

## Dimensions：

MELF－MFR TYPE


## Coating color：Blue．

涂装色：蓝色

| Type | Size | Dimensions（mm） |  |  |  |
| :---: | :---: | :---: | :---: | ---: | ---: |
|  |  | L | D |  | C |
|  | 0102 | $2 \pm 0.1$ | $1.3 \pm 0.1$ | $0.55 \pm 0.1$ | $0.1 \pm 0.05$ |
|  | 0204 | $3.5 \pm 0.2$ | $1.45 \pm 0.1$ | $0.7 \pm 0.1$ | $0.15 \pm 0.1$ |
|  | 0207 | $5.7 \pm 0.2$ | $2.2 \pm 0.1$ | $0.8 \pm 0.2$ | $0.2 \pm 0.1$ |
|  | 0309 | $8.5 \pm 0.3$ | $3 \pm 0.3$ | $1.7 \pm 0.2$ | $0.3 \pm 0.1$ |
|  | 0411 | $10.5 \pm 0.3$ | $4 \pm 0.3$ | $2.3 \pm 0.2$ | $0.3 \pm 0.1$ |
|  | 0515 | $14.5 \pm 0.3$ | $4.5 \pm 0.3$ | $2.3 \pm 0.2$ | $0.3 \pm 0.1$ |

## Range：

| Type | Size | POWER RATING | MAX． <br> WORKING <br> VOLTAGE | $\begin{gathered} \text { MAX. } \\ \text { OVERLOAD } \\ \text { VOLTAGE } \end{gathered}$ | T．C．R． | RESISTANCE RANGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\pm 0.1 \% \pm 0.25 \%$ | $\pm 0.5 \%$ | $\pm 1 \%$ | $\pm 5 \%$ |
| $\begin{aligned} & \text { MELF } \\ & -\mathrm{MFR} \end{aligned}$ | 0102 | 1／8Ws | 150 V | 300 V | $\begin{array}{r}  \pm 15 \mathrm{ppm} \\ \pm 25 \mathrm{ppm} \\ \pm 50 \mathrm{ppm} \\ \pm \mathbf{1 0 0} \mathrm{ppm} \end{array}$ | $50_{\Omega}-56 \mathrm{~K}$ | $50_{\Omega}-100 \mathrm{~K}$ | $1_{\Omega}-1 \mathrm{M}$ | $0_{\Omega} 22-2 \mathrm{M}$ |
|  | 0204 | 1／8W | 150 V | 300 V |  | $10 \Omega_{\Omega}-56 \mathrm{~K}$ | $100_{\Omega}-100 \mathrm{~K}$ | $1_{\Omega}-1 \mathrm{M}$ | $0_{\Omega} 22-2 \mathrm{M}$ |
|  |  | 1／4Ws | 200V | 400 V |  | $10 \Omega_{\Omega}-56 \mathrm{~K}$ | $100_{\Omega}-100 \mathrm{~K}$ | $1_{\Omega}-1 \mathrm{M}$ | $0_{\Omega} 5-2 \mathrm{M}$ |
|  | 0207 | 1／4W | 200V | 400 V |  | $100_{\Omega}-100 \mathrm{~K}$ | $10_{\Omega}-560 \mathrm{~K}$ | $1_{\Omega}-5 \mathrm{M}$ | $0_{\Omega} 22-5 \mathrm{M}$ |
|  |  | 1／2Ws | 300 V | 600 V |  | $100_{\Omega}-100 \mathrm{~K}$ | $10_{\Omega}-560 \mathrm{~K}$ | $1_{\Omega}-5 \mathrm{M}$ | $0_{\Omega} 22-5 \mathrm{M}$ |
|  |  | 1Wss | 400 V | 700 V |  | $100_{\Omega}-100 \mathrm{~K}$ | $10_{\Omega}-560 \mathrm{~K}$ | $1_{\Omega}-5 \mathrm{M}$ | $0{ }_{\Omega} 5-5 \mathrm{M}$ |
|  | 0309 | 1Ws | 500 V | 1000 V | $\begin{array}{r}  \pm 50 \mathrm{ppm} \\ \pm \mathbf{1 0 0} \mathrm{ppm} \end{array}$ | －－－－－－－－－－－－－ | $10_{\Omega}-100 \mathrm{~K}$ | $1_{\Omega}-1 \mathrm{M}$ | $0.1_{\Omega}-1 \mathrm{M}$ |
|  | 0411 | 2Ws |  |  |  | －－－－ | $10_{\Omega}-100 \mathrm{~K}$ | $1_{\Omega}-1 \mathrm{M}$ | $0.1_{\Omega}-1 \mathrm{M}$ |
|  | 0515 | 3Ws |  |  |  | －－－－－－－－－－－－－ | $10_{\Omega}-100 \mathrm{~K}$ | $1_{\Omega}-1 \mathrm{M}$ | 0．1 $\Omega^{-1 \mathrm{M}}$ |


Rated－Voltage $=\sqrt{\mathrm{P}(\mathrm{W}) \mathrm{X} \mathrm{R} \mathrm{( } \mathrm{\Omega)}}$ or Max．working voltage，whichever lower．

