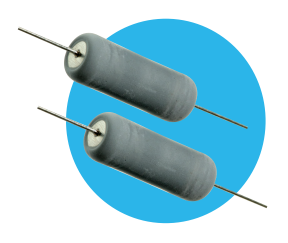
# **Electronics**

# Wirewound High Surge Resistors

### **WHS Series**

- Enhanced surge & pulse energy capacity
- UL94-V0 flameproof protection
- Radial taped form available
- Surface mount ZI-form option
- Non inductive type available





All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

## **Electrical Data**

		WHS2 / WHSP2R	WHS3	WHS5	WHS7	WHS10	WHS10N*	
Power rating at 25°C	watts	2	3	5	7	10		
5s overload rating at 25°C	watts	10	15	25	35	50		
Short pulse performance			See Pulse Performance graphs					
Resistance range	ohms	1RO-330R 2R2-330R 5R6						
TCR	ppm/°C	±200						
Isolation Voltage	volts	250 350 500 700 1000						
Resistance Tolerance	%	<20R: 5 ≥20R: 1, 2, 5 5%						
Standard Values		E24 preferred						
Thermal Impedance	°C/watt	110	82	54	35	25		
Ambient temperature range	°C	-55 to +155						

No Limiting Element Voltage applies to this series; the Rated Voltage is V(P.R).

# Physical Data

	Dimensions (mm) & Weight (g)						
Туре	L max	D max	f min	d max	PCB mount centres	Min bend radius	Wt. nom
WHS2	9.0	3.6	19.80		12.70		0.50
WHS3	14.5	5.2	24.55	0.81	20.30	1.2	1.10
WHS5	16.5	7.0	23.55	0.61	22.86	2.86	1.75
WHS7	25.0	8.8	28.30		31.40		4.40
WHS10		10.5	26.00	1.01	55.88	1.5	8.80
WHS10N	31.0	11.0	20.00	1.01	33.66	1.5	10.50

### Construction

A high purity ceramic substrate is assembled with interference fit end caps to which are welded the terminations. The resistive element is wound on the substrate and welded to the caps. Flameproof silicone cement coating is applied prior to marking with indelible ink. The components are then leadformed if required and packed.

<sup>\*</sup>Non inductive (Ayrton Perry) winding

## Wirewound High Surge Resistors

#### **WHS Series**



#### **Terminations**

Material: Hot tin dipped copper wire

Strength: The terminations meet the requirements of IEC 68.2.21

Solderability: The terminations meet the requirements of IEC 115-1 Clause 4.17.3.2

## Marking

WHS2, WHSP2R and WHS3 resistors are marked with four colour bands in conformance with IEC62.

The larger sizes are legend marked with type reference, resistance value and tolerance.

#### **Solvent Resistance**

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

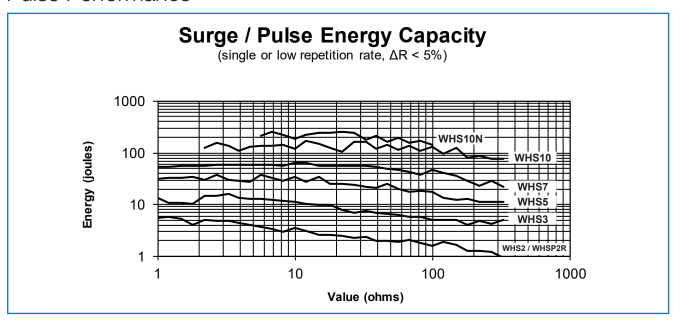
### **Flammability**

The resistor coating will not burn or emit incandescent particles under any condition of applied temperature or power overload.

## Performance Data

		Maximum	Typical			
Load at rated power: 1000hrs @ 25°C	∆R%	5 +0.001Ω	3			
Dry heat: 1000hrs @ 200°C	∆R%	5 +0.001Ω	3			
Short term overload	∆R%	5 +0.001Ω	1			
Derating from rated power @25°C		Zero at 280°C (See Thermal Performance graph).				
Climatic	∆R%	5 +0.001Ω	2			
Climatic category		55/200/56				
TRC & Vibration	<b>∆</b> R%	5 +0.001Ω	1			
Robustness & solder heat	∆R%	5 +0.001Ω	1			
Long term damp heat (56 days)	∆R%	5 +0.001Ω	1			

## Pulse Performance

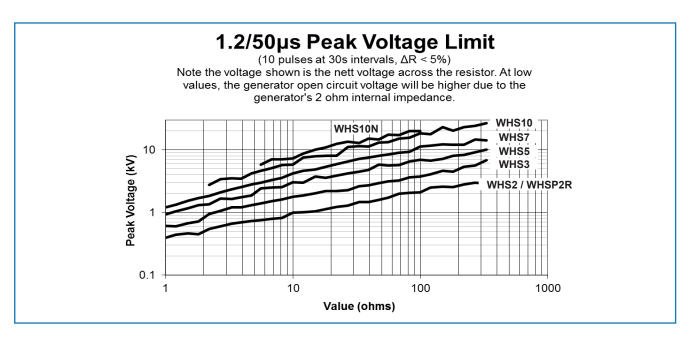


#### General Note

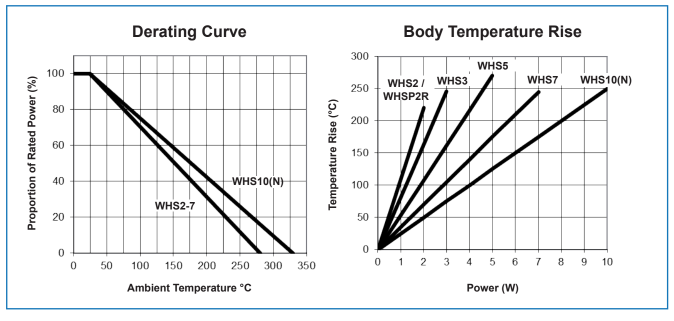
BI Technologies IRC Welwyn

#### **WHS Series**





## Thermal Performance



## **Application Notes**

- 1. If the resistors are to dissipate full rated power, it is recommended that the terminations should not be soldered closer than 4mm from the body.
- 2. Due to operating temperature limits imposed by some PCB materials, derating may be necessary. The surface temperature rise at the centre of the body is shown under Thermal Performance.
- 3. WHS2, WHS3, WHS5 resistors can also be supplied with goalpost or lancet pre-formed leads. Hairpin form is available on WHS2 and WHS3 only.

