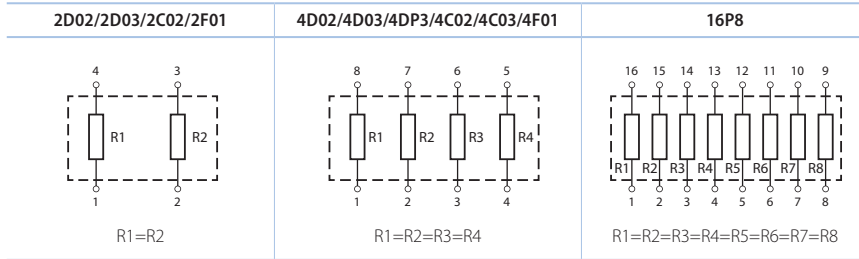
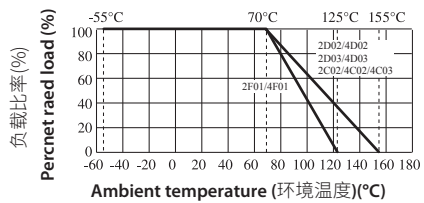
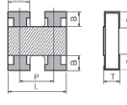
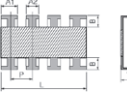
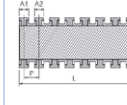
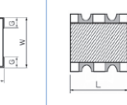
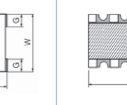
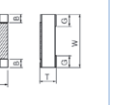
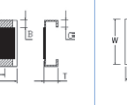


Feature (特性)

- High density, more than 1 resistors in one small case 高度密集, 多个电阻在一个表贴封装中
- Improvement of placement efficiency 装配效率高
- Tape/Reel packaging is suitable for automatic placement machine 编带卷装适合自动化机器
- Superior solderability 优越焊锡性
- Application: Master board, CD & DVD Rom, Hard Disk, RAM 应用于CD、DVD、硬盘、内存、主板等

**Equivalent Circuit Diagram (等效电路图)****Derating Curve (降功率曲线)****Dimensions in mm (外观尺寸)**

Convex Terminal type 凸式电极			Concave Terminal 凹式电极		Flat Terminal 平式电极	
2D02/2D03	4D02/4D03/4DP3	16P8	2C02	4C02/4C03	2F01	4F01
						

*The 16P8 series of Anti-sulfuration products are available in particular.

*16P8 系列抗硫化产品可特别提供

Type 类型	Dimensions 尺寸 (mm)							
	L	W	T	A1	A2	B	P	G
2D02 0402*2	1.00±0.10	1.00±0.10	0.35±0.10	0.33±0.10	/	0.15±0.05	0.65±0.05	0.25±0.10
4D02 0402*4	2.00±0.10	1.00±0.10	0.45±0.10	0.40±0.05	0.30±0.05	0.20±0.15	0.50±0.05	0.30±0.15
2D03 0603*2	1.60±0.15	1.60±0.15	0.50±0.10	0.60±0.15	/	0.30±0.10	0.80±0.05	0.25±0.10
4D03/4DP3 0603*4	3.20±0.20	1.60±0.20	0.50±0.10	0.65±0.15	0.50±0.15	0.30±0.15	0.80±0.10	0.30±0.15
16P8	4.00±0.20	1.60±0.15	0.45±0.10	0.45±0.05	0.30±0.05	0.30±0.15	0.50±0.05	0.40±0.15
2C02 0402*2	1.00±0.10	1.00±0.10	0.35±0.10	/	/	0.15±0.10	/	0.30±0.10
4C02 0402*4	2.00±0.10	1.00±0.10	0.45±0.10	/	/	0.15±0.10	/	0.30±0.10
4C03 0603*4	3.20±0.20	1.60±0.20	0.60±0.10	/	/	0.30±0.20	/	0.40±0.10
2F01 0201*2	0.80±0.10	0.60±0.10	0.35±0.10	0.30±0.10	/	0.15±0.10	0.50±0.05	0.15±0.10
4F01 0201*4	1.40±0.10	0.60±0.10	0.35±0.10	0.20±0.10	/	0.15±0.10	0.40±0.05	0.15±0.10

Ratings (规格)

