Series, High Frequency Power Resistors Thick film, Non-Inductive



RF and Frequency Powers, in water forced, in Oil, in Air

Willow offers the RF series to meet general set of requirements NON-INDUCTIVE high frequency, satisfy with an high power and Non-inductive specification at Economic Price.



- * Resistance tolerances offered from 1.0% to 10%
- * Load Life Stability of 0.5% per 1000hours.
- * Various Models of Resistance Value up to Megohms available.
- * Build up High Power RF Termination System :10kW,50kW,300kW System in oil or water forced, required tank & chiller System.



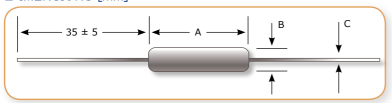
Model Nr.	Wattage	Resistance [ohm]	Dimensions in millimeters (inches)			Melf Type
- 1 to 1/2	THE !	Min. Max.	A	В	C	
RF07	0.7	20R 2M	15(.59)	5.0(.196)	0.8	N/A
RF2	2.0	20R 2M	24.0+/-1.5 (.944)	8.0+/-1.0 (.314)	1.00	Available
RF3	3.0	20R 2M	39.0+/-1.5 (1.535)	8.0+/-1.0 (.314)	1.00	Available
RF5	5.0	20R 2M	52.0+/-1.5 (2.047)	8.0+/-1.0 (.314)	1.00	Available
RF50	50	20R 2M	110+/-1.5 (4.33)	33+/-1 (1.29)	M6 tab axial	N/A
RF100	100	20R 2M	210+/-1.5 (8.50)	33+/-1 (1.29)	M6 tab axial	N/A
RF150	150	20R 2M	310+/-1.5 (12.2)	33+/-1 (1.29)	M6 tab axial	N/A
RF200	200	20R 2M	310+/-1.5 (12.2)	42+/-1 (1.65)	M6 tab axial	N/A



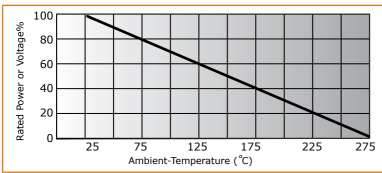
Series, High Frequency Power Resistors Thick film, Non-Inductive



DIMENSIONS [mm]



DERATING CURVE



APPLICATION GUIDE: RF SERIES

• RF Termination

RF Dummy Load

· Wave Form Load

High Frequency

Charging/Discharging

• AVR ,UPS

Current dividing

· Elevators control

Electrical Trains

Experimentals

· High Frequency Circuits

Inverters

Power Braking

Military

Hoist Cranes

· Motor Dynamic Braking

Industrial Vehicles

Power Supply

Medical Equipments

Server Drivers

Power Loaders

Snubbers

• Telecomm Equipments

• Shunt

Testing Equipments

• Inrrush Current Limiters

• Preloads

Dummy Loads

Rectifier

Soft Start

• EMI Suppresions

SPECIFICATIONS

Resistance Tolerance :

1%,2%,5%,10%

Temperature Coefficient:

Std. 100ppm/ °C, referenced to 25°C, from -15°C to +105°C, other TCR available upon requests.

Overload:

Stimes rated power with applied voltage not to exceed 1.5times Max. continuous operating voltage for 5seconds, overload/overvoltage ΔR 0.50% typ.

Thermal Shock:

Mil-Std-202, Method- 107, Cond. C, ΔR 0.50% max

Load Life:

1.000 hours at rated power ΔR 0.5% at DC AC. ΔR 3.0% at repetivepulse energy

Moisture Resistance:

Mil-Std-202, Method 106, ΔR 0.50% max.

Lead Material: RF07 ~RF5;
Tinned copper solderable wire

Insulation Resistance:

10,000Megohms Min.

Termination Cap of Material:

RF07~RF5; Tinned Cap & Wire RF50~RF200; AL alloy Cap M6.

Encapsulation:

High frequency silicone conformal, Glass

cf.: The described specifications & dimensions subject to change without notice.