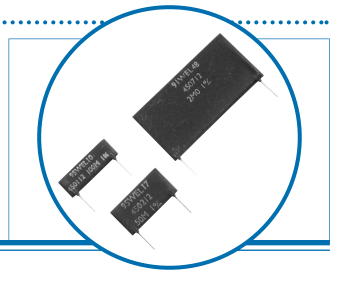
High Voltage Planar Resistors



4500 Series

- Voltages up to 20kV dc.
- Powers up to 4.5 Watts
- TCR to 50ppm/°C
- Customs design service available
- Planar construction gives low inductance and capacitance

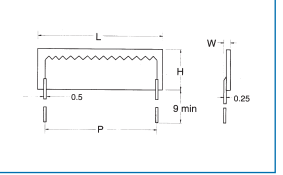


Electrical Data

		4501	4502	4503	4504	4505	4506	4507
Power rating at 70°C	watts	1	1.7	2	3	2.8	3.6	4.5
Resistance range	ohms	20k to 500M	36k to 750M	36k to 750M	62k to 1G	51k to 1G	82k to 1G	180k to 1.5G
Limiting element voltage	volts	10k	10k	15k	15k	20k	20k	20k
TCR (20°C to 70°C)	ppm/°C	100, 150 (see table below for 50ppm)						
Resistance tolerance	%	1, 2, 5						
Values	•••••	Any value to order						
Ambient temperature range	°C	-55 to 125						
Value ranges for TCR of 100 ppm/°C	•••••	≤150M	≤270M	≤270M	≤470M	≤390M	≤680M	≤1.5G
Value ranges for TCR of 150 ppm/°C	•••••	>150M	>270M	>270M	>470M	>390M	>680M	
Value ranges available for	•••••	• • • • • • • • • • • • • • • • • • • •		***************************************	•••••			
TCR of 50ppm/°C		<100M	<150M	<200M	<250M	<250M	<300M	<600M

Physical Data

Dimensions (mm) of Uncoated Resistors*						
				P (nominal)		
Туре	L max	H max	W max	450000	450000A	
4501	25.7	9	2	20.3	22.9	
4502	25.7	13	2	20.3	22.9	
4503	38.7	9	2	33.0	35.6	
4504	38.7	13	2	33.0	35.6	
4505	51.2	9	2	45.7	48.3	
4506	51.2	13	2	45.7	48.3	
4507	51.2	25.7	2	45.7	48.3	



^{*}Conformally quoted resistors: Add 1mm to dimensions L and H and 0.5mm to W.

General Note

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

Welwyn
A subsidiary of

High Voltage Planar Resistors

4500 Series



Construction

A high quality alumina substrate is printed with a specially selected high voltage thick film resistor ink based on a ruthenium oxide/glass system. A choice of protective systems is available.

Choice of Protection

As standard components are supplied conformally coated with an epoxy resin. By special request components can be supplied unprotected or with a screen printed epoxy 'handling' protection.

Terminations

Material

Solder coated phosphor bronze leadframe. Resistors can be supplied without leads, in which case palladium silver pads enable electrical connection to be made. **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

Type and protection system references, resistance value tolerance and manufacturing date code are legend marked. The resistance value conforms to IEC 62.

Solvent Resistance

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

Performance Data

		Actual		
		Maximum	Typical	
Load at rated power: 1000 hours at 70°C	ΔR%		0.3	
Shelf life: 12 months at room temperature	ΔR%		<0.1	
Derating		Zero at 125°C		
Temperature rapid change	∆R%	0.1		
Resistance to solder heat	ΔR%	0.05		
Voltage coefficient of	4501 and 4502	5	<3	
Resistance ppm/volt	4503 and 4504	3	<2	
	4505, 4506 and 4507	1.5	<1	

Application Notes

The terminations should not be bent closer than 1.5mm from the body, and the recommended minimum bend radius is 1mm.

Due to the high voltage which can appear between the resistor body and any adjacent metal part, resistors should be mounted at an adequate distance from other conducting parts.

Due to the possibility of surface condensation it is recommended that high voltages are not applied to resistors in conditions of high humidity.

Design Flexibility

The experience of Welwyn engineers has been used to design this generation of high voltage planar resistors to be suitable for a majority of applications. However, should an application require particular consideration, Welwyn designers are available to provide advice and where applicable, to recommend a non-standard product. Special sizes, designs etc, can be prototyped at short notice.

Non Standard Optional Features

The options listed below are some of the special features which may be provided, subject to agreement.

Special substrate size.

Leadless version with palladium silver solder pads.

Special termination length, diameter and pitch.

Special designs for pulse applications.

Resistance value outside stated range.

Tolerance better than \pm 1%

Temperature coefficient of \pm 50ppm/°C.

Enquiries Welcomed

Packaging

Packed in foam within a box.