# Resistors

# Aluminium Housed Wirewound Resistors

#### **WH Series**

- High power dissipation up to 300W
- All welded construction
- Suitable for severe environments
- Designed for excellent thermal conductivity to heatsink
- Spade terminal option
- RoHS compliant





All Pb-free parts comply with EU Directive 2011/65/EU (RoHS2)

### **Electrical Data**

		WH5	WH10	WH25	WH50	Notes		
Power rating at 25°C	watts	10	15	25 <sup>2</sup>	50 <sup>1, 2</sup>	On standard heatsink		
Resistance range	ohms	0R01 to 10K						
TCR (-55° to 200°C)	ppm/°C	<10R:	<10R: ±75 ≥10R to <100R: ±50 ≥100R: ±25					
Resistance tolerance	%		1(F), 2(G), 5(J) and 10(K)					
Low value limits	ohms	1R at 1%	WH50 0R015 at 10%					
Isolation voltage	ation voltage volts 1500 1500 3000 3000				DC or AC peak			
Note 1: For load at full rating mount on aluminium heatsink 30.5 cm x 30.5 cm x 1.5 mm Note 2: WH25T & WH50T are additionally rated at 15A								

CECC 40203-006 Requirements *		AA	BA	CA	DA	Notes		
Power rating at 25°C	watts	10	15	25	40	On standard heatsink		
Resistance range	ohms	0R05 to 3K4	0R05 to 15K	0R05 to 33K	0R05 to 82K			
TCR (-55° to 200°C)	ppm/°C		≥5R to ≤10R: ±100 >10R: ±50					
Resistance tolerance	%		1(F), 2(G), and 5(J)					
Low value limits	ohms	1	1R at 1% 0R5 at 2% 0R05 at 5%					
Isolation voltage	volts	1000	1000	2000	2000	DC or AC peak		
* This table indicates the OFOO an edition requirements which are not an even added by the company and is Will exist mediate								

\* This table indicates the CECC specification requirements which are met or exceeded by the corresponding WH series products.

Limiting element voltage	volts	150	250	500	1250	DC or AC rms
Standard values			Other values to order			
Thermal impedance	°C/watt	16.0	10.0	6.0	3.5	On standard heatsink
Ambient temperature range	°C					

		WH100	WH200	WH300	Notes		
Power rating at 25°C	watts	100	200	300	On standard heatsink		
Resistance range	ohms	0R01 to 70K	0R01 to 50K	0R01 to 68K			
TCR (-55° to 200°C)	ppm/°C	:	≤1K0: ±100   >1K0: ±2	5			
Resistance tolerance	%	Standard 5(J) ar	Standard 5(J) and 10(K). also available : 1(F) and 2(G)				
Low value limits	ohms	Typically	Typically ≥0R05: ±5% ≤0R047: ±10%				
Isolation voltage	volts	6360	7070	7070	DC or AC peak		
Limiting element voltage	volts	1900	1900	2500	DC or AC rms		
Standard values			Other values to order				
Thermal impedance	°C/watt	1	0.7	0.6	On standard heatsink		
Ambient temperature range	°C						

#### General Note

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.

**Bi** technologies  $\Omega$  **IRC** Welwyn



#### **WH Series**

### **Physical Data**

Dimensior	ıs (mm) &	Weight (	g)											
WH5, 10, 1	25 & 50													
Tuno	Α	В	C	;	E	F	G	н	L	Ν	Λ	N	Dt	Wt.
Type	Max	±0.3	±0	.3 N	Min	Max	Max	Dia ±0.2	Max	±0	.5 N	/lax	Min	Nom
WH5	30	12.4	11	.3	1.9	17	9	2.4	17.0	4.	3	1.8	2.5	3.6
WH10	36.5	15.9	14	.3	1.9	21	11	2.4	21.0	5.	2	2.2	2.9	5.6
WH25	51 <sup>1</sup>	19.8	18	.3 2	2.8	28	15	3.3	29.0	7.	2	2.6	4.3	13
WH50	72.5 <sup>2</sup>	21.4	39	.7 2	2.8	30	16	3.3	51.0	7.	9	2.6	5.1	29
WH100, 2	00 & 300													
	A Max	B Max	C Max	D Max	E Max	F ±0.3	G ±0.3	H Max	J Max	K Max	L Nom <sup>3</sup>	M Max	Dt Min	Wt. Nom
WH100	47.5	88	24.1	27.3	65.2	35	37	11.8	15.4	3.7	4.4	-	7.0	115
WH200	72.5	145.7	41.8	45.5	89.7	70	57.2	20.5	10.4	5.5	5.1	103.4	15	475
WH300	72.5	184.4	41.8	45.5	127.7	104	59	20.5	12.4	5.5	6.6	141.4	15	700
Note 1: Amax	for WH251	Г is 71.3		Note	2: A <sub>max</sub> for	WH50T	is 95.5	No	te 3: WH	100: ±0.2	25, WH20	0 & 300: :	±0.45	÷

