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# **Specification for Approval**

深圳市嘉立創科技發展有限公司 Customer

**Product Name** LEAD-FREE METAL OXIDE FILM FIXED RESISTORS

**Part Name** MOR **SERIES** +5%

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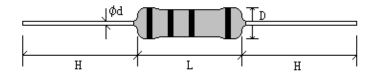




## 1.0 Scope:

This specification for approve Lead-Free Metal Oxide Film Fixed Resistors manufactured by UNIOHM.

## 2.0 Ratings & dimension:



## 2.1 Normal size

		Dimension(mm)				Max	Dielectric		Danistana
Туре	D	L	d±0.05	H±3	working	overload	withstanding	Tolerance	Resistance range
					voltage	voltage	voltage		
MO1/4W	2.2±0.5	$6.5 \pm 1.0$	0.54	28	250V	400V	250V	±5%	0.1Ω~470ΚΩ
M01/2W	3.0±0.6	9.5±1.0	0.54	28	250V	400V	250V	±5%	0.1Ω~560ΚΩ
MO1W	4.0±0.6	11.5±1.0	0.65	28	350V	600V	350V	±5%	0.1Ω~560ΚΩ
MO2W	5.0±0.6	15.5±1.0	0.70	28	350V	600V	350V	±5%	0.1Ω~560ΚΩ
MO3W	6.0±0.6	17.5±1.0	0.75	28	500V	800V	500V	±5%	0.1Ω~560ΚΩ
MO5W	8.0±0.6	24.5±1.0	0.75	38	750V	1000V	750V	±5%	0.1Ω~680ΚΩ
MO7W	8.0±0.6	29.5±1.0	0.75	38	750V	1000V	750V	±5%	20Ω~150ΚΩ
M08W	8.0±0.6	39.5±1.0	0.75	38	750V	1000V	750V	±5%	30Ω~200ΚΩ
MO9W	8.0±0.6	52.5±1.0	0.75	38	750V	1000V	750V	±5%	50Ω~200ΚΩ

## 2.2 Small Size & Extra Small Size

Туре		Dimension(mm)				Max overload	Dielectric withstanding	Tolerance	Resistance
1970	D	L	d±0.05	H±3	Working Voltage	Voltage	voltage	Toterance	Range
MO1/2WS	2.2±0.5	6.5±1.0	0.54	28	250V	400V	250V	±5%	0.1Ω~470ΚΩ
MO1WS	3.5±0.6	9.5±1.0	0.60	28	350V	600V	350V	±5%	0.1Ω~560ΚΩ
MO2WS	4.5±0.6	11.5±1.0	0.65	28	350V	600V	350V	±5%	0.1Ω~560ΚΩ
MO3WS	5.0±0.6	15.5±1.0	0.70	28	350V	600V	350V	±5%	0.1Ω~560ΚΩ
MO5WSS	6.0±0.6	17.5±1.0	0.75	28	500V	800V	500V	±5%	0.1Ω~560ΚΩ
MO5WS	8.0±0.6	24.5±1.0	0.75	38	500V	800V	500V	±5%	0.1Ω~680ΚΩ

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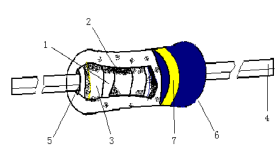








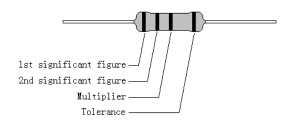
3.0 Structure:



No.	Name	Component
1	Basic body	Ceramic
2	Resistor layer	Metal Oxide Film
3	End cap	Steel (Tinned iron cap)
4	Lead wire	Tinned copper wire
5	Joint	By welding
6	Coating	Silicon resin with different color ①Gray (Normal size) ② Sea blue (Small size)
7	Color code	Epoxy resin

## 4.0 Mark

Resistors shall be marked with color coding Colors shall be in accordance with JIS C 0802



## 4.1 Label:

Label shall have some items as below:

- 1 Type and style
- 2 Nominal resistances
- 3 Resistance tolerances
- 4 Quantities
- 5 Lot number
- 6 PPM

## Example:

METAL OXID	METAL OXIDE FILM FIXED RESISTORS				
WATT: 2WS	VAL:100KΩ				
Q'TY: 1,000	TOL: 5%				
LOT: 3021548	PPM:				