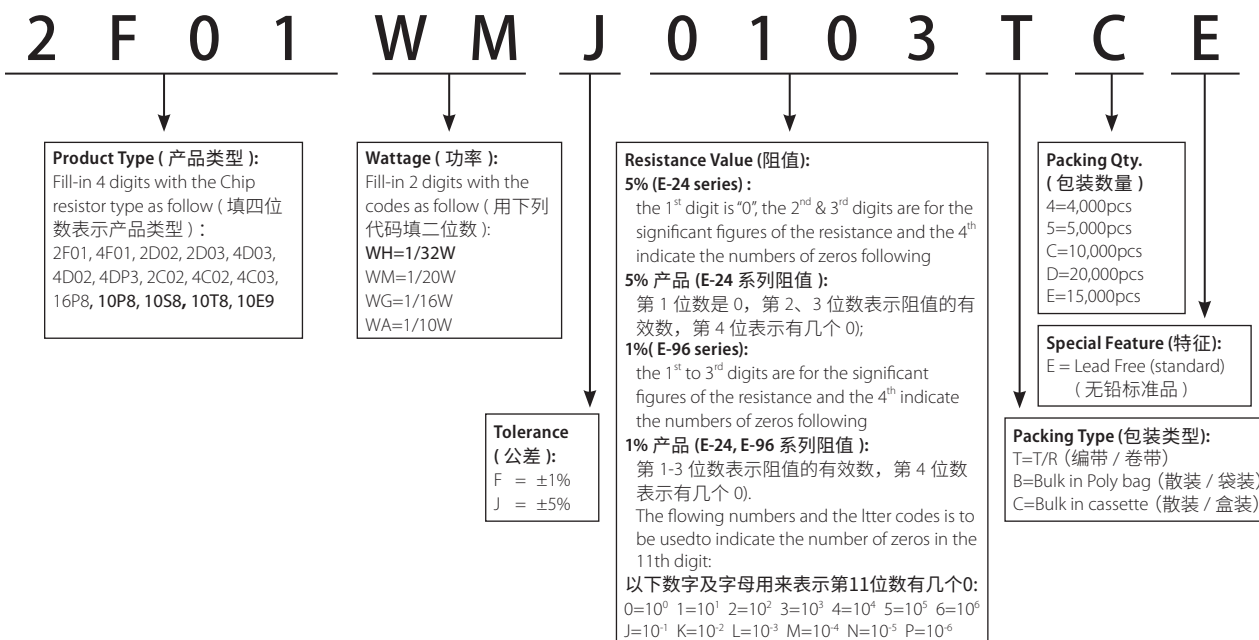
Type 类型	Power Rating 额定功率	Max Working Voltage 最大工作 电压	Max Overload Voltage 最大过负荷 电压	Dielectric Withstanding Voltage 绝缘耐压	Resistance Range 阻值范围 ±5%, ±1%	Temperature Coefficient 温度系数 PPM/°C	Operating Temperature 工作温度范围	Resistance Value of Jumper 零欧姆电阻 阻值	Rated Current of Jumper 零欧姆电阻额 定电流
2D02	1/16W	50V	100V	100V	10Ω~1MΩ	±200			
4D02	1/16W	50V	100V	100V	10Ω~1MΩ	±200			
2D03	1/16W	50V	100V	100V	10Ω~1MΩ	±200			
4D03	1/16W	50V	100V	300V	1Ω~1MΩ	≥10Ω±200 <10Ω±400			
4DP3	1/10W	50V	100V	300V	1Ω~1MΩ	≥10Ω±200 <10Ω±400	-55°C~+155°C	<50mΩ	1A
16P8	1/16W	50V	100V	300V	1Ω~1MΩ	≥10Ω±200 <10Ω±400			
2C02	1/16W	50V	100V	100V	10Ω~1MΩ	±200			
4C02	1/16W	50V	100V	100V	10Ω~1MΩ	±200			
4C03	1/10W	50V	100V	300V	1Ω~1MΩ	≥10Ω±200 <10Ω±400			
2F01	1/20W	12.5V	25V	/	10Ω~1MΩ	±200	-55°C~+125°C	<50mΩ	1A
4F01	1/20W	12.5V	25V	/	10Ω~1MΩ	±200			

Performance Specification (性能)

