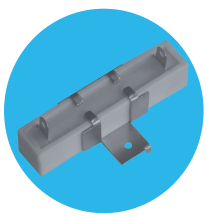
# Resistors

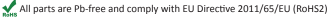
# Electro

# **Wirewound Power Radial Terminal Resistor**

### **WPRT Series**

- 10 to 50 watts
- Quick connect or soldered tag terminals
- Optional mounting bracket
- High overload capability
- AEC-Q200 qualified
- Flameproof case
- **RoHS** compliant



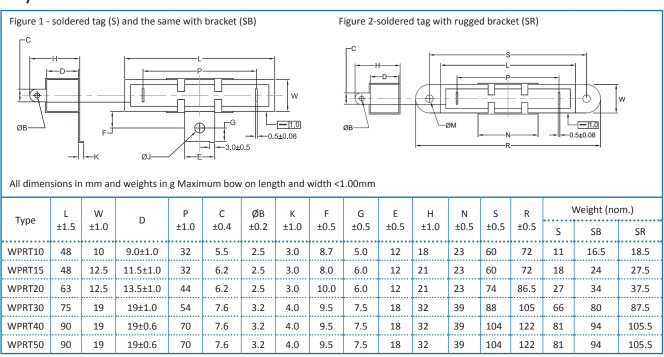


## **Electrical Data**

		WPRT10	WPRT15	WPRT20	WPRT30	WPRT40	WPRT50	
Power rating at 25°C	watts	watts 10 15		20	30	40	50	
Power rating at 70°C	watts	10	12.3	16.4	24.6	32.8	41	
5s overload rating at 25°C	watts	50	75	100	150	200	250	
Resistance range	ohms	1R0 - 820R	1R0 – 1K0	2R0 – 1K2	3R0 – 1K5	6R0 – 1K5	6R0 – 1K5	
Thermal impedance	°C/watt	18	14	12	8.5	7	7	
Isolation voltage	volts	1000						
TCR	ppm/°C	<20R: ±400, ≥20R: ±350						
Resistance Tolerance	%	±5						
Standard Values		E24						
Ambient temperature range	°C	-55 to +155						

Note: No LEV applies. Maximum voltage (dc or rms) is  $V(P \times R)$ 

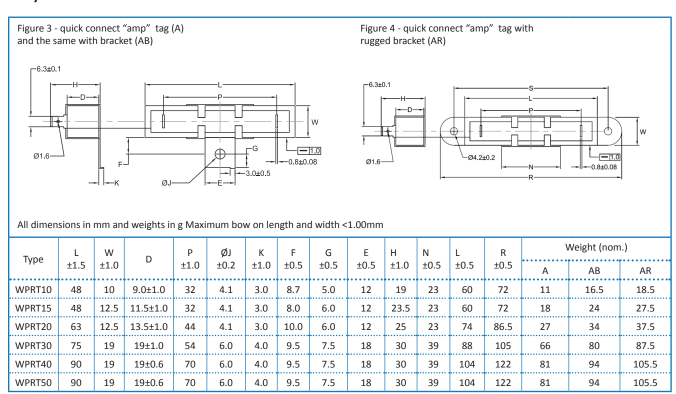
# Physical Data



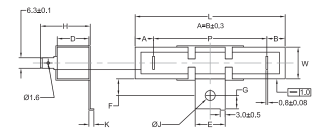
### **WPRT Series**



# **Physical Data**







All dimensions in mm and weights in g Maximum bow on length and width <1.00mm

Туре	L +0.5/-1.0	W +0.5/-1.0	D	P ±0.3	ØJ ±0.2	K ±1.0	F ±0.5	G ±0.5	E ±0.5	H ±1.0	Weight	· · · · · · · · · · · · · · · · · · ·
	,			<u> </u>					l	AT	AD	
WPRT10	48	10	9.0 ±1.0	32	4.1	3.0	8.7	5.0	12	19	11	16.5
WPRT15	48	12.5	11.5 ±1.0	32	4.1	3.0	8.0	6.0	12	23.5	18	24
WPRT20	63	12.5	13.5 ±1.0	44	4.1	3.0	10.0	6.0	12	25	27	34
WPRT30	75	19	19 ±1.0	54	6.0	4.0	9.5	7.5	18	30	66	80
WPRT40	90	19	19 ±0.6	68	6.0	4.0	9.5	7.5	18	30	81	94
WPRT50	90	19	19 ±0.6	68	6.0	4.0	9.5	7.5	18	30	81	94

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.



