

### 信昌電子陶瓷股份有限公司

Prosperity Dielectrics Co., Ltd. No.220-1, Sec. 2, Nanshan Rd., Lujhu, Taoyuan 33860, Taiwan, R.O.C.

Tel.: 886-3-3224471 Fax: 886-3-3212216

## SPECIFICATION FOR APPROVAL

				DATE:			
CUSTOMER:							
PART NAME:	Metal S	Strip Type Ha	alogen Free Current	Sensing Resistors			
CUSTOMER'S DW	'G. NO						
CUSTOMER'S PART NO							
PDC PART NO. FMF SERIES APPROVED							
DESCRIPTION.							
RESULT	ACTION	" ~ "	CUSTOMER'S SIGNATURE	NOTE			
FULL APPROVED							
CONDITIONAL AP	PROVED						
REJECTED							
OUR ACTION	OUR ACTION SIGNATURE		CUSTOMER	R SIGNATURE FOR ACCEPTANCE			
PREPARED BY	Jenr	ny Tseng					
CHECKED BY	Tor	ny Chou	7				

Edition: FMF-Rev.14.0.G20 Serial Number: J

Byron Tsai

APPROVED BY





1.	Features	2
2.	Applications	2
3.	Dimension and construction	2
4.	Power Derating Curve	3
5.	Rating	3
6.	Part Number	4
7.	Resistance Marking	5
8.	Reliability Performance	5
	Packing 9.1 Peel Strength of Top Cover Tape	
	9.2 Tape Packaging Dimensions	
10	. Storage &. Handling	9



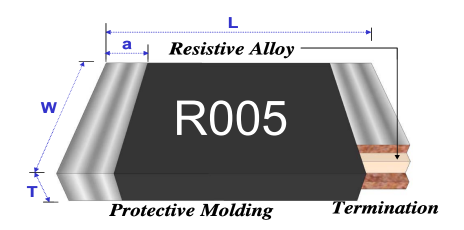
#### 1. Features

- High power rating and low TCR.
- Low resistance and high precision (1%).
- Inductance less than 1.0nH.
- Excellent reliability and suitable cost.
- Suitable for lead free soldering.
- RoHS compliant & Halogen Free

### 2.Applications

- Switching model power supply.
- Battery pack.
  Notebook, Tablet PC
- Test Instrument.
- Power Amplifier.

#### 3. Dimension and Construction



Item	Protective Molding	Resistive Element	Internal Terminal	External Terminal
Material	Resin	Alloy Metal	Copper	Solder

Unit: mm

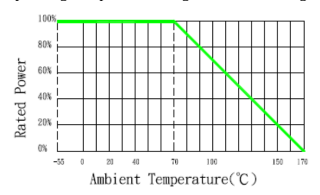
	Туре	L	W	Т	а
FMF05	5~20m	2.00±0.15	1.20±0.15	0.45±0.15	0.325±0.20
FMF06	5m~30m	3.10±0.20	1.65±0.20	0.60±0.20	0.60±0.20
FMF25	3m~100m	6.20±0.20	3.25±0.20	0.60±0.20	0.80±0.20
FMF59	2~10m	15.0±0.20	7.80±0.20	0.70±0.20	3.50±0.20





### **4.Power Derating Curve**

Operating Temperature Range: -55 to +170 deg.C



### 5.Rating

Rating Type	Power Rating at 70°C (W)	Max Working Voltage	Max Overload Voltage	Resistance Tolerance (%)	Temperature coefficient of Resistance (ppm/°C)	Resistance (mΩ)
FMF05	0.25	71mV	158mV	±1%(F)	-400	F C 7 0 0 40 00
0805	0.5	100mV	224mV	±2%(G) ±5%(J)	±100	5,6,7,8,9,10,20
FMF06	0.5	123mV	274mV	±1%(F)	±70	5,10,15,20,25,30
1206	1	173mV	387mV	±5%(J)	±70	5,10,15,20,25,30
	1	316mV	707mV		±100	3,4
FMF25				±1%(F)	±70	5,6,7,8,9,10,12,15, 20,25,50,100
2512	2	447mV	1000mV	±2%(G)	±100	3,4
2012				±5%(J)		5,6,7,8,9,10,12,15,
	-				±70	20,25,30,33,35,40,
						50,100
FMF59	_	224mV	F00 17	±1%(F)	±100	2,3
5931	5		500mV	±2%(G) ±5%(J)	±70	5,10