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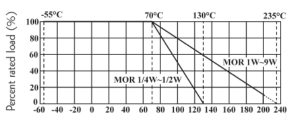




## 5.0 Derating Curve:

Resistors shall have a power rating based on continuous load operation at an ambient temperature from -55°C to 70°C. For temperature in excess of 70°C, the power would be derate as shown in figure 1





Ambient temperature (°C)

## 6.0 Voltage rating:

Resistors should have a direct-current (DC) continuous voltage rating and an alternating-current (AC) continuous voltage rating relates to Power Rating, formula shown as below:

$$RCWV = \sqrt{P * R}$$

RCWV: Rated DC or RMS ac continuous working voltage at commercial-line frequency and waveform (Volt.)

P: Power Rating (Watt.)

R: Nominal Resistance (Ohm)

Resistors would be burned out if it overloaded, such as higher than the maximum value of series' RCWV. And we named 2.5 times RCWV is OVERLOAD Voltage.

## 7.0 Performance specification:

Item	Limits	Test Method (JIS-C-5201&5202)
Temperature Coefficient	1/4W 1/2WS $\leq$ 100 κΩ: ±350 PPM/°C 100 κΩ< R≤470 κΩ: 0 ~ -700 PPM/°C 1/2W \ 1WS: $\leq$ 120 κΩ: ±350 PPM/°C 120 κΩ< R≤560 κΩ 0 ~ -700 PPM/°C 1W \ 2W \ 2WS \ 3W \ 3WS \ 5WSS $\leq$ 150 κΩ: ±350 PPM/°C 150 κΩ< R≤560 κΩ 0 ~ -700 PPM/°C 5W 5WS $\leq$ 180 κΩ: ±350 PPM/°C 180 κΩ< R≤680 κΩ 0 ~ -700 PPM/°C 7W \ 8W \ 9W: ±350 PPM/°C	$4.8 \ \ \text{Natural resistance changes per temp. Degree centigrade} \\ \frac{R_2-R_1}{R_1(T_2-T_1)}*10^6(\text{PPM/°C}) \\ \text{R1: resistance value at room temp. (T1)} \\ \text{R2: resistance value at room temp.} +100^{\circ}\text{C (Tt2)} \\ \text{Test pattern: room temp. (T1), room temp.} +100^{\circ}\text{C}(\text{T2}) \\ \end{array}$
Short-time overload	Resistance change rate is: $ \begin{array}{l} \pm \left(1\% + 0.05\Omega\right)_{\text{Max}} \text{ for normal size.} \\ \pm \left(2\% + 0.05\Omega\right)_{\text{Max}} \text{ for small size.} \\ \text{With no evidence of mechanical damage.} \end{array} $	4.13 Permanent resistance change after the application of a potential of 2.5 times RCWV for 5 seconds.

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Item

Dielectric

withstanding

voltage

Pulse overload

Terminal

strength

Resistance to

soldering heat

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16949 244546 245468 REGNr.A759 CQC04001010656	
Limits	Test Method (JIS-C-5201&5202)
No evidence of flashover mechanical damage, arcing or insulation break down.	4.7 Resistors shall be clamped in the trough of a 90°metallic V-block and shall be tested at AC potential respectively specified in the above list for 60-70 seconds.
Resistance change rate is: $ \begin{array}{l} \pm \ (2\% + 0.05\Omega) \ _{\text{Max}} \ \text{for normal size.} \\ \pm \ (5\% + 0.05\Omega) \ _{\text{Max}} \ \text{for small size.} \\ \text{With no evidence of mechanical damage.} \end{array} $	4.28 Resistance change after 10,000 cycles (1 second "ON", 25 seconds "OFF") at 4 times RCWV.
No evidence of mechanical damage	4.16 Direct load: Resistance to a 2.5Kg direct load for 10 seconds in the direction of the longitudinal axis of the terminal leads. Twist test: Terminal leads shall be bent through 90°at a point of about 6mm from the body of the resistor and shall be rotated through 360° about the original axis of the bent terminal in alternating direction for a total of 3 rotations.
Resistance change rate is:	4.18 Permanent resistance change when leads immersed
$\pm (1\% + 0.05\Omega)$ Max. With no evidence of	to a point 2.0-2.5mm from the body in 260°C±5°C solder
mechanical damage	for 10±1 seconds.
	4.17 The area covered with a new, smooth, clean, shiny

