

APPROVAL SHEET

WR02X(W)

±5%, ±1%

RoHS compliant and Lead content 100ppm General purpose chip resistors Size 0201

*Contents in this sheet are subject to change without prior notice.



FEATURE

- 1. Small size and light weight
- 2. High reliability and stability
- 3. Reduced size of final equipment
- 4. Suitable for high density print circuit board assembly
- 5. Higher component and equipment reliability
- 6. RoHS compliant and Lead free product

APPLICATION

- 1. Mobile phone
- 2. PDA
- 3. Camcorders
- 4. Palmtop computers
- 5. Hybrid module

DESCRIPTION

The **LEAD FREE** resistors are constructed in a high grade ceramic body (aluminum oxide). Internal metal electrodes are added at each end and connected by a **LEAD FREE** resistive paste that is applied to the top surface of the substrate. The composition of the paste is adjusted to give the approximate resistance required and the value is trimmed to nominated value within tolerance which controlled by laser trimming of this resistive layer.

The resistive layer is covered with a protective coat. Finally, the two external end terminations are added. For ease of soldering the outer layer of these end terminations is a Tin (**LEAD FREE**) alloy.

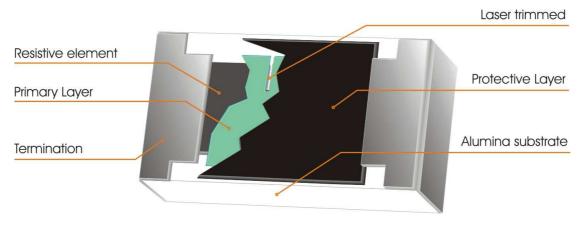


Fig 1. Construction of Chip-R WR02X



QUICK REFERENCE DATA

| Item | General Specification | | |
|-------------------------------------------|-------------------------------------------|-----------------------|--|
| Series No. | W | R02X(W) | |
| Size code | 02 | 201(0603) | |
| Resistance Range | 1Ω~10MΩ (±5 | % tolerance), Jumper | |
| | 1Ω~1ΜΩ | (±1% tolerance) | |
| Resistance Tolerance | ±1% | ±5% | |
| | E96/E24 | E24 | |
| TCR (ppm/°C) | 100Ω - 10MΩ, ±200 | | |
| | 10Ω - 97.6Ω , $+600 \sim 0$ | | |
| | 1 - 9.76Ω, +800~ -100 | | |
| Max. dissipation @ T _{amb} =70°C | 1/20 W | | |
| Max. Operation Voltage (DC or RMS) | 25V | | |
| Max. Overload Voltage (DC or RMS) | 50V | | |
| Climatic category (IEC 60068) | 5 | 5/125/56 | |

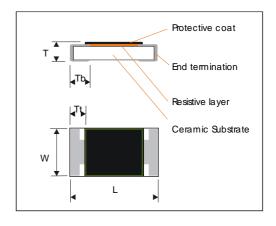
Note:

- 1. This is the maximum voltage that may be continuously supplied to the resistor element, see "IEC publication 60115-8"
- 2. Max. Operation Voltage: So called RCWV (Rated Continuous Working Voltage) is determined by

 $RCWV = \sqrt{RatedPower \times Resistance\,Value} \ or \ Max. \ RCWV \ listed \ above, \ whichever \ is \ lower.$

DIMENSION(unit:mm)

| Туре | WR02X(W) | |
|-----------------------|-----------------|--|
| L 0.60 ± 0.03 | | |
| W | 0.30 ± 0.03 | |
| T 0.23 ± 0.03 | | |
| Tb 0.15 ± 0.05 | | |
| Tt | 0.10 ± 0.05 | |



MARKING

WR02X(W) has no marking.



FUNCTIONAL DESCRIPTION

Product characterization

Standard values of nominal resistance are taken from the E24/E96 series for resistors with a tolerance of $\pm 5\%$ & $\pm 1\%$. The values of the E24/E96 series are in accordance with "IEC publication 60063"

Derating

The power that the resistor can dissipate depends on the operating temperature; see Fig.2

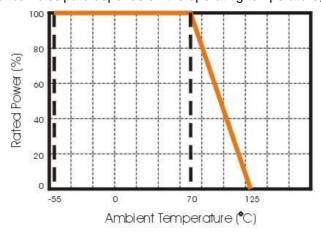


Figure 2. Maximum dissipation in percentage of rated power

As a function of the ambient temperature

MOUNTING

Due to their rectangular shapes and small tolerances, Surface Mountable Resistors are suitable for handling by automatic placement systems.

Chip placement can be on ceramic substrates and printed-circuit boards (PCBs).

Electrical connection to the circuit is by individual soldering condition.

The end terminations guarantee a reliable contact.

SOLDERING CONDITION

The robust construction of chip resistors allows them to be completely immersed in a solder bath of 260°C for 10 seconds. Therefore, it is possible to mount Surface Mount Resistors on one side of a PCB and other discrete components on the reverse (mixed PCBs).

