

◆ General

● Scope

This specification is available for metal alloy Low-Resistance Resistor manufactured by ELLON Electro-Mechanics co., Ltd.

● Quality

The resistor is manufactured by highly quality-controlled process and guaranteed high reliability. It meets RoHS & Halogen-Free requirement.

● Standard measuring conditions

Temperature $20\pm 2^{\circ}\text{C}$, Humidity $65\pm 5\%$. Being no doubt about the judgment, measurements can be made Within the following temperature $5\sim 35^{\circ}\text{C}$, Humidity $45\sim 85\%$.

◆ Application

- Entertainment
- Power supply
- Measuring instrument
- Industrial
- Battery management system

◆ Specification

- Surface mount 0805/1206/2010/2512/2725/2728/2817/4527 case sizes
- Resistance values up to $500\text{m}\Omega$
- High precision current sensing and voltage division
- Resistance tolerance $\pm 0.1\%$ (B), $\pm 0.25\%$ (C), 0.5% (D), $\pm 1\%$ (F)
- Low resistance / Low TCR

◆ Part number system

EMA	25	F	3W0	R001	M	D	s
Product Type	Size (Inch)	Resistor Tolerance	Rated Power	Resistor Value	Material	Quantity (Pcs)	Remarks
EMA	08=0805 16=1206 20=2010 25=2512 27=2725 28=2728 87=2817 45=4527	B $\pm 0.1\%$ C $\pm 0.25\%$ D $\pm 0.5\%$ F $\pm 1\%$ J $\pm 5\%$	0W5=0.5Watt 2W0=2.0Watt 3W0=3.0Watt --- 15W=15Watt	0M30=0.3m Ω R001=1m Ω --- R005=5m Ω	F:FeCrAl M:MnCu K:Karma S:MnCuSn A:Alloy	B=2000 D=4000 E=5000 M=500 N=1500 J=1000	S=Standard B=Big Electrode G=High power H=Heat radiation D=Big Electrode + Heat radiation

(1) EMA Series

(2): Size Code: 08=0805, 16=1206, 20=2010, 25=2512, 27=2725, 28=2728, 87=2817, 45=4527

(3): Tolerance Code: B $\pm 0.1\%$, C $\pm 0.25\%$, D $\pm 0.5\%$, F $\pm 1\%$

(4): Power Rating: Ex. 2W0=2.0Watt ; 3W0=3.0Watt; 5W0=5.0Watt 12W=12.0Watt;

(5): Resistance Code: 0M30=0.3m Ω 1M50=1.5m Ω R005=5m Ω R010=10m Ω .

(6): Materials: F=FeCrAl; M=MnCu; K=Karma; S=MnCuSn; A=Alloy

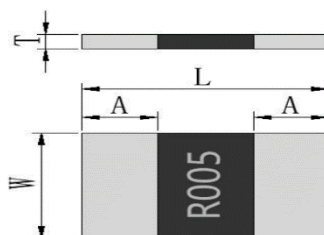
(7): Optional piece reel quantity:

(8): Remarks: interior code

◆ SPECIFICATIONS

Type	EIA SIZE	Rating Power at 70℃	Material	Resistance Range (Ω)		T.C.R. (ppm/℃)	Operating Temperature Range (℃)
				0.1% (B)	1.0%(F)		
				0.5%(D)	2.0% (G) 5.0% (J)		
EMA08	0805	0.5W	R000:Alloy	--	R000	≒ ±50	-55 ~ + 170
			R003-R040:MnCU	R003-R040	R003-R040		
		0.75W	R003-R040:MnCU	R003-R040	R003-R040		
EMA16	1206	0.75W	FeCrAl	R051-R100	R051~R100	≒ ±50	
		1W	R000-R001:MnCuSn	--	R000-R001	≒ ±300	
			R002:MnCu	--	R002		
			R003-R100:MnCu	R007~R050	R003~R100	≒ ±50	
			R008-R100 :FeCrAl				
			R008-R100 :Karma				
		1/2W	R101-R200 :Karma	--	R101~R200		
		2W	R001: MnCu	R001	R001	≒ ±150	
			R002-R020: MnCu	R002-R020	R002-R020	≒ ±75	
			R006-R025: Karma	R006-R025	R006-R025	≒ ±75	
			R006-R025: FeCrAl		R006-R025	≒ ±50	
EMA20	2010	2W	0M5-R001: MnCu	--	0M5-R001	≒ ±150	
			R002-R007: MnCu	--	R002-R007	≒ ±75	
			R008-R200: Karma	--	R008-R200	≒ ±50	
EMA25	2512	2W	0M25-0M75:MnCuSn	--	0M25~0M75	≒ ±150	
			R001-R200:MnCu	R005~R200	R001-R200	≒ ±50	
			R005-R500:FeCrA	R005-R500	R005-R500	≒ ±25	
			R151-R500: Karma	R151-R500	R151-R500	≒ ±50	
		3W	0M25-0M75:MnCuSn	--	0M25~0M75	≒ ±150	
			R001-R200:MnCu	R005~R200	R001~R200	≒ ±50	
			R004-R300:FeCrAl	R005~R300	R005~R300	≒ ±25	
			R151-R500: Karma	R0151-R300	R151-R500	≒ ±50	
EMA27	2725	4W	0M20-0M50:MnCu	--	0M20-0M50	≒ ±150	
			R001-R003:FeCrAl	--	R001-R003	≒ ±50	
EMA28	2728	4W	R004-R450:FeCrAl	R007-R450	R004-R450	≒ ±50	
		5W	R003-R050:FeCrAl	--	R003-R050	≒ ±50	
EMA87	2817	5W	R001-R003 MnCu	--	R001-R003	≒ ±75	
			R004-R050 Karma	--	R004-R050	≒ ±50	
EMA45	4527	6W	0M50-R001:MnCu	--	0M50-R001	≒ ±150	
			R002-R050: Karma	R002-R050	R002-R050	≒ ±50	
		5W	R051-R300: Karma	--	R051-R300	≒ ±50	
			R006-R60:FeCrAl	R007-R060	R006-R060	≒ ±50	
		12W	R001-R006:MnCu	--	R001-R006	≒ ±75	
			R007-R100:Karma	R007~R100	R007~R100	≒ ±50	

