Current Sensing Resistors, Metal Plate Type

Type: ERJ MP2, MP3, MP4

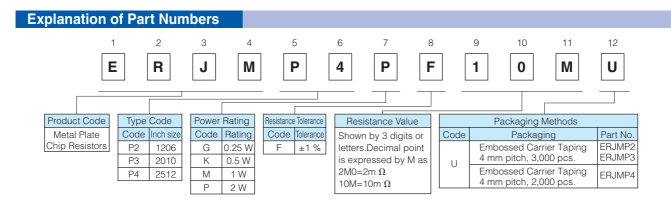


Features

- Ideal for current sensing solution
- Small case size with high power
- Metal plate bonding technology. Excellent long term stability
- Outer Resin with high heat dissipation. Wide temperature range (-65 °C to +170 °C)
- AEC-Q200 qualified
- RoHS compliant
- ISO9001. ISO/TS16949 certified

■ As for Packaging Methods, Soldering Conditions and Safety Precautions,

Please see Data Files

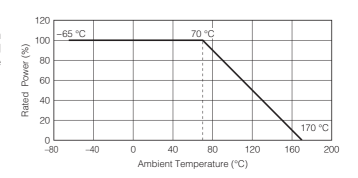


Ratings						
Part No. (inch size)	Power Rating at 70 °C (W)	Resistance Range (m Ω)	Resistance Tolerance (%)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	
ERJMP2G (1206)	0.25	1 to 10	F:±1	±75	-65 to +170	
ERJMP2K (1206)	0.5	1 10 10	1. ±1	±13	-03 (0 + 170	
ERJMP3K (2010)	0.5	1 to 10	F : ±1	±75	-65 to +170	
ERJMP3M (2010)	1	1 10 10	Γ.±1	±75	-03 (0 +170	
ERJMP4M (2512)	1	1 to 10	F:±1	±75	-65 to +170	
ERJMP4P (2512)	2	1 10 10	Γ.±1	±75	-05 (0 + 170	

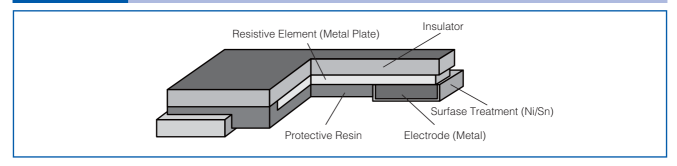
^{*} Please contact us when resistors of irregular series are needed.

Power Derating Curve

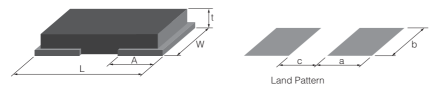
If the ambient temperature of the resistor is more than ambient temperature upper limit value of the rated table, please reduce the rated power according to the Power Derating Curve shown in the figure on the right.



Construction

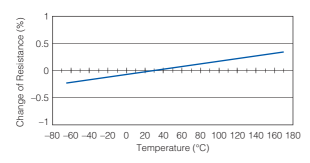


Dimensions in mm (not to scale), Recommended Land Pattern



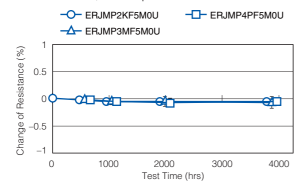
Part No.	Resistance Value (Ω)	Dimension (mm)			Recommended Land Pattern (mm)			Mass (Weight)	
(inch size)		L	W	А	t	а	b	С	(g/1000 pcs.)
ERJMP2 (1206)	1m	3.20±0.25	1.60±0.25	1.04±0.25	0.90±0.25	1.5	1.8	1.0	30
	2m			0.64±0.25		1.1	1.8	1.8	
	3m to 5m				0.64±0.25				
	6m to 10m			0.50±0.25					
ERJMP3 (2010)	1m	5.00±0.25	2.50±0.25	1.47±0.25	0.90±0.25	2.1	3.1	1.9	
	2m to 6m				0.64±0.25	۷.۱	3.1	1.9	70
	7m to 10m			0.50±0.25		1.3	3.1	3.5	
ERJMP4 (2512)	1m	6.40±0.25	3.20±0.25	2.20±0.25	0.90±0.25		3.4	2.0	100
	2m to 4m					3.0			
	5m, 6m			1.20±0.25	0.64±0.25				
	7m to 10m			0.76±0.25		2.0	3.4	4.0]

