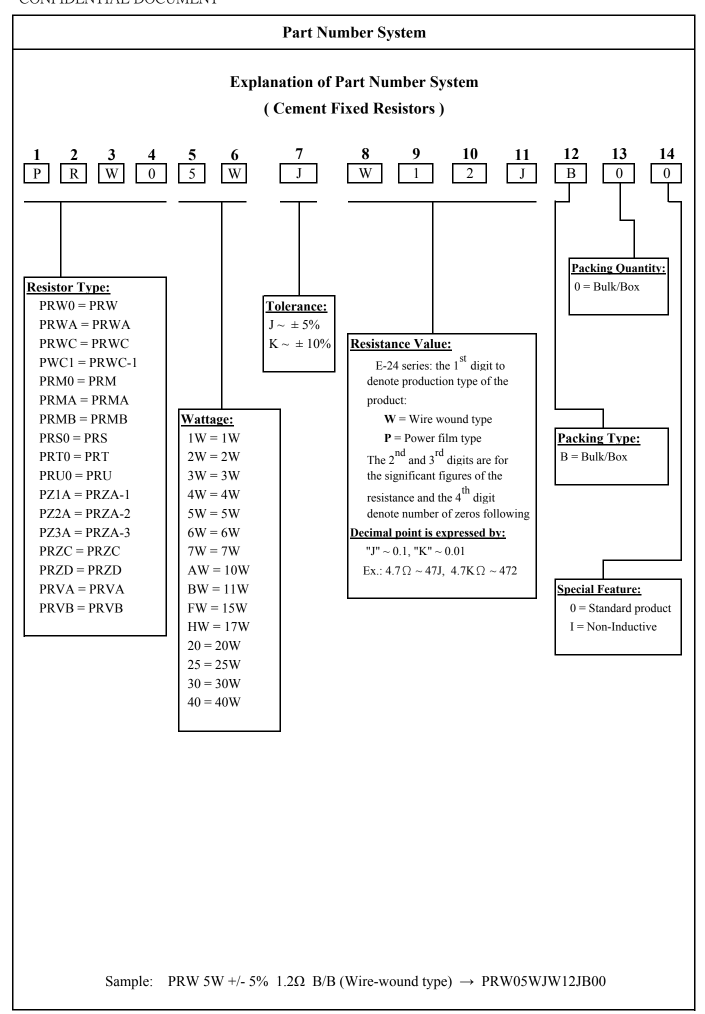
Third code: 1: First 10 days of a month

2 : Second 10 days of a month3 : Third 10 days of a month

- 3. W marking for Wire wound type P marking for Power film type
- 4. Wattage rating.
- 5. Nominal resistance value.
- 6. Resistance Tolerance.

 $J: \pm 5 \%$  $K: \pm 10 \%$ 

Color of marking: Black ink



### **Cement Fixed Resistors**

#### **Environment Related Substance**

This product complies to EU RoHS directive, EU PAHs directive, EU PFOS directive and Halogen free.

Ozone layer depleting substances.

Ozone depleting substances are not used in our manufacturing process of this product.

This product is not manufactured using Chloro fluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFCs),

Hydrobromofluorocarbons (HBFCs) or other ozone depleting substances in any phase of the manufacturing process.

#### **Storage Condition**

The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of  $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$  and a relative humidity of  $60\%\text{RH} \pm 10\%\text{RH}$ 

Even within the above guarantee periods, do not store these products in the following conditions. Otherwise, their electrical performance and/or solderability may be deteriorated, and the packaging materials (e.g. taping materials) may be deformed or deteriorated, resulting in mounting failures.

- 1. In salty air or in air with a high concentration of corrosive gas, such as Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, or NO<sub>2</sub>
- 2. In direct sunlight