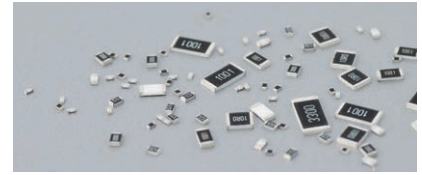
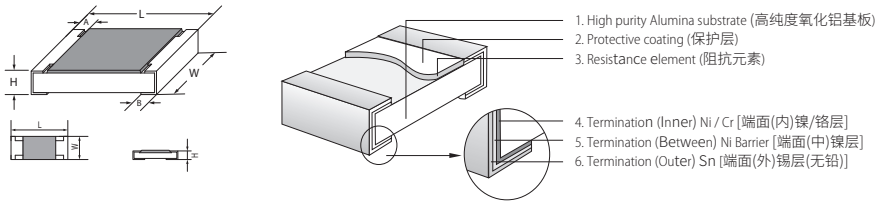


Feature (特性)

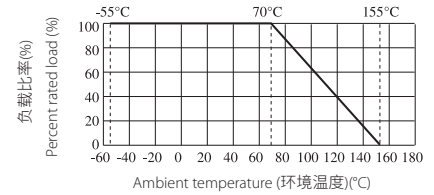
- Comply with the relevant provision of AEC-Q200
符合AEC-Q200相关条款
- Suitable for reflow & wave soldering. 适合波峰焊与回流焊
- Application car. 适用于汽车



Figures (型状)



Derating Curve 降功率曲线



Specification (性能)

Type 类型	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 Value of Jumper 零欧姆电阻阻值	Rated Current Of Jumper 零欧姆电阻 额定电流	Max. Overload Current of Jumper 零欧姆电阻 最大过负荷电流	Operating Temperature 工作温度范围
HQ02	50V	100V	100V	< 50mΩ	1A	2A	-55~+155°C
HQ03	75V	150V	300V		1A	2A	
HQ05	150V	300V	500V		2A	5A	
HQ06	200V	400V	500V		2A	10A	
HQ07	200V	500V	500V		2A	10A	
HQ10	200V	500V	500V		2A	10A	
HQ12	250V	500V	500V		2A	10A	

Type 类型	Size 尺寸	Power Rating 额定功率	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Resistance Range 阻值范围 1%(E96), 5%(E24)
HQ02	0402 (1005)	1/10W	1.00±0.10	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10	1Ω~10M
HQ03	0603 (1608)	1/5W	1.60±0.10	0.80±0.10	0.45±0.10	0.30±0.20	0.30±0.20	
HQ05	0805 (2012)	1/3W	2.00±0.15	1.25 ^{+0.15} _{-0.10}	0.55±0.10	0.40±0.20	0.40±0.20	
HQ06	1206 (3216)	1/2W	3.10±0.15	1.55 ^{+0.15} _{-0.10}	0.55±0.10	0.45±0.20	0.45±0.20	
HQ07	1210 (3225)	3/4W	3.10±0.10	2.60±0.20	0.55±0.10	0.50±0.25	0.50±0.20	
HQ10	2010 (5025)	1W	5.00±0.10	2.50±0.20	0.55±0.10	0.60±0.25	0.50±0.20	
HQ12	2512 (6432)	2W	6.35±0.10	3.20±0.20	0.55±0.10	0.60±0.25	0.50±0.20	