◆ Component Dimensions



Case Size	EIA SIZE	Rating Power	Resistance Range (Ω)	L	W	T	A
EMA08	0805	0.5W	R000	2.000±0.200	1.250±0.200	0.500±0.200	0.400±0.20
			R003-R040	2.000±0.200	1.250±0.200	0.500±0.200	0.400±0.20
		0.75W	R003-R040	2.000±0.200	1.250±0.200	0.500±0.200	0.400±0.20
EMA16	1206	0.75W	R051~R075	3.200±0.254	1.650±0.254	0.420±0.254	0.508±0.25
			R076-R100	3.200±0.254	1.650±0.254	0.370±0.254	0.508±0.25
		1W	R001	3.200±0.254	1.650±0.254	0.790±0.254	0.508±0.25
			R002	3.200±0.254	1.650±0.254	0.670±0.254	0.508±0.25
			R003-R020	3.200±0.254	1.650±0.254	0.570±0.254	0.508±0.25
			R021-R100	3.200±0.254	1.650±0.254	0.490±0.254	0.508±0.25
		1/2W	R101-R200	3.200±0.254	1.650±0.254	0.490±0.254	0.508±0.25
			R001	3.200±0.254	1.650±0.254	0.80±0.154	0.70±0.25
			R002-R005	3.200±0.254	1.650±0.254	0.80±0.154	0.60±0.25
			R006-R025	3.200±0.254	1.650±0.254	0.80±0.154	0.60±0.25
			R006-R025	3.200±0.254	1.650±0.254	0.80±0.154	0.60±0.25
EMA20	2010	2W	0M5-R001	5.100±0.254	2.520±0.254	0.80±0.154	1.70±0.25
			R002-R200	5.100±0.254	2.520±0.254	0.80±0.154	0.55±0.25
EMA25	2512	2W	0M25-R004	6.350±0.254	3.050±0.254	0.790±0.254	2.20±0.20
			0M25-0M75	6.350±0.254	3.050±0.254	0.790±0.254	1.4±0.25
			R001	6.350±0.254	3.050±0.254	0.670±0.254	1.4±0.25
			R0015	6.350±0.254	3.050±0.254	0.570±0.254	1.4±0.25
			R002	6.350±0.254	3.050±0.254	0.570±0.254	1.4±0.25
			R0025-R006	6.350±0.254	3.050±0.254	0.570±0.254	1.1±0.25
			R007-RR075	6.350±0.254	3.050±0.254	0.620±0.254	1.1±0.25
			R076-R100	6.350±0.254	3.050±0.254	0.570±0.254	1.1±0.25
			R101-R135	6.350±0.254	3.050±0.254	0.490±0.254	1.1±0.25
			R136-R200	6.350±0.254	3.050±0.254	0.420±0.254	1.1±0.25
			R201-R500	6.350±0.254	3.050±0.254	0.420±0.254	0.80±0.255
		3W	0M25-R004	6.350±0.254	3.050±0.254	0.790±0.254	2.200±0.20
			0M25-0M75	6.350±0.254	3.050±0.254	0.790±0.254	1.4±0.25
			R001	6.350±0.254	3.050±0.254	0.670±0.254	1.4±0.25
			R0015	6.350±0.254	3.050±0.254	0.570±0.254	1.4±0.25
			R002	6.350±0.254	3.050±0.254	0.570±0.254	1.4±0.25
			R0025-R006	6.350±0.254	3.050±0.254	0.570±0.254	1.1±0.25