WH100 WH200 & 300 WH5, 10, 25 & 50 6mm -0н Φ 3.0 ± 0. G B G A А Ø 3.2 max. Ð 0 2.0 min F G 0 E Е M M - 4.0 ±0.2 В t В ŧ 0 Spade terminal on WH25T & WH50T Nominal dims in mm End face tracking distance = Dt

#### Construction

Cap and lead assemblies are fitted to a high purity ceramic substrate. The resistive element is wound onto the substrate and welded to the caps. The wound rod is then moulded and fitted into aluminium housing to give optimum stability and reliability.

#### Marking

The resistors are legend marked with type reference, resistance value and tolerance which will withstand all accepted industrial cleaning fluids. Values are marked in accordance with IEC 62

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#### **WH Series**

WH5-100 Material

Strength

Solderability

**Performance Data** 

**Terminations** 



VH25T & 50T	6.35mm (1/4") spade terminal

WH200 & 300 Material

Strength

M6 threaded steel terminal with a set of four nuts and washers Termination robustness 50N max Tightening torque 5Nm max

	5, 10, 25 & 50		WH100, 200 & 300			
		CECC 40203-006	Acti	Maximum		
		Requirements	Maximum	Typical	IVIAAIITTUITT	
Load at commercial rating: 1000hrs at 25°C	ΔR%	1	1	0.4	2	
Load at CECC rating: 1000hrs at 25°C	ΔR%	1	1	0.4	N/A	
Dry heat: 1000hrs at 200°C	ΔR%	1	1	0.4	2	
Derating from 25°C		Zero at 200°C, see derating graph				
Short-term overload	ΔR%	1	1	0.2		
Climatic sequence	ΔR%	1	1	0.4		
Climatic category		55/200/56				
Long-term damp heat	ΔR%	1	0.5	0.2		
Temperature rapid change	ΔR%	0.25	0.25	0.1	0.25	
Resistance to solder heat	ΔR%	0.25	0.25	0.05	WH100: 0.5	
Vibration and bump	ΔR%	0.25	0.25	0.025		
Noise (in decade of frequency)	μV/V	Not specified	0	0	0	
Insulation resistance	1G min	10G min				
Pulse and overload performance	Not specified	See graphs				
Notes A O OF share addition is to be added to the same		C III - 1 - 1 - 1				

Note: A 0.05 ohm addition is to be added to the performance of all resistors < 10 ohms.

Pb-free solder dipped, copper clad steel

The terminations meet the requirements

The terminations meet the requirements

of IEC 115-1, clause 4.17.3.2

of IEC 68.2.21

#### **Pulse and Overload Performance**

For short durations of  $\leq 0.1$ s the energy graph should be used. For longer durations the overload graph applies.





#### **Application Notes**

After soldering, care should be taken to ensure that there are no flux residues on the end faces of the moulding compound, otherwise insulation resistance will be reduced. The minimum surface tracking distances from termination to casing are shown in the Physical Data tables as dimension Dt.

It is recommended that the resistor base should be coated thinly with heatsink compound before mounting to obtain the stated operating characteristics. The heatsink compound increases thermal conductivity to the heatsink.

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#### **WH Series**

The standard aluminium heatsinks are defined in the table below. If smaller heatsinks are used then derating should be applied as indicated in the graph below. If no heatsink is employed, use the ratings for 1cm<sup>2</sup>.

#### **Reference heatsink dimensions**

Type (CECC)	Thickness (mm)	Area (cm <sup>2</sup> )
WH5 (AA)	1	410
WH10 (BA)	1	410
WH25 (CA)	1	544
WH50 (DA)	1	544
WH50 @ 50W	1.5	930
WH100	3	1000
WH200	3	3800
WH300	3	5800

#### Derating for ambient temperature



#### Derating for reduced heatsink dimensions



#### Packaging

WH resistors are packed in plastic bags and boxed.

#### **Ordering Procedure**

Example: WH25 with spade terminals at 100 ohms with a 5% tolerance: WH25T-100RJI Type Termination Standard T Spade terminal Value (use IEC62 code) F 1% J 5% G 2% K 10%

#### Packing

I	WH5, 10	Pulk	250/box		
	WH25, 50		200/box	Standard	
	WH100	Duik	45/box	Standard	
	WH200, 300		10/box		

The following options apply toWH5, 10, 25 & 50 only:

For CECC released product state on order the CECC number and style. Example: WH25-3K3JI CECC40203-006 CA For SnPb finish instead of Pb-free replace the packing suffix with PB. Example: WH25-3K3JPB

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