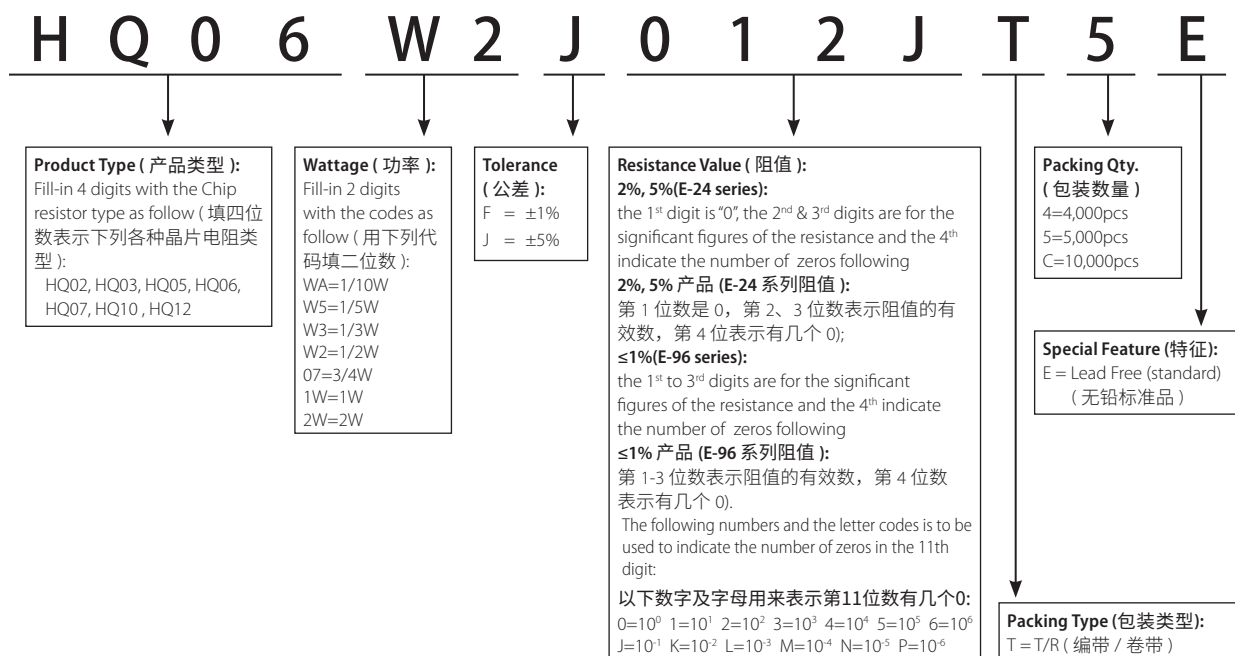
*Special offers 特别提供: HQ12 B:1.80±0.25mm

Performance Specification (性能)

