

Data Sheet Screw Machined Wire Wrap Single Row I.C. Sockets W36600TRC2 - W36600T2 - W36600G2 W36600TTRC2 - W36600TRC3 - W36600T3 W36600G3 - W36600TTRC3

The W36600 Series uses a screw machined half hard brass outer pin with a beryllium copper contact. The Outer pin has 3 plating options; RoHS compliant Tin, Tin/Lead or Gold. The beryllium copper contact can be Gold or pure Tin. Moulding material is 30%GF PBT rated to UL 94 V-0 and features include a pin incorporating a straight knurled barrel to alleviate pin rotation during the wrapping process. The following table explains the plating options for the range. The numbers 2 and 3 at the end of the part number relates to the pin tail length. Please see drawing below.



SUFFIX	OUTER PLATING	CONTACT PLATING
TRC	Pure Tin (RHoS Compliant)	Gold
Т	Tin Lead	Gold
G	Gold	Gold
TTRC	Pure Tin (RHoS Compliant)	Pure Tin (RHoS Compliant)





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General Specifications. Unless stated all values are typical.

Contact

Resistance:	See test results below.	Current Rating: 5.0 amps
Capacitance:	0.35pF max	Material: Brass outer, beryllium copper inner.
*Plating: Outer;	W36600TRC	Nickel 2.5Um/Pure Tin 6.0Um
	W36600T	60/40 tin/lead 2-3Um.
	W36600G	Nickel 2.5Um/Gold 0.1Um
	W36600TTRC	Nickel 2.5Um/Pure Tin 6.0Um
*Plating: Inner;	W36600TRC	Nickel 2.5Um/Gold 0.1Um
	W36600T	Nickel 2.5Um/Gold 0.1Um
	W36600G	Nickel 2.5Um/Gold 0.1Um
	W36600TTRC	Nickel 2.5Um/ Pure Tin 0.1Um
Note: Other platin ments.	g specs available. Please	contact sales@winslowadaptics.com with your require-
Insertion Force:		350 grams per pin 0.018" diameter
Withdrawal Force		250 grams per pin 0.018" diameter.
Force to remove f	rom moulding:	12lb minimum
Moulding		
Material:	Glass-reinfe	orced Polvester (PBT)
Insulation Resista	nce: 1010 Ohms	s (contact to contact) at 500VDC
Are Desistance	145 second	ls at 23 degrees C
Arc Resistance:	110 0000110	
Electrical Strength	n: 121KV/cm	at 23 degrees C
Electrical Strength	n: 121KV/cm nt: 3.9 (48 hrs	at 23 degrees C 90%RH) at 100Hz 23 degrees C
Electrical Strength	n: 121KV/cm nt: 3.9 (48 hrs 4.5 at 100F	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C
Electrical Strength Dielectric Constar	n: 121KV/cm nt: 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C
Electrical Strength Dielectric Constar	n: 121KV/cm nt: 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C
Electrical Strength Dielectric Constar	n: 121KV/cm nt: 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C
Electrical Strength Dielectric Constar	n: 121KV/cm nt: 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C
Electrical Strength Dielectric Constar	n: 121KV/cm nt: 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1 0.0150 (48	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C hrs 30%RH) at 1MHz 23 degrees C
Electrical Strength Dielectric Constar	n: 121KV/cm it: 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1 0.0150 (48 0.0200 at 1	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C hrs 30%RH) at 1MHz 23 degrees C MHz 121 degrees C
Dissipation Factor	n: 121KV/cm 121KV/cm 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1 0.0150 (48 0.0200 at 1 y: 3 x 1013oh	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C hrs 30%RH) at 1MHz 23 degrees C MHz 121 degrees C ms-CM (48 hrs 90%RH) at 25 degrees C
Dissipation Factor	n: 121KV/cm 121KV/cm 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1 0.0150 (48 0.0200 at 1 y: 3 x 1013oh 1013ohms-	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C hrs 30%RH) at 1MHz 23 degrees C MHz 121 degrees C ms-CM (48 hrs 90%RH) at 25 degrees C CM at 121 degrees C
Dissipation Factor Volume Resistivity Operating Tempe	n: 121KV/cm 121KV/cm 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1 0.0150 (48 0.0200 at 1 y: 3 x 1013oh 1013ohms- rature: -65 to 150 (48)	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C hrs 30%RH) at 1MHz 23 degrees C MHz 121 degrees C ms-CM (48 hrs 90%RH) at 25 degrees C CM at 121 degrees C degrees C
Dissipation Factor Volume Resistivity Operating Tempe Flammability:	n: 121KV/cm 121KV/cm 3.9 (48 hrs 4.5 at 100H 3.7 (48 hrs 4.3 at 1MH 0.0077 (48 0.0300 at 1 0.0150 (48 0.0200 at 1 (2) 10130hms- rature: -65 to 150 of UL94V-0	at 23 degrees C 90%RH) at 100Hz 23 degrees C Iz 121 degrees C 90%RH) at 1MHz 23 degrees C z 121 degrees C hrs 30%RH) at 100Hz 23 degrees C 00Hz 121 degrees C hrs 30%RH) at 1MHz 23 degrees C MHz 121 degrees C ms-CM (48 hrs 90%RH) at 25 degrees C CM at 121 degrees C degrees C

Note: Dimensions are subject to change without prior notice.

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