

DATA SHEET

MELF METAL FILM RESISTORS

High Power MMP Series

±1%, ±2%, ±5%

1W AND 2W RoHS compliant & Halogen Free



YAGEO





APPLICATIONS

- All general purpose applications
- Power applications
- **Energy meter**

FEATURES

- AEC-Q200 qualified
- MELF, SMD package
- Excellent pulse withstanding capability
- Ultra miniature size
- Higher power rating
- RoHS compliant and halogen free

ORDERING INFORMATION

Part number of the power MELF metal film resistor is identified by the series, power rating, tolerance, packing, temperature coefficient and resistance value.

PART NUMBER

| MMP | 100 | J | R | <u>-</u> | 100R |
|-----|-----|-----|------------------|----------|------|
| (1) | (2) | (3) | $(\overline{4})$ | (5) | (6) |

(1) SERIES

MMP Series

(2) POWER RATING

100 = 1W 200 = 2W

(3) TOLERANCE

 $F = \pm 1\%$ $J = \pm 5\%$ $G = \pm 2\%$ - = Based on spec.

(4) PACKAGING

R = Reel Pack

(5) TEMPERATURE COEFFICIENT OF RESISTANCE

E=±50ppm/°C - = Based on spec. F=±100ppm/°C

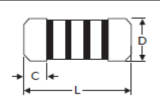
(6) RESISTANCE VALUE

E24 & E96 Series value Example:

 $1R = 1\Omega$, $10K = 10,000\Omega$, $1M = 1,000,000\Omega$

DIMENSIONS

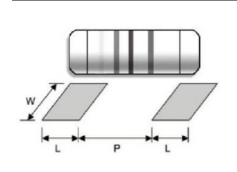
Unit: mm



| Ultra Miniature | L | D | C Min. |
|-----------------|------------|------------|--------|
| MMP100 | 5.90 ± 0.2 | 2.20 ± 0.1 | 0.5 |
| MMP200 | 8.50 ± 0.2 | 3.20± 0.2 | 0.5 |

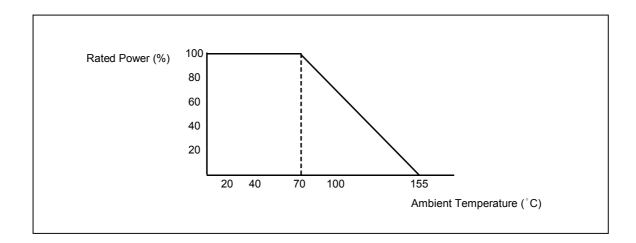
SUGGESTED PAD LAYOUT

Unit: mm



| Ultra Miniature | Soldering Mode | L Min. | Р | W Min. |
|-----------------|----------------|--------|-----------|--------|
| MMP100 | Reflow | 2.0 | 3.0 ± 0.1 | 3.0 |
| WIME 100 | Wave | 2.5 | 3.0 ± 0.1 | 3.0 |
| MMP200 | Reflow | 2.3 | 5.5 ± 0.2 | 4.0 |
| IVIIVIF 200 | Wave | 2.8 | 5.5 ± 0.2 | 4.0 |

DERATING CURVE



ELECTRICAL CHARACTERISTICS

| CHARACTERISTICS | MMP100 | MMP200 | |
|-----------------------------|--|--------|--|
| Power Rating at 70 °C | 1W | 2W | |
| Maximum Working Voltage | 350V | 350V | |
| Maximum Overload Voltage | 700V | 700V | |
| Voltage Proof on Insulation | 500V | 500V | |
| Resistance Range | 1Ω ~ 1M Ω & 0Ω for E24 & E96 series value | | |
| Operating Temp. Range | - 55°C to +155°C | | |
| Temperature Coefficient | ±50ppm/°C, ±100ppm/°C | | |

Note: For resistance value out of above range is by request.

TEST AND REQUIRMENTS

| TEST | TEST METHOD | PROCEDURE | APPRAISE |
|----------------------------------|------------------|---|---|
| Short Time Overload | IEC 60115-1 4.13 | 2.5 times RCWV for 5 sec.(Not more than maximum overload voltage) | ±0.5%+0.05Ω |
| Voltage Proof on Insulation | IEC 60115-1 4.7 | In V-Block for 60 sec. test voltage as above table | No Breakdown |
| Temperature Coefficient | IEC 60115-1 4.8 | Between -55°C to +155°C | Ву Туре |
| Insulation Resistance | IEC 60115-1 4.6 | In V-Block for 60 sec. | >10,000MΩ |
| Solderability | IEC 60115-1 4.17 | 245±5°C for 3±0.5 Sec. | 95% Min. coverage |
| Solvent Resistance of Marking | IEC 60115-1 4.30 | IPA for 5±0.5 Min. with ultrasonic | No deterioration of coatings and markings |
| Periodic-pulse Overload | IEC 60115-1 4.39 | 4 times RCWV 10,000 cycles (1 Sec. on, 25 Sec.off) | ±1.0%+0.05Ω |
| Damp Heat Steady State | IEC 60115-1 4.24 | 40±2°C,90-95% RH for 56 days, loaded with 0.1 times RCWV | ±2.0%+0.05Ω |
| Endurance at 70°C | IEC 60115-1 4.25 | 70±2°C at RCWV(or Umax., whichever less) for 1,000 Hr.(1.5 Hr.on,0.5 Hr. off) | ±2.0%+0.05Ω |
| Temperature Cycling | IEC 60115-1 4.19 | → -55°C → Room Temp. → +155°C Room Temp.(5 cycles) | ±0.75%+0.05Ω |
| Resistance to Soldering Heat | IEC 60115-1 4.18 | 260±3°C for 10±1 Sec., immersed to a point 3±0.5mm from the body | ±0.5%+0.05Ω |