Test Item 试验项目	Reference standard 参考标准	Test Methods 试验方法	Evaluation Criteria 判定标准
Temperature Coefficient of Resistance 温度系数	MIL-STD-202 Method 304	Measure between: -55°C ~+155°C 测定范围: -55°C ~+155°C	$1\Omega \leq R \leq 10\Omega: \pm 200\text{ppm}/^\circ\text{C}$ $10\Omega < R \leq 10\text{M}\Omega: \pm 100\text{ppm}/^\circ\text{C}$
Pre- and Post-Stress Electrical Test (Short time Overload) 短时间过负荷	AEC-Q200 TEST 1 IEC60115 4.13	2.5x Rated voltage or Max. Overload Voltage whichever is lower for 5 seconds, then check the resistance. 2.5 倍额定电压或最大过负荷电压 (取其低者), 持续 5 秒钟, 然后测阻值。	$\pm 1\%: \pm (1.0\% + 0.05\Omega)$ $\pm 5\%: \pm (2.0\% + 0.05\Omega)$
Biased Humidity 偏置湿度	AEC-Q200 TEST 7 MIL-STD-202 Method 103	1000 hours 85°C/85%RH. Note: Specified conditions: 10% of operating power. Measurement at 24±4 hours after test conclusion. 在温度 85 °C, 湿度 85% 的条件下放置 1000 小时。 注意: 指定条件: 工作功率的 10%, 试验结束后 24±4 小时内进行测试。	$\pm 1\%: \pm (1.0\% + 0.05\Omega)$ $\pm 5\%: \pm (3.0\% + 0.05\Omega)$
Operational Life 工作寿命	AEC-Q200 TEST 8 MIL-STD-202 Method 108	1,000 hours at 125°C, applied de-rated (36%) power of continuous working voltage, 1.5 hours on, 0.5 hour off. 125°C 下 36% 的额定功率, 1.5 小时 ON, 0.5 小时 OFF, 1000H.	$\pm 1\%: \pm (1.0\% + 0.1\Omega)$ $\pm 5\%: \pm (3.0\% + 0.1\Omega)$
Soldering Heat 耐焊接热	AEC-Q200 TEST 15 MIL-STD-202 Method 210	Condition B No pre-heat of samples. Note: Single Wave Solder - Procedure 2 for SMD and Procedure 1 for Leaded with solder within 1.5mm of device body. 条件 B, 样品不进行预热。注意: 单一波峰焊 - 表面贴装元件按程序 2: 引脚产品按程序 1 进行焊接, 浸入器件本体的 1.5mm 的深度	$\pm (1.0\% + 0.05\Omega)$
Solderability 可焊性	AEC-Q200 TEST 18 J-STD-002	SMD. Electrical test not required. Magnification 50 X. Conditions: 1. Baking 4 hours @ 155°C dry heat, dipping @ 245±3°C for 5±0.5 second. 2. Steam aging 8 hours, dipping @ 260±3°C for 30±0.5 second. 表面贴装元件, 不需要电气测试. 放大倍数 50 倍. 测试条件: 1. 155°C 干燥 4H 后, 245 °C 5±0.5 秒浸锡. 2. 8H 蒸汽后, 260±3°C 30±0.5 秒浸锡.	Coverage must be over 95%.
Board Flex 弯曲	AEC-Q200 TEST 21 AEC-Q200-005	Bending 3mm(HQ02-HQ05)/2mm(HQ06-HQ12) for 60±5sec 弯曲 3mm(HQ02-HQ05)/2mm(HQ06-HQ12) 保持 60±5 秒	$\pm (1.0\% + 0.05\Omega)$
Sulfuration test 硫化测试		H ₂ S 3~5PPM 50°C±2°C 91%~93% RH 1000H	$\pm 5\%: \pm (5.0\% + 0.1\Omega)$ $\pm 1\%: \pm (1.0\% + 0.1\Omega)$
Anti-Sulfurized test 硫化测试	ASTMB-809-95	Sulfur (Saturated vapor) 硫 (饱和蒸汽) • Test temp. 测试温度: 50±2°C • Relative humidity 相对湿度: 86~90%RH • Test time 测试时长: 1000H	$\pm (1\% + 0.05\Omega)$

Ordering Procedure (Example: HQ06 1/4W 5% 1.2 Ω T/R-5000)

订购方式 (例如: HQ06 1/2W 5% 1.2 Ω T/R-5000)



Remark: For more details, please check page 152, Part No. System. 注: 更多细节详见 P152 标准料号系统。



The standard Part No. includes 14 digits with the following explanation (标准料号包括 14 位数字, 注释如下):

1. 1st~4th digits (第 1 位 ~ 第 4 位):
 - a) This is to indicate the SMD Resistor size. Example (表示晶片电阻的尺寸, 例如): 1206, TC05 or HV03;
 - b) For Resistor Network & Coated type, the 1st~3rd digits are to indicate the product type and the 4th digit is the special feature. Example: RNLA = Resistor Network Circuit A type; CFRF = Carbon Film Fixed Resistors Non-Flame type; MORI = Metal Oxide Film Fixed Resistor Non-Inductive type. 网络电阻和涂装型电阻第 1 位到第 3 位表示产品类型, 第 4 位表示特殊形态, 如: RNLA = 网络电阻 A 型; CFRF = 不燃性碳膜电阻器; MORI = 无感型金属氧化膜电阻器。
 - c) For Cement Fixed Resistors, these 4 digits are to indicate the product type but if the product type has only 3 digits, the 4th digit will be "0". Example: PRW0=PRW type; PRWC=PRWC type. 水泥型前 4 位表示产品类型, 如果产品只有 3 个字母, 第 4 位为 0, 例: PRW0=PRW 型; PRWC=PRWC 型。