Surface Mount Resistors are tested for solderability at 235°C during 2 seconds. The test condition for no leaching is 260°C for 30 seconds. Typical examples of soldering processes that provide reliable joints without any damage are given in Fig 3.

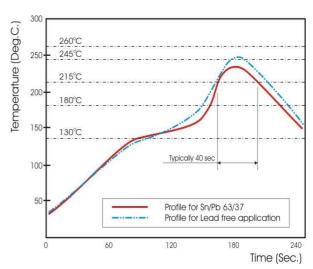


Fig 3. Infrared soldering profile for Chip Resistors WR02X(W)



CATALOGUE NUMBERS

The resistors have a catalogue number starting with:

| WR02 | Х | 472_ | J | Α | R |
|-------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------------------|------------------------------|
| Size code | Type code | Resistance code | Tolerance | Packaging code | RoHS code |
| WR02 : 0201 | X : Normal W : 1% For <10Ω and >1MΩ | 5%, E24: 2 significant digits followed by no. of zeros $100\Omega = 101_$ $10KΩ = 103$ 1%, E24+E96: 3 significant digits followed by no. of zeros $100\Omega = 1000$ $37.4KΩ = 3742$ | J:±5% F:±1% P:Jumper | A: 7" Reeled taping (15Kpcs/Reel) | R = Lead free (< 100 ppm) |

LEAD content: below 100ppm with reference to IEC62321, determination of LEAD by ICP-AES

TEST AND REQUIREMENTS (JIS C 5201-1: 1998)

Essentially all tests are carried out according to the schedule of IEC publication 115-8, category LCT/UCT/56(rated temperature range: Lower Category Temperature, Upper Category Temperature; damp heat, long term, 56 days). The testing also meets the requirements specified by EIA, EIAJ and JIS.

The tests are carried out in accordance with IEC publication 68, "Recommended basic climatic and mechanical robustness testing procedure for electronic components" and under standard atmospheric conditions according to IEC 60068-1, subclause 5.3. Unless otherwise specified, the following value supplied:

Temperature: 15°C to 35°C. Relative humidity: 45% to 75%.

Air pressure: 86kPa to 106 kPa (860 mbar to 1060 mbar). All soldering tests are performed with midly activated flux.

| TEST | PROCEDURE / TEST METHOD | REQUIREMENT | | |
|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-------|--|
| 1231 | PROCEDURE/ TEST WIETHOD | Resistor | 0Ω | |
| DC resistance | DC resistance values measured at the test voltages specified below : | | | |
| Clause 4.5 | <10Ω@0.1V, <100Ω@0.3V, <1KΩ@1.0V, | Within the specified tolerance | <50mΩ | |
| | <10KΩ@3V, <100KΩ@10V, <1MΩ@25V, <10MΩ@30V | | | |
| Temperature Coefficient of Resistance(T.C.R) | Natural resistance change per change in degree centigrade. | Refer to "QUICK REFERENCE DATA" | | |
| Clause 4.8 | $\frac{R_2 - R_1}{R_1(t_2 - t_1)} \times 10^6 \text{ (ppm/°C)} t_1 : 20\text{°C} + 5\text{°C} - 1\text{°C}$ | | N/a | |
| | R ₁ : Resistance at reference temperature | | | |
| | R ₂ : Resistance at test temperature | | | |
| Short time overload (S.T.O.L) Clause 4.13 | Permanent resistance change after a 2second application of a voltage 2.5 times RCWV or the maximum overload voltage specified in the above list, whichever is less. | Δ R/R max. ±(1%+0.05Ω) | <50mΩ | |

