

## RT series, high-precision trimmable chip resistors

A one-step trimmable thin film component for in-circuit resistor tuning. This component has excellent temperature characteristics, exhibits excellent performance in circuit noise and the third harmonic distortion, and needs no moisture proofing treatment after trimming.(Patent1921853)
©NEW First in the markel 0201 trimmable chip resistor

## SPECIFICATIONS

## Mechanical



| Dimension <br> (Inch Size) | RT0603 <br> $(0201)$ | RT0510 <br> $(0402)$ | RT0816 <br> $(0603)$ | RT1220 <br> $(0805)$ |
| :---: | :---: | :---: | :---: | :---: |
| L | $0.60 \pm 0.05$ | $1.00 \pm 0.07$ | $1.60 \pm 0.20$ | $2.00 \pm 0.20$ |
| W | $0.30 \pm 0.03$ | $0.50 \pm 0.07$ | $0.80 \pm 0.20$ | $1.25 \pm 0.20$ |
| A | $0.12 \pm 0.05$ | $0.20 \pm 0.10$ | $0.30 \pm 0.20$ | $0.40 \pm 0.20$ |
| B | $0.15 \pm 0.05$ | $0.25 \pm 0.20$ | $0.30 \pm 0.20$ | $0.40 \pm 0.20$ |
| T | $0.25 \pm 0.03$ | $0.35 \pm 0.05$ | $0.40 \pm 0.10$ | $0.40 \pm 0.10$ |

## Equivalent circuit



## Electrical

| Type | RT0603 |  |  | RT0510 |  |  | RT0816 |  |  |  |  | RT1220 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Initial resistance value( $\Omega$ ) | 150 | 330 | 1.5k | 100 | 270 | 1.5k | 100 | 330 | 1k | 3.3k | 10k | 33 | 100 | 330 | 1k | 3.3k | 10k | 33k | 100k |
| Upper resistance limit( $\Omega$ ) | 1.0k | 1.9 k | 10k | 820 | 2.1k | 10k | 2.7k | 8.0k | 8.8k | 37k | 40k | 4.7k | 8.2k | 15k | 15k | 100k | 120k | 120k | 220k |
| TCR ppm / ${ }^{\circ}$ (code) |  |  | $\begin{gathered} \pm 100 \\ (R) \end{gathered}$ |  | $\begin{aligned} & 25 \\ & \text { P) } \end{aligned}$ | $\begin{gathered} \pm 100 \\ (\mathrm{R}) \end{gathered}$ |  | $\begin{gathered} \pm 25 \\ (\mathrm{P}) \end{gathered}$ |  |  |  | $\begin{aligned} & \pm 50 \\ & (Q) \end{aligned}$ |  | $\begin{gathered} \pm 25 \\ (\mathrm{P}) \end{gathered}$ |  |  |  |  |  |
| Resistance Tolerance (code) | $\begin{gathered} \pm 20 \% \\ (\mathrm{M}) \end{gathered}$ |  |  | $\underset{(\mathrm{M})}{ \pm 20 \%}$ |  |  | $\begin{gathered} \pm 20 \% \\ (\mathrm{M}) \end{gathered}$ |  |  |  |  | $\begin{gathered} \pm 20 \% \\ (\mathrm{M}) \end{gathered}$ |  |  |  |  |  |  |  |
| Power | 1/20W |  |  | 1/16W |  |  | 1/16W |  |  |  |  | 1/10W |  |  |  |  |  |  |  |
| Max Operating Voltage | 15 V |  |  | 25 V |  |  | 75 V |  |  |  |  | 100 V |  |  |  |  |  |  |  |
| Max Applied Voltage | 30 V |  |  | 50 V |  |  | 150 V |  |  |  |  | 200 V |  |  |  |  |  |  |  |
| Package | 15,000pcs/reel |  |  | 10,000pcs/reel |  |  | 5,000pcs/reel |  |  |  |  | 5,000pcs/reel |  |  |  |  |  |  |  |

- The RT0510 type with $50 \Omega$ initial resistance value is also avaiable.


## PART NUMBER



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Thin Film Resistors - SMD category:
Click to view products by Susumu manufacturer:
Other Similar products are found below :
M55342K06B34E0RT3 D55342E07B379BR-TR AR02BTC1872 AR02BTC18R7 AR02BTC3830 AR02BTC4220 AR02BTC4422
AR02BTC5100 AR02BTC5111 AR02BTC5762 AR02BTC8251 AR02BTC8452 AR03BTC0110 AR03BTC0120 AR03BTC0330
$\underline{\text { AR03BTC0390 AR03BTC1102 AR03BTC1103 AR03BTC1201 AR03BTC2000 AR03BTC2201 AR03BTC2203 AR03BTC2490 }}$
AR03BTC3003 AR03BTC3302 AR03BTC3901 AR03BTC4220 AR03BTC4223N AR03BTC5602 AR03BTC5603 AR03BTC5900
AR03BTC7500 AR03BTC9100 AR03BTC9103 AR03BTC9760 AR05BTC0280 AR05BTC1000 AR05BTC1100 AR05BTC1201
$\underline{\text { AR05BTC1202 AR05BTC1300 AR05BTC14R3 AR05BTC1500 AR05BTC1523 AR05BTC1620 AR05BTC1622 AR05BTC1623 }}$
$\underline{\text { AR05BTC1760 AR05BTC1800 AR05BTC1823 }}$