2. 5th~6th digits (第 5 位 ~ 第 6 位):
 - a) This is to indicate the wattage or power rating. To distinguish the sizes and the numbers, the following codes are used, and please refer to the following chart for details: W = Normal Size; S = Small Size; U = Ultra Small Size; "1"~"G" to denotes "1"~"16" as Hexadecimal: 表示产品标识功率, 为区别不同尺寸, 同时使用以下字母, 如: W = 正常尺寸; S = 小尺寸; U = 超小尺寸; "1"~"G" 代表 "1"~"16" 为 16 进制。

1/16W ~ 1/2W (<1W)

Wattage 功率	1/2	1/3	1/4	1/5	1/6	1/7	1/8	1/9	1/10	1/11	1/12	1/13	1/14	1/15	1/16
Normal Size 正常尺寸	W2	W3	W4	W5	W6	W7	W8	W9	WA	WB	WC	WD	WE	WF	WG
Small Size 小尺寸	S2	S3	S4	S5	S6	S7	S8	S9	SA	SB	SC	SD	SE	SF	SG
Ultra Small Size 超小尺寸	U2	U3	U4	U5	U6	U7	U8	U9	UA	UB	UC	UD	UE	UF	UG

1W ~ 16W (≥1W)

Wattage 功率	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Normal Size 正常尺寸	1W	2W	3W	4W	5W	6W	7W	8W	9W	AW	BW	CW	DW	EW	FW	GW
Small Size 小尺寸	1S	2S	3S	4S	5S	6S	7S	8S	9S	AS	BS	CS	DS	ES	FS	GS
Ultra Small Size 超小尺寸	1U	2U	3U	4U	5U	6U	7U	8U	9U	AU	BU	CU	DU	EU	FU	GU

- b) For power rating less than 1W, the 5th digit will be the letters W, S or U to represent the size required & the 6th digit will be a number or a letter code. Example: WA = 1/10W; U2 = 1/2W-SS (功率小于 1 瓦, 第 5 位用 W, S 或 U 表示尺寸要求, 第 6 位将是数字或字母, 例: WA = 1/10W; U2 = 1/2W-SS.).
 - c) For power rating of 1W to 16W, the 5th digit will be a number or a letter code and the 6th digit will be the letters of W, S or U. Example: AW = 10W; 3S = 3W-S. 当功率为 1 到 16 瓦, 第 5 位将是数字或字母, 第 6 位是 W, S 或 U. 例: AW = 10W; 3S = 3W-S.
 - d) For power rating between 20W to 99W, the 5th & 6th digits will show the whole numbers of the power rating itself. Example: 20 = 20W; 75 = 75W. 当功率在 20 瓦 ~99 瓦之间第 5 位至第 6 位全部表示功率。例: 20 = 20W; 75 = 75W.
 - e) For power rating of 100W & over, the 5th & 6th digits will be indicated with "00" and the actual wattage being indicated at the last 3 digits (12th~14th) of the Part No. 当大于 100 瓦时第 5 位和第 6 位表示为 "00" 实际功率表示在料号最后 3 位 (12 位 ~ 14 位)
 - f) For special power ratings, the following codes are to be used (特殊功率用下列数字表示):
 - 1). WH = 1/32W (10P8 Chip Network 网络电阻)
 - 2). 07 = 3/4W [Chip 2010 size (晶片 2010 尺寸)]
 - 10). 2A = 2.5W
 - 3). 04 = 0.4W-SS (0.4 watt Ultra Small size 超小尺寸)
 - 4). 06 = 0.6W-S (0.6 watt Small size 小尺寸)
 - 11). 3A = 3.5W
 - 5). 2A = 2.5W
 - 6). 6A = 6.5W
 - 7). WK = 2/3W
 - 8). 1A = 1.5W
 - 9). 1.25W = 1Q
 - g) For Resistor Network, since the power rating is fixed as 1/8W for A circuit & 1/5W for B circuit, the 5th & 6th digit is to be used to denote the number of pins required. Example: 09 = 9pins; 12 = 12pins. (网络电阻功率固定为 1/8W 或 1/5W, 故第 5 位和第 6 位用来表示所需要的 pins 数。例: 09 = 9pins; 12 = 12pins.)
 - h) For Jumper Wires the 5th & 6th digits will be indicated with "00". (跳线电阻的第 5 位、第 6 位用 "00" 来表示)
 - i) For Thin Film Chip Resistors, these 2 digits will be used to indicated the requested Temperature coefficient: 对于薄膜晶片电阻产品, 这两位用来表示产品的温度系数要求:
 - 1). 05 = 5PPM
 - 2). 10 = 10PPM
 - 3). 15 = 15PPM
 - 4). 25 = 25PPM
 - 5). 50 = 50PPM
3. The 7th digit is to denote the Resistance Tolerance. The following letter code is to be used for indicating the standard Resistance Tolerance. As for Metal Film Fixed Resistor products, it is also to denote the standard PPM as follows (第 7 位表示阻值误差。下列数码用来表示标准误差, 用于金属膜产品时, 同时用来表示标准 PPM, 如下):

