

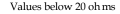
THIN FILM CHIP RESISTORS 68 Series 0.020"x0.020"

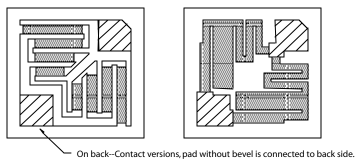
Spectrum Microwave 68 Series 0.020" x 0.020" Thin-film Chip Resistors are available in both top-contact and back-contact versions in several resistances and tolerances. Values are available from 1 ohm to 500 Kohms. Both passivated nichrome and tantalum-nitride resistor versions are available. Nichrome provides excellent stability and temperature coefficient in hermetic applications while tantalum-nitride provides superior moisture-resistance for non-hermetic applications.

Electrical Specifications

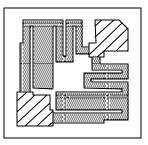
<u>Parameter</u>	<u>Limit</u>	Test conditions
Power Rating	100 mW	(derated at 70° to 0 mW @ 150°)
Life	±0.2% max	1000 hours @ 125° C
Noise	-35 dB typ	MIL-STD-202 method 308
High Temp Exposure	±0.2% max	100 hours at 150° C
TCR (68AL, 68BCN)	±50 ppm/°C	-55° to 125° C
TCR (68ALT, 68BCR)	-50 to -120 ppm/°C	-55° to 125° C
Operating voltage	100 VDC max	
Moisture resistance	±0.5% max	MIL-STD-202 method 106
Thermal shock	±0.5% max	MIL-STD-202 method 107

Typical Configurations

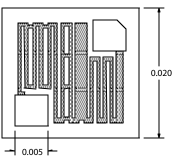




Values from 20 to 200 ohms



Values above 200 ohms



Mechanical Specifications

Substrate

Bond pad metalization

Size

Thickness

Bond pad dimensions

Protective overcoat (passivation)

Back side

Silicon with 1 micron thermal oxide

Gold, 100 microinches

 $0.021 \times .021 \pm 0.002 (0.53 \times 0.53 \text{ mm} \pm 0.05 \text{ mm})$

0.013 ±0.003 (0.33 ±0.07 mm)

0.004 x .004 minimum (0.1 x 0.1 mm)

0.6 microns SiO2 (68AL & 68BCN versions only)

Lapped silicon (68AL, 68ALT), Gold (68BCN, 68BCR)

Spectrum Microwave

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All parts are 100% electrically tested, sample tested per MIL-STD-38534 section 3.4, and visually inspected to MIL-STD-883 requirements. Chips are supplied in standard 2"x 2" matrix tray packaging.

Ordering Information

Base Part Code	Value (3 digits plus exponent)	Tolerance Letter
68xxx-	NNNE	X
68AL (Nichrome top-contact)	(Under 100 ohms, an R indicates the decimal point location)	B = 0.1% C = 0.25% D = 0.5% F = 1%
68ALT (Tantalum-nitride top-contact)		
68BCN (Nichrome back-contact)		G = 2% J = 5%
68BCR (Tantalum-nitride back-contact)		K = 10% M = 20%

Ordering Examples:

68AL-5002F is a 50 kilohm 1% resistor with nichrome metalization.
68ALT-75R0J is a 75 ohm 5% resistor with tantalum-nitride metalization.
68BCR-5R10K is a 5.1 ohm 10% back contact resistor with tantalum-nitride metalization.

Availability and Limitations:

68AL & 68BCN series are available from 2 ohms to 500 kohms. 68ALT & 68BCR series are available from 1 ohm to 250 kohms.

B tolerance is available above 250 ohms.

C tolerance is available above 100 ohms.

D tolerance is available above 50 ohms.

F tolerance is available above 25 ohms.

G tolerance is available above 12 ohms.

J tolerance is available above 5 ohms.

(Specifications subject to change without notice.)

Spectrum Microwave also manufactures Custom Substrates on a variety of materials, a wide range of Microwave, PIN Diode Drivers, and Custom Hybrid Circuits. Please contact the factory or your local representative for more information.

