

#### **Product Characteristics**

#### **Resistance Range**

- Temperature Coefficient of Resistance 50 Ω to 2.2 megohms.....±100 ppm/°C below 50 Ω......±250 ppm/°C
- above 2.2 megohms...... ±250 ppm/°C TCR Tracking......50 ppm/°C

maximum; equal values

Resistor Tolerance...... See circuits Operating Temperature

.....-55 °C to +125 °C Insulation Resistance

...... 10,000 megohms minimum Dielectric Withstanding Voltage

#### **Environmental Characteristics**

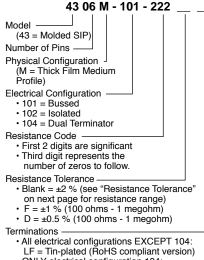
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#### **Physical Characteristics**

Flammability ...... Conforms to UL94V-0 Lead Frame Material

.....Copper, solder coated Body Material.....Novolac epoxy

#### How To Order

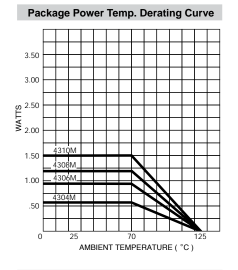


- ONLY electrical configuration 104: L = Tin-plated (RoHS compliant version)
- Blank = Tin/Lead-plated
- Consult factory for other available options.

### Features

- RoHS compliant\* versions available (see How to Order "Termination" option)
- Medium profile offers increased power handling
- Compatible with automatic insertion equipment
- Superior package integrity

## 4300M Series - Thick Film Molded SIPs

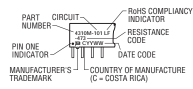


#### Package Power Rating at 70 °C

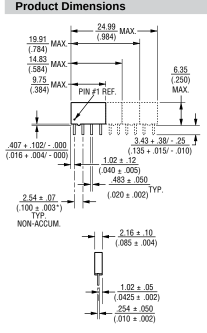
4304M	0.60 watts
4306M	0.90 watts
4308M	1.20 watts
4310M	1.50 watts

#### **Typical Part Marking**

Represents total content. Layout may vary.



For Standard Values Used in Capacitors, Inductors, and Resistors, click here.



Governing dimensions are in metric. Dimensions in parentheses are inches and are approximate.

\*Terminal centerline to centerline measurements made at point of emergence of the lead from the body.



\*RoHS Directive 2015/863, Mar 31, 2015 and Annex.

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Now available with improved tolerance

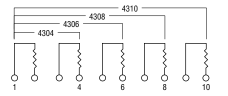
to ±0.5 %

For information on specific applications, download Bourns' application notes:

- DRAM Applications
- Dual Terminator Resistor Networks
- R/2R Ladder Networks
- SCSI Applications

## 4300M Series - Thick Film Molded SIPs

#### Isolated Resistors (102 Circuit) Model 4304M-102-RC (4 Pin) Model 4306M-102-RC (6 Pin) Model 4308M-102-RC (8 Pin) Model 4310M-102-RC (10 Pin)



These models incorporate 2, 3, 4 or 5 isolated thick-film resistors of equal value, each connected between two pins.

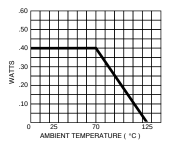
#### **Resistance Tolerance**

10 ohms to 49 ohms	±1 ohm
50 ohms to 5 megohms	±2 %*
Above 5 megohms	±5 %

#### **Power Rating per Resistor**

At 70 °C ..... 0.40 watt

#### **Power Temperature Derating Curve**



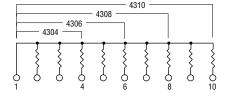
#### Popular Resistance Values (101, 102 Circuits)\*\*

Ohms	Code	Ohms	Code	Ohms	Code	Ohms	Code	Ohms	Code
10	100	180	181	1,800	182	15,000	153	120,000	124
22	220	220	221	2,000	202	18,000	183	150,000	154
27	270	270	271	2,200	222	20,000	203	180,000	184
33	330	330	331	2,700	272	22,000	223	220,000	224
39	390	390	391	3,300	332	27,000	273	270,000	274
47	470	470	471	3,900	392	33,000	333	330,000	334
56	560	560	561	4,700	472	39,000	393	390,000	394
68	680	680	681	5,600	562	47,000	473	470,000	474
82	820	820	821	6,800	682	56,000	563	560,000	564
100	101	1,000	102	8,200	822	68,000	683	680,000	684
120	121	1,200	122	10,000	103	82,000	823	820,000	824
150	151	1,500	152	12,000	123	100,000	104	1,000,000	105

Add "F" after resistance code for ±1 % tolerance available from 100  $\Omega$  through 1M  $\Omega$ , or add "D" after resistance code for ±0.5 % tolerance available from 100  $\Omega$  through 1M  $\Omega$ 

Part number suffix examples:  $-103 = 10K \Omega$ ,  $\pm 2\%$ ;  $-103F = 10K \Omega$ ,  $\pm 1\%$ ;  $-103D = 10K \Omega$ ,  $\pm 0.5\%$ \*\* Non-standard values available, within resistance range.

**Bussed Resistors (101 Circuit)** Model 4304M-101-RC (4 Pin) Model 4306M-101-RC (6 Pin) Model 4308M-101-RC (8 Pin) Model 4310M-101-RC (10 Pin)



These models incorporate 3, 5, 7, or 9 thick-film resistors of equal value, each connected between a common bus (pin 1) and a separate pin.

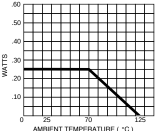
#### **Resistance Tolerance**

10 ohms to 49 ohms	±1 ohm
50 ohms to 5 megohms	±2 %*
Above 5 megohms	±5 %

#### **Power Rating per Resistor**

At 70 °C ..... 0.25 watt

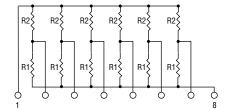
**Power Temperature Derating Curve** 



AMBIENT TEMPERATURE ( °C )

# BOURN

#### **Dual Terminator (104 Circuit)** Model 4304M-104-R1/R2 Model 4306M-104-R1/R2 Model 4308M-104-R1/R2 (shown) Model 4310M-104-R1/R2



4308M-104 (shown above) is an 8-pin configuration and terminates 6 lines. Pins 1 and 8 are common for ground and power, respectively. Twelve thickfilm resistors are paired in series between the common lines (pins 1 and 8).

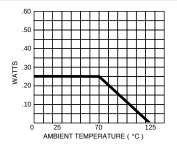
#### **Resistance Tolerance**

Below 100 ohms	±2 ohms
100 ohms to 5 megohms	±2 %*
Above 5 megohms	±5 %

#### **Power Rating per Resistor**

At 70 °C ..... 0.25 watt

#### **Power Temperature Derating Curve**



#### Popular Resistance Values (104 Circuit)\*\*

Resistance					
Oł	Ohms		de		
R <sub>1</sub>	R <sub>1</sub> R <sub>2</sub>		R <sub>2</sub>		
160	240	161	241		
180	390	181	391		
220	270	221	271		
220	330	221	331		
330	390	331	391		
330	470	331	471		
3,000	6,200	302	622		

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