B = ±0.1% (15PPM)	G = ±2% (100PPM)	W = ±0.05%
C = ±0.25% (25PPM)	J = ±5% (200PPM)	L = ±0.01%
D = ±0.5% (50PPM)	K = ±10%	
F = ±1% (50PPM)		

Remark: if it is not one of the above standard "tolerance-TCR", the requirement should be clearly stated when placing order.
Example: ±1% (25PPM), the 7th digit still shows "F" but separately note the requirement of "25PPM"

注: 如果一个不是上述标准 "公差-PPM" 的要表示清楚
例: ±1% (25PPM), 第 7 位要标示 "F" 并另注 "25PPM"

4. The 8th to 11th digits is to denote the Resistance Value (第 8 位 ~ 第 11 位表示阻值):

- For the standard resistance values of E-24 series in 2% & 5% & 10% tolerance, the 8th digit is "0", the 9th & 10th digits are to denote the significant figures of the resistance and the 11th digit is the number of zeros following (对于 E-24 系列的 2%、5%、10% 产品, 第 8 位数是 0, 第 9 位数和第 10 位数表示阻值的有效数, 第 11 位表示有几个 0).
- For the standard resistance values of E-96 series in $\leq 1\%$ tolerance, the 8th digit to the 10th digits are to denote the significant figures of the resistance and the 11th digit is the number of zeros following (对于 E-96 系列 $\leq 1\%$ 的产品, 第 8 位数到第 10 位数表示阻值的有效数, 第 11 位数表示有几个 0).
- For the code to the significant figures to E-24 & E-96 series, please refer to page 170 & 171 of the standards Resistance Value list. (有效数 E-24 和 E-96 系列, 请参考 170 页和 171 页标准阻值表)
- The following numbers and the letter codes is to be used to indicate the number of zeros in the 11th digit:

以下数字及字母用来表示第 11 位数有几个 0:

$0 = 10^0$	$1 = 10^1$	$2 = 10^2$	$3 = 10^3$	$4 = 10^4$	$5 = 10^5$	$6 = 10^6$
$J = 10^{-1}$	$K = 10^{-2}$	$L = 10^{-3}$	$M = 10^{-4}$	$N = 10^{-5}$	$P = 10^{-6}$	

- For Cement Resistors the 8th digit will be coded with "W" or "P" to denote Wire-wound type or Power Film type respectively of the Cement Fixed Resistor product. The 9th to 11th please refer to point 4.a (水泥电阻第 8 位数 "W" 或 "P" 用来表示绕线型或切割型, 第 9 位数到第 11 位数请参考 4.a)