Short-time overload	短时间过负荷	± (2.0%±0.1Ω) 2F01: 1%: ±(1%+0.05Ω) , 5%: ±(2%+0.05Ω)
Insulation Resistance	绝缘电阻	≥1000MΩ
Dielectric withstanding voltage	绝缘耐压	No evidence of flashover mechanical damage, arcing or insulation break down. 无击穿, 飞弧及可见机械性损伤
Terminal bending	端子弯曲	± (1.0%±±0.05Ω)
Soldering heat	耐焊接热	ΔR/R ≤ ± (1.0%+0.05Ω)
Solderability	可焊性	Coverage must be over 95%.
Rapid change of temperature	温度快速变化	ΔR/R ≤ ± (1.0%+0.05Ω) 2F01: 1%: ±(0.5%+0.05Ω) , 5%: ±(1%+0.05Ω)
Load life in humidity	湿度寿命	± (3.0%±0.1Ω) 2F01: 1%: ±(2%+0.1Ω) , 5%: ±(3.0%±0.1Ω)
Load life	负载寿命	± (3.0%±0.1Ω) 2F01: 1%: ±(2%+0.1Ω), 5%: ±(3.0%±0.1Ω)

Ordering Procedure (Example: 2F01 1/20W ±5% 10K T/R-10000)

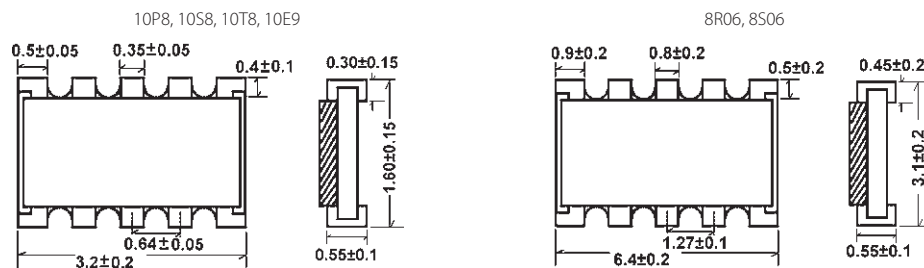
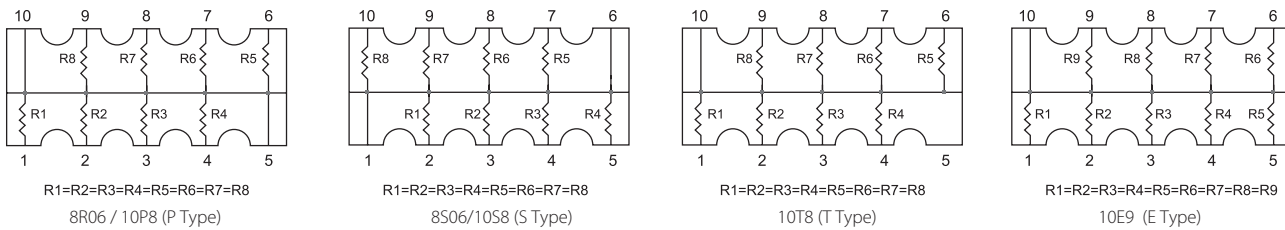
订购方式 (例如: 2F01 1/20W ±5% 10K T/R-10000)



Remark: For more details, please check page 145, Part No. System. 注 : 更多细节详见 P145 标准料号系统。

Feature (特性)

- High density, more than 1 resistors in one small case 高度密集, 多个电阻在一个表贴封装中
- Improvement of placement efficiency 装配效率高
- Tape/Reel packaging is suitable for automatic placement machine 编带卷装适合自动化机器
- Superior solderability 优越焊锡性

Dimension (尺寸) (mm)**Equivalent Circuit Diagram (等效电路图)****Characteristics (特性)**

Power Rating	额定功率	10P8,10S8,10T8,10E9 1/32W [1/16W Special available (可特别提供)]	8R06, 8S06 1/16W
Max. Working Voltage	最大工作电压	25V	50V
Max. Overload Voltage	最大过负荷电压	50V	100V
Dielectric withstanding Voltage	绝缘耐压	50V	100V
Operating temperature	工作温度	-55°C ~ +155 °C	-55°C ~ +155 °C
Resistance Range	阻值范围	10Ω~1MΩ ±1% :30Ω~1MΩ ±5% :10Ω~1MΩ	±1% :30Ω~1MΩ ±5% :10Ω~1MΩ
Resistance Value of Jumper	零欧姆电阻阻值	<50mΩ	/
Rated Current of Jumper	零欧姆电阻额定电流	0.5A	/