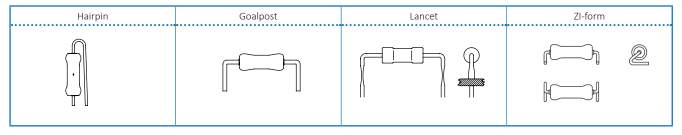
WHS2, WHS3, and WHS5 are also available in an SMD format with ZI formed leads and packed in blister tape. For details see https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/ZI-form.pdf.

## Wirewound High Surge Resistors

## rc



## **WHS Series**



Also a 2W and 3W radial taped version is available as shown below

Radial Tape	ed Dimensio	ns (mm)		
Dimension	Notation	WHSP2R*	WHS3R	
Component body length	L	10.0 Max	14.5 Max	
Component body diameter	D	4.0 Max	5.8 Max	P2 + P - P - P - P - P - P - P - P - P - P
Terminal lead diameter	d	1 8.0	Nom	
Component pitch	Р	12.7±0.5	12.7±1.0	
Hole pitch	Po	12.7±0.2	12.7±0.3	
Component to hole offset	P1	3.85±0.3	3.85±0.7	
Component to note offset	P2	5.85±0.5	6.35±1.3	
Lead pitch	F	5.0 +0.75 -0.34	5.0±1.0	
Width of backing strip	W	18.0±0.3	18.0±1.0	
Position of hole	W1	9.0±0.25	9.0±0.5	
Diameter of hole	Do	4.0±	±0.3	
Height to lead form	Но	16.0±0.3	17.0±1.0	
Height from lead form	Ho1	17.0 Max	23.0 Max	
Height to resistor	Ho2	18.0	Min	
Width of adhesive tape	W0	15.0	±0.5	
Length of protrusion	I	<2	5	→ Po →
	K1	2.0±	±0.3	
	K2	3.0±	£0.5	
Form dimensions	К3	1.5±0.25		
	K4	1.0±	0.2	
	K5		2.0 Min	

<sup>\*</sup> Although body dimensions differ slightly, WHSP2R Performance and Electrical Data are identical to those of WHS2

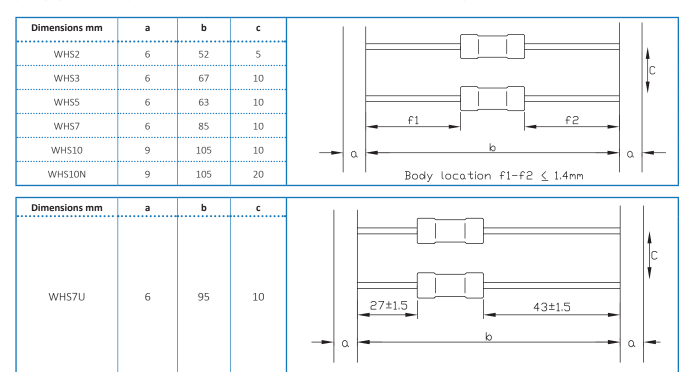
Wirewound High Surge Resistors





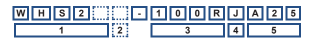
## **Packaging**

The standard packaging for WHS is taped. The critical dimensions are shown below. The component wires will not protrude beyond the outside edge of the tapes. Taped product is then packed into boxes or onto reels. See Ordering Procedure for details. Alternative packaging is available by request. Pre-formed resistors are supplied loose packed in plastic bags or boxes.



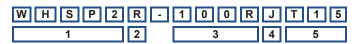
# Ordering Procedure

Example: WHS2-100RJA25 (WHS2, 100 ohms ±5%, Pb-free)



1	2	3	4			5	
Type	Variant	Value	Tolerance		Packing		
WHS2	U = unequal	3/4 characters	F = ±1%	A25	WHS2	Ammo pack, 2500/box	
WHS3	lead length	R = ohms	G = ±2%	A1	WHS3	Ammo pack, 1000/box	
WHS5	(WHS7 only)		$J = \pm 5\%$	T075	WHS5	Tape & reel, 750/reel	
WHS7	N = non-	'		T07	WHS7(U)	Tape & reel, 700/reel	
WHS10	inductive			A02	WHS10	Ammo pack, 200/box	
	(WHS10 only)			A01	WHS10N	Ammo pack, 100/box	

Example: WHSP2R-100RJT15 (WHSP2R radially formed & taped, 100 ohms ±5%, Pb-free)



1 Type	2 Leadforming	3 Value	4 Tolerance	5 Packing			
WHSP2	R = Radial taped	3/4 characters R = ohms	F = ±1%	T15 WHSP2R		Tape & reel	1500/reel
WHS3			G = ±2%	A2	MULCOD	Ammo pack	2000/box
	•	J = ±5%	T1	WHS3R	Tape & reel	1000/reel	

#### General Note

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RWR89S6R81FRB12 RWR89N30R1FRB12 RWR81S4R99FPB12 RWR74S4R02FRRSL