Note:

RCWV (Rated Continuous Working Voltage):

The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

V=√(P X R)

or max. working voltage whichever is less

V=Continuous rated DC or

AC (rms) working voltage (V)

P=Rated power (W)

R=Resistance value (Ω)

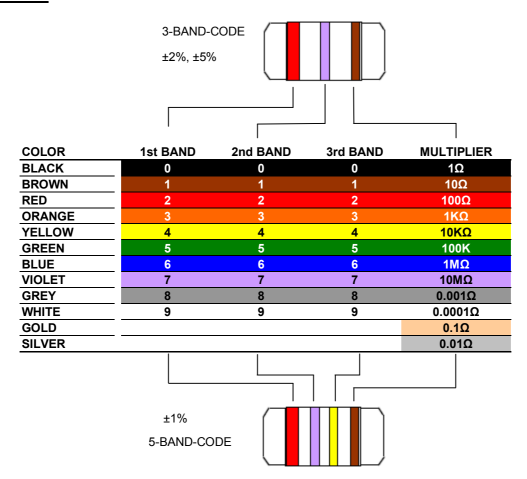
PACKING

TYPE Unit: piece

| Ultra Miniature | Packaging | Quantity Per Reel |
|-----------------|-----------|-------------------|
| MMP100 | 7" | 2,000 |
| MMP200 | 13" | 2,500 |



MARKING





Melf Metal Film Resistors

ММР

REVISION HISTORY

| REVISION | DATE | CHANGE NOTIFICATION | DESCRIPTION |
|-----------|-------------|---------------------|-------------------------------------|
| Version 0 | Aug.2, 2021 | - | - First issue of this specification |

[&]quot; Yageo reserves all the rights for revising the content of this datasheet without further notification, as long as the products itse If are unchanged. Any product change will be announced by PCN."



Through Hole Resistors

LEGAL DISCLAIMER

YAGEO, its distributors and agents (collectively, "YAGEO"), hereby disclaims any and all liabilities for any errors, inaccuracies or incompleteness contained in any product related information, including but not limited to product specifications, datasheets, pictures and/or graphics. YAGEO may make changes, modifications and/or improvements to product related information at any time and without notice.

YAGEO makes no representation, warranty, and/or guarantee about the fitness of its products for any particular purpose or the continuing production of any of its products. To the maximum extent permitted by law, YAGEO disclaims (i) any and all liability arising out of the application or use of any YAGEO product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for a particular purpose, non -infringement and merchantability.

YAGEO products are designed for general purpose applications under normal operation and usage conditions. Please contact YAGEO for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property: Aerospace equipment (artificial satellite, rocket, etc.), Atomic energy-related equipment, Aviation equipment, Disaster prevention equipment, crime prevention equipment, Electric heating apparatus, burning equipment, Highly public information network equipment, data-processing equipment, Medical devices, Military equipment, Power generation control equipment, Safety equipment, Traffic signal equipment, Transportation equipment and Undersea equipment, or for any other application or use in which the failure of YAGEO products could result in personal injury or death, or serious property damage. Particularly YAGEO Corporation and its affiliates do not recommend the use of commercial, automotive, and/or COTS grade products for high reliability applications or manned space flight.

Information provided here is intended to indicate product specifications only. YAGEO reserves all the rights for revising this content without further notification, as long as products are unchanged. Any product change will be announced by PCN.

Mouser Electronics

Authorized Distributor

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

YAGEO:

MMP100FRE300R MMP100FRE390R MMP100FRE33R MMP100FRF100K MMP100FRF56K MMP100FRF10R MMP100FRE10K MMP100FRF11 MMP100FRE51 MMP100FRE51 MMP100FRE51 MMP100FRE2K4 MMP100FRE464K MMP100FRE11 MMP100FRE1M MMP100FRE330R MMP100FRE4K02 MMP100FRE2K7 MMP100FRE470R MMP100FRE15K MMP100FRE330K MMP100FRE10R MMP100FRE4K7 MMP100FRE12R MMP100FRE909K MMP100FRE2M2 MMP100FRE8K2 MMP100FRE390K MMP100FRE560K MMP100FRE3K3 MMP100JR-0R1 MMP100FRE27R MMP100FRE1K MMP100FRE20R MMP100FRE22R MMP100FRE560R MMP100FRE680R MMP100FRE39R MMP100FRE1M5 MMP100FRE1K8 MMP100FRE6K8 MMP100FRE220K MMP100FRE2K2 MMP100FRE3K9 MMP100FRE68K MMP100FRE3M3 MMP100FRE47R MMP100FRE4M7 MMP100FRE200R