Example (例):

E-24 series 系列	E-96 series 系列	Cement Resistors 水泥型固定电阻值
0120 = 12 ohm	1210 = 121 ohm	W120 = 12 ohm Wire-wound type 绕线型
0123 = 12K ohm	1302 = 13K ohm	W12J = 1.2 ohm Wire-wound type 绕线型
012J = 1.2 ohm	196J = 19.6 ohm	P273 = 27 kohm Power Film type 切割型

5. The 12th, 13th & 14th digits (第 12 位数、13 位数和 14 位数):

- The 12th digit is to denote the Packaging type with the following codes (第 12 位数表示包装方式, 采用如下代码):
 A = Tape / Box (Ammo Pack) [编带 / 盒装 (带装)] C = Bulk in Cassette (for Chip product) [散装盒 (晶片产品)]
 B = Bulk / Box (散装 / 盒装) T = Tape / Reel (编带 / 卷装) P = Tape / Box of PT-26 product [编带 / 盒装 (PT-26 产品)]
- The 13th digit is normally to indicate the Packing Quantity of Tape/Box or Tape/Reel packaging types. Except for Chip products Bulk packing, this digit should be filled "0" or other products with "Bulk/Box packaging requirement. The following letter codes is to be used for some packaging quantities (第 13 位数一般表示包装数量对于 T/B 或 T/R 型, 除了晶片散装外, 其他产品的散装包装用 "0" 表示数量。下列字母说明包装数量).
 A = 500pcs (只) B = 2,500pcs (只) C = 10,000pcs (只) N = 12,500pcs (只) E = 15,000pcs (只)
 D = 20,000pcs (只) G = 25,000pcs (只) L = 45,000pcs (只) H = 50,000pcs (只) J = 60,000pcs (只)

Example (例):

CHIP product (晶片产品)	Other products (其它产品)
TD = T/R-20,000	A5 = T/B-5,000
TE = T/R-15,000	TB = T/R-2,500
T4 = T/R-4,000	B0 = B/B (可提供标准包装)

- For the Forming type products, the 13th & 14th digits are used to denote the forming types of the product with the following letter codes (对于成型产品第 13 位数和第 14 位数用来表示成型产品, 如下字母表示):

MF = M type with Flattened lead wire (M 型打扁加工)	F0 = F type 型
MK = M type with Kinked lead wire (M 型打弯加工)	F1 = F1 type 型
ML = M type with normal lead wire (M 型加工)	F2 = F2 type 型
MC = M type with bending lead wire (M 型打弯加工)	F3 = F3 type 型

- For power rating over 100Watt, the 12th to the 14th digits are to denote the actual wattage of the products (当功率超过 100W 时, 它的第 12 位数到 14 位数用来表示产品的实际功率):

Example (例): 100 = 100Watt (瓦) 150 = 150Watt (瓦) 225 = 225Watt (瓦)

- For some products, the 14th digit alone can use to denote special features or additional information with the following codes (对于某些产品第 14 位可以显示特性和附加信息, 如下字母):

P = Panasert type (Panasert 型)	1 = Avisert 1 type (Avisert 1 型)	2 = Avisert 2 type (Avisert 2 型)
3 = Avisert 3 type (Avisert 3 型)	A = CO 1/4W - A type (切割型 CO 1/4W-A 型)	B = CO 1/4W - B type (切割型 CO 1/4W-B 型)
E = used to denote the "Environment Protection, lead Free type" of SMD category resistors (now, this became the Standard type of SMD) (晶片电阻, 晶片排阻及网络电阻器 "环保无铅型")		

- For some products, the 14th digit alone can use to denote special features or additional information with the following codes (对于某些产品第 14 位可以显示特性和附加信息, 如下字母):

B=1/32W	C=1/16W	F=1/10W	G=1/8W	H=1/6W	J=1/4W	K=1/3W	M=1/2W
N=3/4W	P=1W	S=Special					