Characteristics

| Item | Characteristics | Test Method |
| :---: | :---: | :---: |
| 1．Operating Temp．Range使用温度范围 | $-55^{\circ} \mathrm{C} \sim 155^{\circ} \mathrm{C}$ |  |
| 2．Temperature Coefficient温度系数 | $\begin{aligned} & \pm 100 \mathrm{ppm} /{ }^{\circ} \mathrm{C} ; \pm 50 \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \pm 25 \mathrm{ppm} /{ }^{\circ} \mathrm{C} ; \pm 15 \mathrm{ppm} /{ }^{\circ} \mathrm{C} \end{aligned}$ | JIS－C－5202； 5.2 |
| 3．Short time overload短时间过负载 | $\pm(0.5 \%+0.05 \Omega)$ | Rating voltage $\times 2.5$ or Max．overload voltage for 5 sec ．Whichever less |
| 4．Pulse overload断续过负载 | $\pm(0.5 \%+0.05 \Omega)$ | Rating voltage $\times 3$ or Max．pulse overload voltage for 10,000 cycle （ 1 sec. ＂on＂ 25 sec ．＂off＂）， Whichever less |
| 5．Temperature cycling温度周率 | $\pm(0.5 \%+0.05 \Omega)$ | $-55^{\circ} \mathrm{C}(30 \mathrm{~min}) /.+85^{\circ} \mathrm{C}(30 \mathrm{~min}$.$) for 5 \mathrm{cycle}$ |
| 6．Load Life in Humidity耐湿负载 | $\pm(1 \%+0.05 \Omega)$ | $40^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}, 90 \% \sim 95 \% \mathrm{RH}, 1000 \mathrm{~h}$ ， <br> 1.5 h ＂on＂ 0.5 h ＂off＂cycle |
| 7．Load Life寿命负载 | $\pm(1 \%+0.05 \Omega)$ | $\begin{gathered} 70^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}, 1000 \mathrm{~h}, \\ 1.5 \mathrm{~h} \text { "on"/0.5h "off" cycle } \end{gathered}$ |
| 8．Resistance to soldering heat焊接耐热性 | $\pm(0.5 \%+0.05 \Omega)$ | $260^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}, 5 \mathrm{sec} \pm 1 \mathrm{sec}$ |
| 9．Solderability焊接性 | 90\％Coverage／Min | $235{ }^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}, 2 \mathrm{sec} \pm 0.5 \mathrm{sec}$ |
| 10．Bending test端子强度 | $\pm(0.5 \%+0.05 \Omega)$ | Holding point width 90 mm ， Bending $5 \mathrm{~mm}, 1$ time |
| 11．Non－Combustibility不燃性 | The resistors shall withstand Overload test in accordance With Article UL－94，V－0 without producing a fire hazard． |  |

## Classification（Part No）

| MELF－MFR | 0207 | 1／2WS | $121 \Omega$ | F | T | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STYLE | SIZE | POWER | RESISTANCE | TOLERANCE | PACKING | PPM |
|  |  |  |  | $\mathrm{F}= \pm 1 \%$ | $\mathrm{T}=$ Tape／Reel | 15 |
|  |  |  |  | $\mathrm{D}= \pm 0.5 \%$ | $\mathrm{B}=$ Bulk | 25 |
|  |  |  |  | $\mathrm{C}= \pm 0.25 \%$ |  | 50 |
|  |  |  |  | $\mathrm{B}= \pm 0.1 \%$ |  | 100 |
|  |  |  |  | $\mathrm{J}= \pm 5 \%$ |  |  |

## Packaging

| Size | TAPE／REEL | BULK | CARTON |
| :---: | :---: | :---: | :---: |
| 0102 | 3000pcs | －－－－－－ | －－－－－－ |
| 0204 | 3000pcs | －－－－－ | －－－－－ |
| 0207 | 2000pcs | －－－－－－ | －－－－－－ |
| 0309 | 2000pcs | 2000pcs | 20000pcs |
| 0411 | 1500pcs | 1000pcs | 10000pcs |
| 0515 | NON | 500pcs | 5000pcs |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for MELF Resistors category:
Click to view products by Thunder manufacturer:

Other Similar products are found below :
MMA02040E4709BB100 1-21002-2 SMA0207JTEU8202 231219511009 CSRV0207FTDT0150 CSRV0207FTDT0220
CSRV0207FTDT0330 CSRV0207FTDT0470 CSRV0207FTDT0680 CSRV0207FTDT1001 CSRV0207FTDT1002 CSRV0207FTDT1003
CSRV0207FTDT1500 CSRV0207FTDT1501 CSRV0207FTDT1502 CSRV0207FTDT1503 CSRV0207FTDT1504 CSRV0207FTDT1960
CSRV0207FTDT2200 CSRV0207FTDT2201 CSRV0207FTDT2202 CSRV0207FTDT2203 CSRV0207FTDT2204 CSRV0207FTDT3300
CSRV0207FTDT3303 CSRV0207FTDT3304 CSRV0207FTDT3921 CSRV0207FTDT4700 CSRV0207FTDT4702 CSRV0207FTDT5603
CSRV0207FTDT6800 CSRV0207FTDT6801 CSRV0207FTDT6802 CSRV0207FTDT6803 CSRV0207FTDT8201 CSRV0207FTDU0100
CSRV0207FTDU0220 CSRV0207FTDU0470 CSRV0207FTDU1001 CSRV0207FTDU1002 CSRV0207FTDU1003 CSRV0207FTDU2201
CSRV0207FTDU2202 CSRV0207FTDU2203 CSRV0207FTDU2204 CSRV0207FTDU2210 CSRV0207FTDU4700 CSRV0207FTDU4701
CSRV0207FTDU4702 CSRV0207FTDU4703