Performance Specification (性能)

Temperature Coefficient	温度系数	±200PPM/°C
Short-time overload	短时间过负荷	±(2.0% ±0.05Ω)
Insulation resistance	绝缘电阻	≥1,000MΩ
Dielectric withstanding voltage	绝缘耐压	No evidence of flashover, mechanical damage, arcing or insulation breakdown 无击穿, 飞弧及可见机械性损伤
Terminal bending	端子弯曲	±(1.0% ±0.05Ω)
Soldering heat	耐焊接热	ΔR/R ≤ ±(1.0% ±0.05Ω)
Solderability	可焊性	Coverage must be over 95%.
Load life in humidity	湿度寿命	±(3.0% ±0.1Ω)
Load life	负载寿命	±(3.0% ±0.1Ω)

Remark: For more details, please check page 145, Part No. System. 注：更多细节详见 P145 标准料号系统。

Mouser Electronics

Authorized Distributor

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

Royalohm:

4D02WGF1000TCE	4D02WGF1001TCE	4D02WGF1002TCE	4D02WGF1003TCE	4D02WGF1004TCE
4D02WGF100JTCE	4D02WGF1102TCE	4D02WGF1103TCE	4D02WGF1200TCE	4D02WGF1202TCE
4D02WGF120JTCE	4D02WGF1212TCE	4D02WGF1213TCE	4D02WGF1301TCE	4D02WGF1432TCE
4D02WGF1472TCE	4D02WGF1500TCE	4D02WGF1501TCE	4D02WGF1502TCE	4D02WGF1503TCE
4D02WGF150JTCE	4D02WGF1622TCE	4D02WGF1801TCE	4D02WGF1802TCE	4D02WGF1803TCE
4D02WGF2001TCE	4D02WGF2002TCE	4D02WGF2003TCE	4D02WGF200JTCE	4D02WGF2102TCE
4D02WGF2201TCE	4D02WGF2202TCE	4D02WGF220JTCE	4D02WGF2211TCE	4D02WGF221JTCE
4D02WGF2400TCE	4D02WGF2401TCE	4D02WGF240JTCE	4D02WGF2491TCE	4D02WGF249JTCE
4D02WGF2551TCE	4D02WGF2611TCE	4D02WGF2700TCE	4D02WGF2701TCE	4D02WGF2702TCE
4D02WGF270JTCE	4D02WGF2741TCE	4D02WGF2742TCE	4D02WGF3000TCE	4D02WGF3001TCE
4D02WGF3002TCE	4D02WGF300JTCE	4D02WGF3011TCE	4D02WGF3093TCE	4D02WGF3300TCE
4D02WGF3301TCE	4D02WGF3302TCE	4D02WGF330JTCE	4D02WGF332JTCE	4D02WGF3402TCE
4D02WGF3481TCE	4D02WGF3572TCE	4D02WGF3602TCE	4D02WGF360JTCE	4D02WGF390JTCE
4D02WGF392JTCE	4D02WGF4301TCE	4D02WGF4321TCE	4D02WGF4533TCE	4D02WGF4700TCE
4D02WGF4701TCE	4D02WGF4702TCE	4D02WGF470JTCE	4D02WGF4751TCE	4D02WGF4990TCE
4D02WGF4991TCE	4D02WGF4992TCE	4D02WGF499JTCE	4D02WGF5100TCE	4D02WGF5101TCE
4D02WGF5102TCE	4D02WGF510JTCE	4D02WGF549JTCE	4D02WGF5601TCE	4D02WGF5602TCE
4D02WGF560JTCE	4D02WGF604JTCE	4D02WGF6201TCE	4D02WGF698JTCE	4D02WGF7500TCE
4D02WGF7501TCE	4D02WGF750JTCE	4D02WGF806JTCE	4D02WGF8200TCE	4D02WGF8201TCE
4D02WGF820JTCE	4D02WGF866JTCE	4D02WGJ0100TCE	4D02WGJ0101TCE	4D02WGJ0102TCE