			R007-RR075	6.350±0.254	3.050±0.254	0.620±0.254	1.1±0.25
			R076-R500	6.350±0.254	3.050±0.254	0.570±0.254	1.1±0.25
EMA27	2725	4W	0M20-0M30	6.800±0.254	6.350±0.254	1.200±0.254	1.700±0.25
			0M50	6.800±0.254	6.350±0.254	1.200±0.254	1.200±0.25
			R001	6.800±0.254	6.350±0.254	1.200±0.254	1.200±0.25
			R002	6.800±0.254	6.350±0.254	1.200±0.254	1.200±0.25
			R003	6.800±0.254	6.350±0.254	1.200±0.254	1.000±0.25
EMA28	2728	4W	R004-R450	6.600±0.254	6.700±0.254	0.600±0.254	1.050±0.25
		5W	R003-R050	7.200±0.254	6.800±0.254	1.050±0.254	1.050±0.254
EMA87	2817	5W	R001-R003	7.100±0.254	4.300±0.254	1.000±0.155	1.200±0.25
			R004-R050	7.100±0.254	4.300±0.254	1.000±0.155	1.200±0.25
EMA45	4527	6W	R0005	11.30±0.500	7.200±0.500	1.000±0.254	4.100±0.25
			R001	11.30±0.500	7.200±0.500	1.000±0.254	3.500±0.25
			R002-R050	11.30±0.500	7.200±0.500	1.000±0.254	3.500±0.25
		5W	R51-R300	11.30±0.500	7.200±0.500	1.500±0.254	1.500±0.25
			R006-R060	11.30±0.500	6.600±0.500	1.500±0.254	1.500±0.25
		12W	R006-R100	11.50±0.500	6.600±0.500	2.000±0.254	1.600±0.25

◆ Environmental characteristics

Item	Specification	Test Method	Reference Standard
Temperature Coefficient of Resistance	Within specified value	+25°C ~ +150°C, 25°C is the reference temperature	IEC60115-1 4.8 JIS-C5201 4.8
Load Life	$\Delta R/R1 \leq \pm 2.0\%$ (4527) $\Delta R/R1 \leq \pm 1.0\%$ others	1,000 hours at rated power, +70°C, 1.5 hours	IEC60115-1 4.25.1 JIS-C5201 4.25.1
Short Time Overload	4527-5W: 3 times of rated power for 5 seconds, others 5 times	5 x rated power for 5 seconds	IEC60115-1 4.13 JIS-C5201 4.13
Moisture Resistance	$\Delta R/R1 \leq \pm 0.5\%$	T=24 Hours/Cycles. Steps 7a& 7b not required Unpowered.	MIL-STD 202 Method 106
Temperature Cycling	$\Delta R/R1 \leq \pm 0.5\%$	1000 Cycles(-55°C to +155°C), Measurement at 24±4 hours after test conclusion. 30min maximum dwell time at each temperature extreme.	JESD22 Method JA-104
Resistance to Soldering Heat	$\Delta R/R1 \leq \pm 0.5\%$	+260°C ± 5°C for 10 sec. ± 1 sec., Two cycles	IEC60115-1 4.18 JIS-C5201 4.18
Solderability	At least 95% coverage of electrode surface	+245°C ± 5°C, 2 sec. ± 0.5sec.	IEC60115-1 4.17 JIS-C5201 4.17
High Temperature Exposure	$\Delta R/R1 \leq \pm 2.0\%$ (4527) $\Delta R/R1 \leq \pm 1.0\%$ others	+170°C for 1,000 hours	IEC60115-1 4.18 JIS-C5201 4.18
Low Temperature Storage	$\Delta R/R1 \leq \pm 2.0\%$ (4527) $\Delta R/R1 \leq \pm 1.0\%$ others	-55°C for 1,000 hours	IEC60115-1 4.23.4 JIS-C5201 4.23.4
Substrate Bending	$\Delta R/R1 \leq \pm 2.0\%$ (4527) $\Delta R/R1 \leq \pm 1.0\%$ others	Bending within 2mm	IEC60115-1 4.33 JIS-C5201 4.33

Core Body Strength	No broken	Central part pressurizing force:5N ,10 seconds	JIS-C5201-1 4.15
Terminal Strength(SMD)	No broken	Pressurizing force 17.7n for to seconds	AEC Q200-006
Bending Strength	$\Delta R/R1 \leq \pm 0.5\%$ No broken	Bending once 2mm for 10 seconds	JIS-C-5201-1 4.33 IEC-60115-1 4.33
Dielectric Withstanding Voltage	No short or burned on the appearance.	Applied 500V AC FOR 1 Minute	JIS-C5201-1 4.7