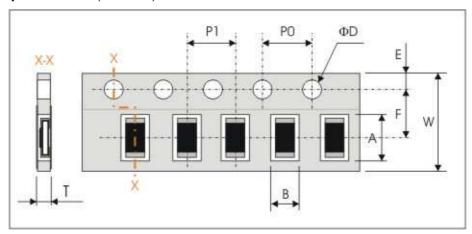


| | T | 1 | |
|-------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------|
| Resistance to soldering heat(R.S.H) | Un-mounted chips completely immersed for 10±1second in a SAC solder bath at 260°C±5°C | Δ R/R max. \pm (1%+0.05 Ω) no visible damage | <50m Ω |
| Clause 4.18 | | - | |
| Solderability | Un-mounted chips completely immersed for 2±0.8second | 95% coverage min., good tinnir | ng and no |
| Clause 4.17 | in a SAC solder bath at 235℃ ±5℃ | visible damage | |
| Temperature cycling | 30 minutes at -55°C±3°C, 2~3 minutes at 20°C+5°C-1°C, | Δ R/R max. ±(1%+0.05 Ω) | < 50mΩ |
| Clause 4.19 | 30 minutes at +125°C±3°C, 2~3 minutes at 20℃+5℃-1℃, total 5 continuous cycles | ∆IVIX IIIax. ±(170∓0.0322) | < 50111 <u>52</u> |
| Damp Heat | 1000 +48/-0 hours, loaded with RCWV or Vmax in | Δ R/R max. \pm (5%+0.10 Ω) | |
| (Load life in humidity) | humidity chamber controller at 40°C±2°C and 90~95% | | $<$ 50m Ω |
| Clause 4.24 | relative humidity, 1.5hours on and 0.5 hours off | | |
| Load Life (Endurance) | 1000+48/-0 hours; loaded with RCWV or V _{max} in chamber | Δ R/R max. \pm (5%+0.10 Ω) | < 50mΩ |
| Clause 4.25 | controller 70±2°C, 1.5 hours on and 0.5 hours off | < 500 | |
| High temperature | 125'C x 1000hrs, no load | Δ R/R max. \pm (5%+0.10 Ω) | < 50mΩ |
| Clause 4.25 | | | 4 0011122 |
| Bending strength | Resistors mounted on a 90mm glass epoxy resin | No visual damaged, | . 500 |
| Clause 4.33 | PCB(FR4), bending once 3mm for 10sec. | Δ R/R max. \pm (1%+0.05 Ω) | < 50mΩ |
| Adhesion | Pressurizing force: 3N, Test time: 10±1sec. | No remarkable damage or remo | val of the |
| Clause 4.32 | | terminations | |



PACKAGING

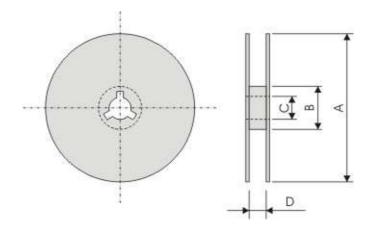
Paper Tape specifications (unit :mm)



| Series No. | Α | В | W | F | E |
|------------|-----------|-----------|-----------|-----------|-----------|
| WR02X | 0.67±0.05 | 0.37±0.05 | 8.00±0.20 | 3.50±0.05 | 1.75±0.10 |

| Series No. | P1 | P0 | ΦD | T |
|------------|-----------|-----------|-----------------------|-----------|
| WR02X | 2.00±0.05 | 4.00±0.05 | Ф1.50 ^{+0.1} | 0.45±0.05 |

Reel dimensions



| Symbol | Α | В | С | D |
|-------------|----------------|------------|----------|----------|
| (unit : mm) | Ф180.0+0/-1.5 | Φ60.0±1.0 | 13.0±0.2 | 9.0+1/-0 |
| | \$100.0+0/-1.5 | Ф60.0+1/-0 | 10.0±0.2 | 3.011/0 |

Taping quantity and Tape material

- Chip resistors 15,000 pcs/reel, Paper tape.

Mouser Electronics

Authorized Distributor

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

Walsin:

WR02W1R00FAR WR02W2R00FAR WR02W2R20FAR WR02W3R32FAR WR02W4R22FAR WR02W4R70FAR WR02W5R10FAR WR02X1000FAR WR02X1001FAR WR02X1002FAR WR02X1003FAR WR02X1004FAR WR02X1022FAR WR02X1051FAR WR02X1052FAR WR02X10R0FAR WR02X1101FAR WR02X1102FAR WR02X1103FAR WR02X1130FAR WR02X1132FAR WR02X1133FAR WR02X1152FAR WR02X1153FAR WR02X1180FAR WR02X1183FAR WR02X1200FAR WR02X1201FAR WR02X1202FAR WR02X1203FAR WR02X1210FAR WR02X1212FAR WR02X1240FAR WR02X1241FAR WR02X1242FAR WR02X1270FAR WR02X1272FAR WR02X1273FAR WR02X12R0FAR WR02X1300FAR WR02X1333FAR WR02X1372FAR WR02X1373FAR WR02X1402FAR WR02X1403FAR WR02X1431FAR WR02X1471FAR WR02X1472FAR WR02X1473FAR WR02X1500FAR WR02X1501FAR WR02X1502FAR WR02X1503FAR WR02X15R0FAR WR02X1603FAR WR02X1622FAR WR02X1623FAR WR02X1652FAR WR02X1653FAR WR02X1690FAR WR02X1692FAR WR02X1693FAR WR02X1740FAR WR02X1742FAR WR02X1743FAR WR02X1781FAR WR02X1800FAR WR02X1801FAR WR02X1802FAR WR02X1803FAR WR02X1822FAR WR02X1823FAR WR02X1872FAR WR02X1873FAR WR02X18R0FAR WR02X1912FAR WR02X2000FAR WR02X2001FAR WR02X2002FAR WR02X2003FAR WR02X2052FAR WR02X2053FAR WR02X20R0FAR WR02X2103FAR WR02X2150FAR WR02X2152FAR WR02X2153FAR WR02X2200FAR WR02X2201FAR WR02X2202FAR WR02X2203FAR WR02X2210FAR WR02X2211FAR WR02X2212FAR WR02X2213FAR WR02X22R0FAR WR02X22R1FAR WR02X22R6FAR WR02X2322FAR WR02X2370FAR