Typical Temperature dependence of electrical resistance

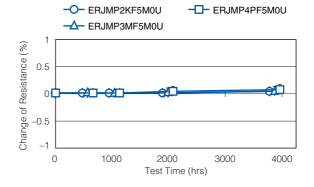


Long-term stability

Load Life 70 °C, Rated power



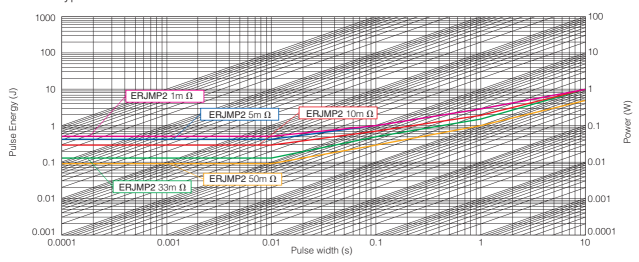
Thermal Shock −55 °C/155 °C



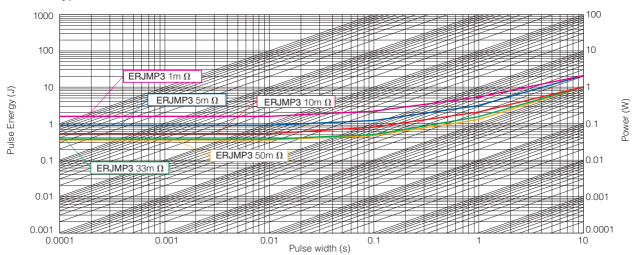
Maximum pulse energy respectively pulse power for continuous operation

Referance Data
Condition: Room Temperature, OFF: 10 s, 1000 cycle, Wave form: Square Change of Resistance=±1 %

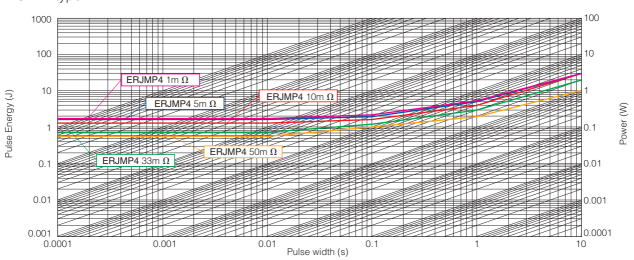
ERJMP2 type



ERJMP3 type



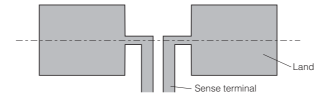
ERJMP4 type



Douformones	(AEC OSON)
Performance ((AEC-GZUU)

Test Item	Test Condition	Specification	Typical value
Thermal Shock	–55 °C/155 °C, 1000cycles	±1 %	0.20 %
Overload	3 × Rated Power, 5 sec	±0.5 %	0.10 %
Solderability	245 °C, 3 sec	> 95% coverage	> 95% coverage
Resistance to Solvents	MIL-STD-202 method 215, 2.1a, 2.1d	No damage	No damage
Low Temperature Storage and Operation	−65 °C, 24 h	±0.5 %	0.03 %
Resistance to Soldering Heat	MIL-STD-202 method 210 (260 °C, 10s)	±0.5 %	0.10 %
Moisture Resistance	MIL-STD-202 method 106	±0.5 %	0.10 %
Shock	MIL-STD-202 method 213-A	±0.5 %	0.10 %
Vibration, High Frequency	10 to 2000 (Hz)	±0.5 %	0.05 %
Life	70 °C, Rated Power, 2000 h	±1 %	0.30 %
Storage Life at Elevated Temperature	170 °C, 2000 h	±1 %	0.30 %
High Temperature Characteristics	140 °C, 2000 h	±0.5 %	0.05 %
Frequency Characteristics	Inductance	< 5 nH	< 2 nH