#### Note:

- (i)  $E = \sqrt{P * R}$  or Max. Working Voltage whichever is lower.
- (ii) E: Working Voltage(V), P: Rated Power (W), R: Resistance Value(Ω)
- (iii) Solder-pad and trace size should be >300 mm² and board surface temperature should not exceed 105°C when applying rated power

#### **6.Part Number**

		_					
Туре	Size	Tolerance	Packing	Watt	R Value	TCR	Special Code
FMF	<b>05</b> :0805	<u>F</u> :±1%	<u>T</u> :Paper Tape	<u>D</u> :	RXXX	<u>:</u>	2512/1206
	<u>06</u> :1206	<b>G</b> :±2%	5Kpcs (For 0805)	1/4W		As	5931:
	<b>25</b> :2512	<u>J</u> :±5%	4Kpcs (For 1206)	<u>F</u> :	4 digit	Rating	<u>∟</u> ⇔ <u>LH</u> :
	<u><b>59</b></u> :5931		P :Plastic Tape	1/2W		Info	Standard
			4Kpcs (For 2512)	<u>H</u> :			<u>в</u> ⇔ <u>ВН</u> :
			<b>Q</b> :Plastic Tape	1W			Low EMF
			3Kpcs (For 5931)	<u>J</u> :			0805:
				2W			<u>LH</u> :
				<u>M</u> :			Standard
				5W			<u>BH</u> :
							Low EMF
							All size :
							AEC-Q200
							<u>LHM</u> :
							Standard
							<u>BHM</u> :
							Low EMF

#### Example:

#### FMF25FPJR005-BH ⇔ FMF25FPJR005-B

→ Metal strip, 2512 size,  $\pm$ 1%, plastic tape, 2W, 5m $\Omega$ , low emf

#### FMF25FPJR010-BHM

→ Metal strip, 2512 size,  $\pm 1\%$ , plastic tape, 2W,  $10m\Omega$ , low emf, AEC-Q200

#### FMF05FTFR010-LHM

→Metal strip, 0805 size, ±1%, paper tape, 1/2W, 10mΩ, standard, AEC-Q200





#### 7.Marking

FMF 1206/2512/5931

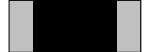
TOP: Marking. (4 Digits marking to identify the resistance value.)



 $R005=5m\Omega$ ,  $R020=20m\Omega$ 

FMF 0805

TOP: No marking product. Bottom: Index sign.





### 8. Reliability Performance (AEC-Q200)

\* Normal test items for standard product.

	Normal test items for standard product.							
Test Item	Specification	Test Method (AEC-Q200. IEC 60115)						
*DC Resistance	F: ±1% \ G: ±2% \ J: ±5%	AEC-Q200 TABLE 7.1						
		IEC 60115-1 / JIS C 5201-1 , Clause 4.5 Measure						
		the resistance Value.						
High	$J \cdot G : \triangle R \le \pm (3\% + 0.5 m\Omega)$	AEC-Q200 TABLE 7.3						
Temperature	$F: \triangle R \le \pm (1\% + 0.5 m\Omega)$	1000 hrs. @ T=125°C. Unpowered.						
Exposure		Measurement at 24 ±2 hours after test conclusion.						
(Storage)								
*Temperature	$J \cdot G : \Delta R \le \pm (1\% + 1m\Omega)$	AEC-Q200 TABLE 7.4						
Cycling	$F:\Delta R\!\leqq\pm(0.5\%\!+\!1m\Omega)$	1000 Cycles (-55°C to +125°C). Measurement at						
	No mechanical damage.	24±2 hours after test conclusion.						
Moisture	$J \cdot G : \triangle R \le \pm (1\% + 0.5 m\Omega)$	AEC-Q200 TABLE 7.6						
Resistance	$F: \triangle R \leq \pm (0.5\% + 0.5 m\Omega)$	Test 65℃/80~100%RH/10Cycles.						
		Measurement at 24±2 hours after test conclusion.						
		(t=24hrs/cycle).						