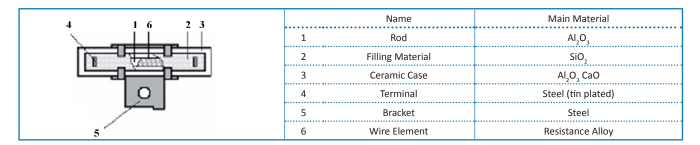


# **Wirewound Power Radial Terminal Resistor**

### **WPRT Series**

### Construction

A high purity ceramic rod, with force fit end caps onto which is wound a wire element. The element is fitted into a ceramic case with fireproof insulation cement. The terminal material is tin plated steel.



Termination Strength: The terminations meet the requirements of IEC 86.2.21

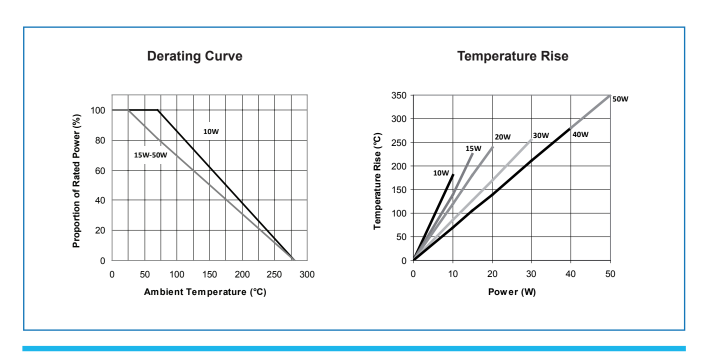
Marking: Power rating, resistance value and tolerance are legend marked.

Flammability: The resistor will not burn under any condition of applied temperature or overload.

Solvent resistance: The body protection and marking are resistant to all normal industrial solvents suitable for printed circuits.

## Performance Data

		Maximum
Load at rated power (1000hrs at 25°C and 70ºC)	ΔR%	5
Derating from rated power		Zero at 275ºC (see graph)
Short term overload (5 x rated power)	ΔR%	5 +0.05Ω
Damp heat steady state (56 days, 40°C, ≥90% RH)	ΔR%	5 +0.05Ω
Temperature rapid change (5 cycles -55ºC to +155ºC)	∆R%	2 +0.05Ω
Resistance to solder heat	∆R%	1 +0.05Ω
Voltage Proof (1kV for 60s)		No flashover, mechanical damage, arcing or breakdown
Solderability		Min. 95% coverage



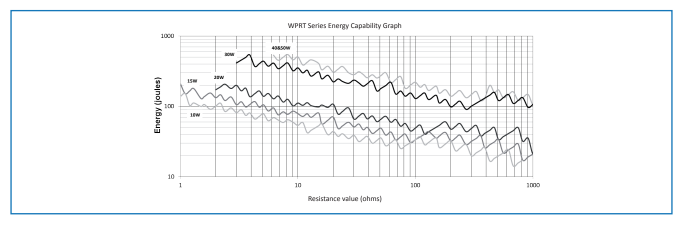
# Wirewound Power **Radial Terminal Resistor**





### Pulse Performance

The pulse energy capacity limits in the graph below relate to pulses below 100ms duration based on an instantaneous wire temperature rise of 750ºC.



# **Application Notes**

S, SR and SB configurations have terminals which can be soldered. However, for full power operation, due to the possibility of high terminal temperatures, it is recommended that the connections be secured mechanically, rather than relying on the solder joint alone. AT and AD configurations are designed for use in molded housing assemblies, where the alignment of terminals and the body dimensions must be defined to a greater tolerance.

SR and AR configurations have a bracket with two fixing points rather than one, and are ideal for high shock & vibration applications.

# **Ordering Procedure**

Example: WPRT50 at 1.2 kilohms 5% tolerance with quick connect "amp" tag terminals and bracket, bulk packed in a box of 168 pieces –

