Nichrome Resistor Networks on Ceramic Substrates

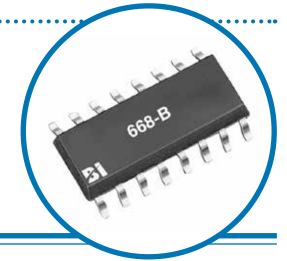


Models 664, 667, 668

- Isolated and bussed circuits
- Thin film resistor network
- 0.150" SOIC packages
- RoHS compliant

Not Recommended for New Designs

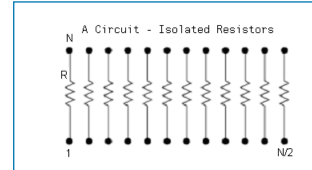
For alternative see http://www.irctt.com/file.aspx?product_id=215&file_type=datasheet

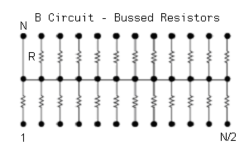


Features

Precision Nichrome Resistors on Ceramic	Passivation coating provides protection in humid environments Excellent frequency response Excellent long term resistance stability
Industry Standard Packaging	JEDEC 95, MS-012 (SOIC narrow body in 8, 14 and 16 lead pin counts)
Ratio Tolerances	< ± 0.05%
TCR Tracking Tolerances	< ± 5 ppm/°C

Schematics





Electrical¹

Standard Resistance Range ²	1K ohms to 100K ohms (Isolated) 1K ohms to 20K ohms (Bussed)
TCR	± 25 ppm/°C
TCR Tracking	± 5 ppm/°C
Operating Temperature Range	-55°C to +125°C
Interlead Capacitance	< 2pF
Insulation Resistance	≥ 10,000 Megohms
Maximum Operating Voltage	100 Vdc or √ PR
Noise, Maximum (MIL-STD-202, Method 308)	-40 dB
Resistor Power Rating at 70°C	0.1 Watts

- 1 Specifications subject to change without notice.
- 2 E96 codes available.

General Note

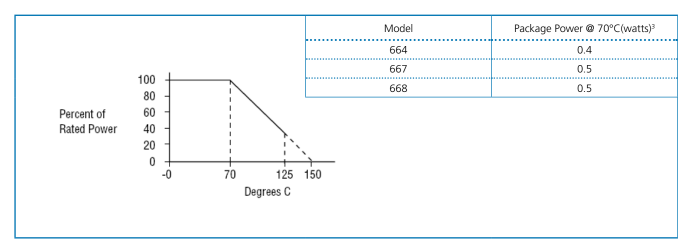
TT electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT electronics' own data and is considered accurate at time of going to print.



www.bitechnologies.com www.irctt.com www.welwyn-tt.com



Package Power And Derating Curve



Environmental (Mil-R-83401)

Thermal Shock plus Power Conditioning	ΔR 0.25%
Short Time Overload	ΔR 0.1%
Terminal Strength	ΔR 0.1%
Moisture Resistance	ΔR 0.2%
Mechanical Shock	ΔR 0.25%
Vibration	ΔR 0.25%
Low Temperature Operation	ΔR 0.1%
High Temperature Exposure	ΔR 0.1%
Load Life, 1,000 Hours	ΔR 0.1%
Resistance to Solder Heat	Δ R 0.1%
Dielectric Withstanding Voltage	100V for 1 minute
Temperature Exposure, Maximum	215°C for 3 minutes
Marking Permanency	MIL-STD-202, Method 215
Lead Solderability	MIL-STD-202, Method 208
Flammability	UL-94V-0 Rated
Storage Temperature Range	-65°C to +125°C

Mechanical

Lead Plating	100 matte Tin (RoHS)
Lead Material	Copper Alloy
Lead Configuration	Gull Wing
Lead Coplanarity	0.004" (0.102 mm)
Substrate Material	Alumina
Resistor Material	Passivated Nichrome
Body Material	Molded Epoxy

³ Maximum power per resistor @ 70°C is 100 mW, not to exceed package power

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.

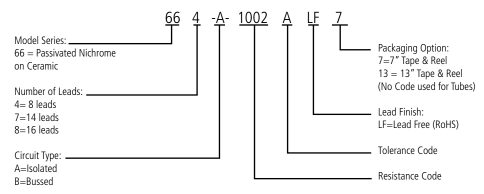


Nichrome Resistor Networks on Ceramic Substrates

Models 664, 667, 668



Ordering Information⁴



Resistance Code⁴

First 3 digits are significant. Fourth digit denotes number of trailing zeros. For values less than 100, use "R" to denote a decimal point. Example, 51 and 10000 ohms are coded as 51R0 and 1002 respectively. Standard values follow E96.

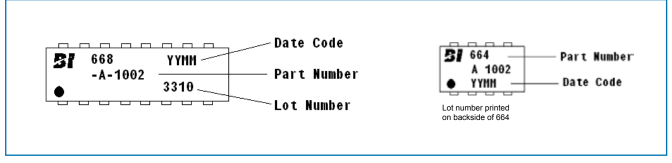
Resistance Tolerance Code

Accuracy Code at 25°C	А	В	D	F
Absolute Resistance Tolerances (%)	± 0.1	± 0.1	± 0.5	± 1.0
Ratio Tolerances (R1 Ref) (%)	± 0.05	± 0.1	± 0.1	± 0.5
Temperature Coefficient of Resistance (ppm/°C)				±25
Temperature Coefficient of Resistance, Tracking (ppm/°C)				±5

Packaging Options (Unit Count/Package Type)

Model + Pin count	Tubes	7" Tape & Reel	13″ Tape & Reel
664	100	1000	2500
667	50	500	2500
668	50	500	2500

Typical Marking



4 Contact customer service for custom designs and features.

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.



www.bitechnologies.com www.irctt.com www.welwyn-tt.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT electronics:

664A1001A 664A1001B 664A1002A 664A1002B 664A1002D 664A1002D7 664A1003A 664A1003D 664A2001B
664A2002A 664A2002D7 664A2002D7LF 664A5001D7 664A5002B 668A1000D7 668A1001D7 668A1002A
668A1002B 668A1002D 668A1002D7 668A1003B 668A1003B7 668A1003F7 668A2002B 668A2002BLF
668A2002D7 668A5001A 668A5001B 668A5001BLF 668A5002B 668A5002BT 668A5002BLF 664-A-2001ALF
667-A-1002BLF7 667-A-1003DLF 668-A-1001DLF 668-A-1002FLF 668-A-1003DLF 668-A-2001BLF 668-A-5001DLF 664A1002FT 664A5002A 668A2610D 664A1001BLF 664A2001BLF 664A1002DLF 664A1003DLF
668A1000DLF7 664A1002FLF7 668B1003BLF 664A1002FLF 664A1003A7 664-A-1001DLF 668-A-1002BLF7
664A5001DLF 668A1003FLF

TT Electronics:

668A1003A 664A1002ALF7 664A1002BT 668A1003DLF7 664A1002BLF7 664A1001ALF 664A4991BLF7
664A1002ALF 664A1002BLF 664A1002DLF7 664A2002ALF 664A2002DLF7 664A1003ALF 668A1001DLF7
668A5001ALF 668A1002ALF 668A1002BLF 668A1002DLF 668A1002DLF7 668A2002DLF7 668A5002BLF7
668A1003BLF 668A1003BLF7 664A5001BLF7 667A1002DLF 668A1003ALF 668A1003FLF7