Biased	$J \cdot G : \triangle R \le \pm (3\% + 0.5 \text{m}\Omega)$	AEC-Q200 TABLE 7.7
Humidity	$F: \triangle R \leq \pm (1\% + 0.5 m\Omega)$	1000 hours 85℃/85%RH.
		10% of operating power.
		Measurement at 24 ±2 hours after test conclusion.
Operational	$J \cdot G : \triangle R \le \pm (3\% + 0.5 m\Omega)$	AEC-Q200 TABLE 7.8
Life	$F: \triangle R \le \pm (1\% + 0.5 m\Omega)$	Test 1000hr @ TA=125℃ at specified rated power.
		Measurement at 24±2 hours after test conclusion.
<b>External Visual</b>	No visual damage and refer	AEC-Q200 TABLE 7.9
	PDC marking code.	Inspect device construction, marking and
		workmanship.
Physical	Within the spec.	AEC-Q200 TABLE 7.10
Dimension		Verify physical dimensions to the applicable device
		detail specification.
Mechanical	Within product specification	AEC-Q200 TABLE 7.13
Shock	tolerance and no visible	Test Peak value:100g's,Wave:Hail-sine,
	damage.	Duration:6ms,Velocity:12.3ft/sec.
Vibration	No mechanical damage.	AEC-Q200 TABLE 7.14
		5 g's for 20 min., 12 cycles each of 3 orientations.
		Test from 10-2000 Hz.
*Resistance to	$J \cdot G : \Delta R \leq \pm (1\% + 0.5 m\Omega)$	AEC-Q200 TABLE 7.15
Solder Heat	$F: \Delta R \leq \pm (0.5\% + 0.5 \text{m}\Omega)$	Solder dipping @ 270°C±5°C for 10sec.±1sec.
	No mechanical damage.	
<b>T</b>	L G . AD < ./40/ + 0.50\	
Thermal Shock	$J \cdot G : \Delta R \leq \pm (1\% + 0.5 \text{m}\Omega)$	
	$F: \Delta R \leq \pm (0.5\% + 0.5 \text{m}\Omega)$	-55 to 155℃/ dwell time 15min/ Max transfer time
	No mechanical damage.	20sec/ 300cycles.
ESD	$\Delta R \le \pm (1\% + 0.5 \text{m}\Omega)$	AEC-Q200-002
	No mechanical damage.	Test contact min. 1KV.
*Solder Ability	Over 95% of termination	AEC-Q200 TABLE 7.18
	must be covered with	a)Baking 155℃ 4H, dipping 235℃ 5s
	solder.	b)Steam 1H, dipping 215°C 5s
		c)Steam 1H, dipping 260°C 7s
L		, , , , , , , , , , , , , , , , , , , ,





Flammability	Refer UL-94.	AEC-Q200 TABLE 7.20
		UL-94 V-0 or V-1 are acceptable
*Board Flex	$J \cdot G : \Delta R \le \pm (1\% + 1m\Omega)$	AEC-Q200 TABLE 7.21
	$F:\Delta R\!\leqq\pm(0.5\%\!+\!1m\Omega)$	Bending 2mm 5931.2512.2010.1210.1206
	No mechanical damage.	3mm 0805
Terminal	No mechanical damage	AEC-Q200 TABLE 7.22
Strength		Force 1 Kg for 60 seconds.
*Short Time	$J \cdot G : \Delta R \le \pm (2\% + 0.5m\Omega)$	IEC 60115-1, Clause 4.13
Overload	$F:\Delta R\!\leq \pm (1\%\!+\!0.5 m\Omega)$	5 × Rated power for 5 seconds
*Load Life	$J \cdot G : \triangle R \le \pm (3\% + 0.5 m\Omega)$	IEC 60115-1, Clause 4.24
Humidity	$F: \triangle R \le \pm (1\% + 0.5 m\Omega)$	40±2℃ with relative humidity
		90% ~ 95% D.C. rated voltage for
		1.5 hours ON 30 minutes OFF.
		Cycle repeated 1000 hours.
*Temperature	Within the spec.	IEC 60115-1, Clause 4.8
Coefficient of		$T_1$ $T_2$
Resistance		Test temperature : 25°C ~ -55°C
(TCR)		25℃~ +155℃
		TCR(ppm/°C) =
		$(R_2-R_1)/R_1\times1 / (T_2-T_1)\times10^6$
*Load Life	$J \cdot G : \triangle R \le \pm (3\% + 0.5 \text{m}\Omega)$	IEC 60115-1, Clause 4.25
	$F: \triangle R \le \pm (1\% + 0.5 m\Omega)$	Rated voltage for 1.5 hours for followed
		by a pause 0.5 hour at 70±2℃.
		Cycle repeated 1000 hours.
*Insulation	Between termination and	IEC 60115-1, Clause 4.6
Resistance	coating must over 1000MΩ	Test voltage: 100±15V