Sense terminal-Layout



Mouser Electronics

Authorized Distributor

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

Panasonic:

```
ERJ-MP4MF8M0U ERJ-MP4QF1M0U ERJ-MP3KF10MU ERJ-MP3PF1M0U ERJ-MP4PF6M0U ERJ-MP2KF22MU
 ERJ-MP3KF4M0U ERJ-MP3PF8M0U ERJ-MP3MF4M0U ERJ-MP3KF8M0U ERJ-MP4PF8M0U ERJ-MP3PF6M0U
 ERJ-MP2KF4M0U ERJ-MP4MF2M0U ERJ-MP2KF50MU ERJ-MP2MF1M0U ERJ-MP2KF47MU ERJ-MP4PF15MU
 ERJ-MP2KF6M0U ERJ-MP3PF2M0U ERJ-MP3KF1M0U ERJ-MP4MF4M0U ERJ-MP4MF5M0U ERJ-MP3MF8M0U
 ERJ-MP4MF3M0U ERJ-MP2KF10MU ERJ-MP3MF5M0U ERJ-MP3KF7M0U ERJ-MP3MF3M0U ERJ-MP3PF3M0U
 ERJ-MP3PF5M0U ERJ-MP4MF1M0U ERJ-MP2MF10MU ERJ-MP4PF5M0U ERJ-MP3KF50MU ERJ-MP4QF2M0U
 ERJ-MP2MF4M0U ERJ-MP3MF7M0U ERJ-MP4MF33MU ERJ-MP2KF7M0U ERJ-MP4MF15MU ERJ-
MP3PF9M0U ERJ-MP4MF10MU ERJ-MP2MF22MU ERJ-MP2KF1M0U ERJ-MP2KF8M0U ERJ-MP4QF3M0U ERJ-
MP2KF9M0U ERJ-MP4MF6M0U ERJ-MP4F9M0U ERJ-MP3KF22MU ERJ-MP3KF6M0U ERJ-MP3MF9M0U ERJ-
MP2MF3M0U ERJ-MP2MF15MU ERJ-MP3KF47MU ERJ-MP2KF15MU ERJ-MP4QF5M0U ERJ-MP4MF7M0U ERJ-
MP2MF6M0U ERJ-MP4PF1M0U ERJ-MP2MF2M0U ERJ-MP4PF2M0U ERJ-MP3KF33MU ERJ-MP4MF50MU ERJ-
MP3KF5M0U ERJ-MP3MF10MU ERJ-MP4PF3M0U ERJ-MP3MF22MU ERJ-MP2KF5M0U ERJ-MP4PF7M0U ERJ-
MP4MF9M0U ERJ-MP2MF33MU ERJ-MP3KF15MU ERJ-MP3MF6M0U ERJ-MP4PF4M0U ERJ-MP2MF5M0U
ERJ-MP2MF9M0U ERJ-MP4QF4M0U ERJ-MP3MF2M0U ERJ-MP4PF10MU ERJ-MP3KF9M0U ERJ-MP3PF10MU
ERJ-MP2MF7M0U ERJ-MP4MF47MU ERJ-MP3PF4M0U ERJ-MP3MF1M0U ERJ-MP4MF22MU ERJ-MP2KF2M0U
 ERJ-MP2KF3M0U ERJ-MP2MF8M0U ERJ-MP3MF33MU ERJ-MP3KF2M0U ERJ-MP3KF3M0U ERJ-MP4PF33MU
 ERJ-MP2KF33MU ERJ-MP3PF7M0U ERJ-MP3MF15MU ERJ-MP4PF22MU
```