Voltage and Current Ratings: Voltage and current ratings can be calculated for each part number by using the formulas below:

Current Rating Formula: $I = \sqrt{P/R}$

Example: EMA16F0R006MEG

P=1W

R=0.006Ω(6milli-ohm)

$$I = \sqrt{P/R} = \sqrt{1.0/0.006} = 12.909A$$

Voltage Rating Formula: $V = \sqrt{P * R}$

Example: EMA16F0R006MEG

P=1W

R=0.006Ω(6milli-ohm)

$$V = \sqrt{P * R} = \sqrt{1.0 * 0.006} = 0.07745V$$

Thermal EMF Characteristics:

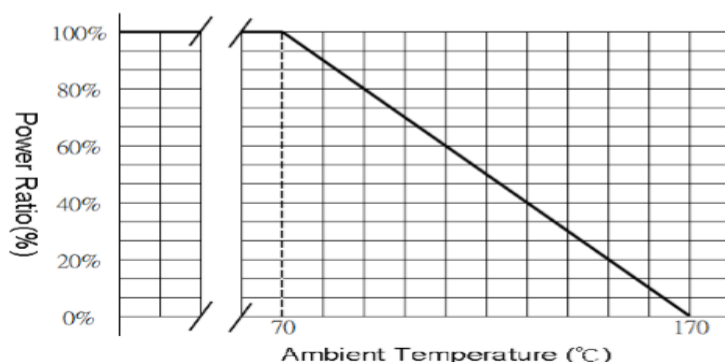
Thermal EMF=-1μV/°C

◆ Performance characteristics

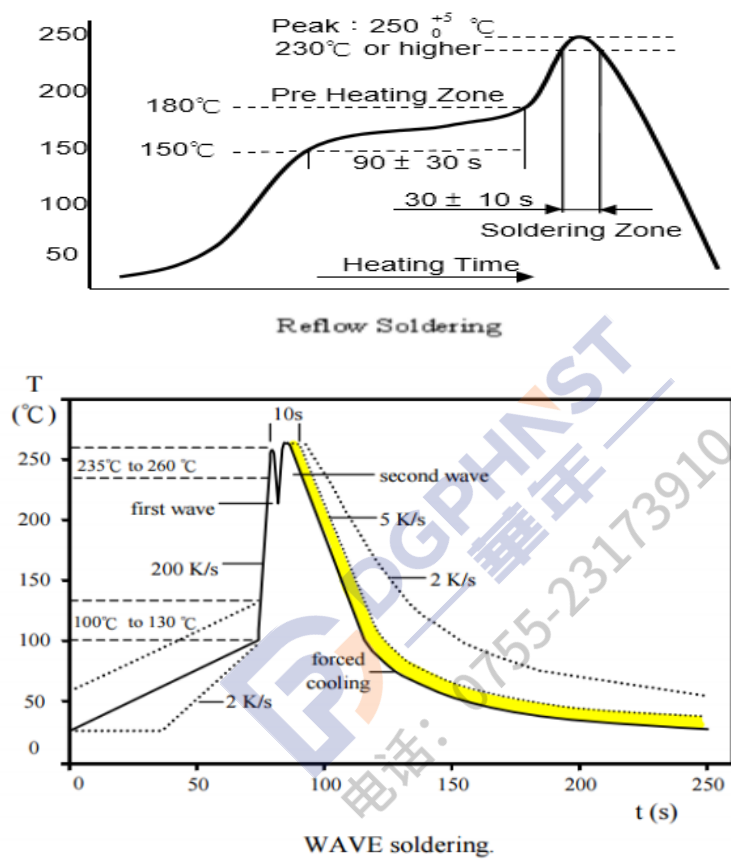
Power Derating Curve

The Operating Temperature Range: -55°C ~+170°C.

For resistors operated in ambient temperatures above 70°C, power rating must be derating in accordance with the curve below



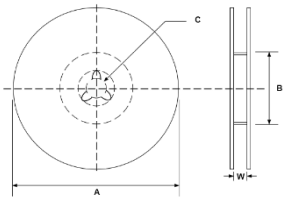
Soldering Profile



Packaging information

REEL DIMENSIONS (mm) AND QUANTITY

Type	A	B	C	W	Quantity
EMA08	178 ±2.0	60 ±1.0	13 ±1.0	9.0 ±1.0	5000
EMA16					5000/4000/3000
EMA20					
EMA25				13.0 ±1.0	2000/1000/500
EMA27					
EMA28				12.3 ±1.0	1000/500
EMA87					
EMA45					



Storage Temperature

Temperature 20~30℃, Humidity 40~80%