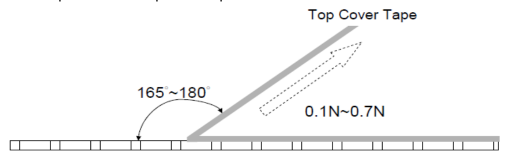




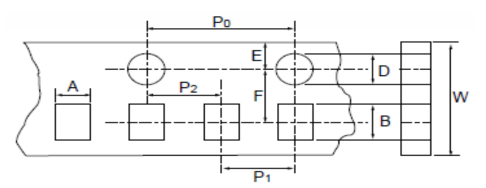
#### 9. PACKAGING

### 9.1 Peel Strength of Top Cover Tape

The peel speed shall be about 300 mm/min
The peel force of top cover tape shall between 0.1 to 0.7N



### 9.2 Tape Packaging Dimensions



#### Accumulated dimensional tolerance 40±0.2mm

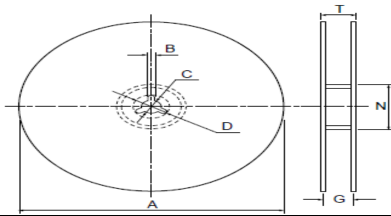
Size	Α	В	W	F	E	P1	P2	P0	D
0805	1.65±0.20	2.40±0.20	8.00±0.30	3.50±0.05	1.75±0.10	4.00±0.10	2.00±0.05	4.00±0.10	1.50±0.10
1206	2.00±0.20	3.60±0.20	8.00±0.30	3.50±0.05	1.75±0.10	4.00±0.10	2.00±0.05	4.00±0.10	1.50±0.10
2512	3.50±0.20	6.75±0.20	12.0±0.30	5.50±0.05	1.75±0.10	4.00±0.10	2.00±0.05	4.00±0.10	1.50±0.10
5931	8.20±0.10	15.4±0.10	24.0±0.30	11.5±0.10	1.75±0.10	12±0.10	2.00±0.10	4.00±0.10	1.50±0.10

unit: mm





#### 9.3 Reel Dimensions



Size	Packaging Q'ty	А	N	С	D	В	G	Т
	5kpcs/Reel	178.0±2.0	60.0±0.5	13.0±0.5	20(Min.)	2.0±0.5	10.0±1.5	14.9max.
0805	10kpcs/Reel	254.0±2.0	100.0±1.0	13.5±0.5	20(Min.)	2.0±0.5	10.0±1.5	14.9max.
	20kpcs/Reel	330.0±2.0	100.0±1.0	13.5±0.5	20(Min.)	2.0±0.5	10.0±1.5	14.9max.
1206	4kpcs/Reel	178.0±2.0	60.0±0.5	13.0±0.5	20(Min.)	2.0±0.5	10.0±1.5	14.9max.
	4kpcs/Reel	178.0±2.0	60.0±0.5	13.0±0.5	20(Min.)	2.0±0.5	13.8±1.5	16.7max.
2512	8kpcs/Reel	254.0±2.0	100.0±0.5	13.5±0.5	20(Min.)	2.0±0.5	13.8±1.5	20.0max.
	16kpcs/Reel	330.0±2.0	100.0±1.0	13.5±0.5	20(Min.)	2.0±0.5	13.8±1.5	20.0max.
5931	3kpcs/Reel	330.0±2.0	99.5±1.0	13.0±0.5	20(Min.)	2.0±0.5	24.0±1.0	28.6max.

### 10. Storage &. Handling

- $\dots$  Products are recommended to be used up within one year as ensured shelf life.
  - Check solder ability in case shelf life extension is needed.
- ... To store products with following condition:

Temperature:5 to  $40^{\circ}$ C; Humidity: 20 to 70% relative humidity.

#### Precaution for use:

The AEC-Q200 series resistors is mainly used on general automotive equipment without safety considerations. Please contact our company in advanced if you intend to use resistor for designing the equipment which may damage itself and the safety of third party. If necessary, please consider to add the protect circuit in devising process and obtaining fully safety evaluation. The contents of the acknowledgment is only used for our parent company, marketing subsidiaries and official marketing agents who purchase our products. Not applicable for the other nonofficial channels.

\* All product specification and data are subject to change without notice.