Solderability	95% coverage Min.	and continuous surface free from concentrated pinholes. Test temp. Of solder:245°C±3°C				
Resistance to solvent	No deterioration of protective coatings & markings	Dwell time in solder: 2~3seconds.  4.29 Specimens shall be immersed in a bath of trichloroethylene completely for 3 min. With ultraso				
			ance change after conti			
		Step	Temperature	Time		
Temperature	Resistance change rate is:	1	-55°C ± 3°C	30 mins		
cycling $\pm (2\%+0.05\Omega)$ Max With no evidence of mechanical damage.	2	Room temp.	10 - 15 mins			
	3	+155°C ± 2°C	30 mins			
		4	Room temp.	10 - 15 mins		
		*Step1-4 Continuous 5 cycles				
Humidity (steady state)	Resistance change rate is: $\pm (2\%+0.05\Omega)$ Max. With no evidence of mechanical damage	exposure in	orary resistance changes n a humidity test chamb to 95% relative humidi	er controlled at $40^{\circ}$ C $\pm$		
Load life in humidity	$\Delta$ R/R: $\leq \pm 5\%$ for $< 100$ KΩ; $\leq \pm 10\%$ for $\geq 100$ KΩ;	7.9 resistance change after 1,000 hours (1.5 hours "ON",0.5 hour "OFF") at RCWV in a humidity test chamber controlled at 40°C±2°C and 90 to 95% relative humidity.				
Load life	$\Delta$ R/R: $\leq \pm 5\%$ for $< 100$ KΩ; $\leq \pm 10\%$ for $\geq 100$ KΩ;	hours ope	manent resistance cherating at RCWV with 17, 0.5 hour "OFF" at ambient.	duty cycle of 1.5		

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Item	Limits	Test Method (JIS-C-5201&5202)
Flame retardant	Resistor insulation is self-extinguishing within 10 seconds after externally applied flame is removed.	4.26 The burner is placed remote fro, resistor ignited and adjusted to produce a blue flame 38mm in height and a top of flame 127mm above the top of burner tube. Resistor is supported from its lead at 45° from the horizontal so that the lower end of resistor is the top of blue flame. The test flame is placed to remain for 15 seconds and removed for 15 seconds. The operation is to be repeated until resistor has been subjected to 5 application of test flame.

## 8.0 Explanation of Part No. system:

The standard Part No. contains 14 codes.

8.1 1st~3rd codes: Product type

8.2 4th code: Special feature.

Example: MOR0=Metal Oxide Film Fixed Resistors

- 8.3 5th~6th codes: Power rating
  - The 5<sup>th</sup> code would be "W", "S", or "U" if the resistors' power rating is lower than 1W.
- 8.3.2 The 6th code would be "W", "S", or "U" if the resistors' power rating is greater than 1W.
- We named "W" to indicate "normal size", "S" for "small size", and "U" for "ultra-small size".

 $1/16W \sim 1/2W (< 1W)$ 

Wattage	1/2	1/3	1/4	1/5	1/6	1/8	1/10	1/16
Normal size	W2	W3	W4	W5	W6	W8	WA	WG
Small size	S2	S3	S4	S5	S6	S8	SA	SG
Ultra-small size	U2	U3	U4	U5	U6	U8	UA	UG

1W~16W (≥1W)

Wattage	1	2	3	5	7	8	9	10	15
Normal size	1W	2W	3W	5W	7W	8W	9W	AW	FW
Small size	1S	2S	3S	5S	7S	88	9S	AS	FS
Ultra-small size	1U	2U	3U	5U	7U	8U	9U	AU	FU

8.4 7th code: Resistance Tolerance.

 $F=\pm 1\%$ 

 $G=\pm 2\%$ 

 $J=\pm 5\%$ 

 $K = \pm 10\%$ 

- 8.5 8th~11th codes: Resistance Value.
- For the standard resistance values of E-24 series in 5% and 10% tolerance, 8th code would be "0",  $9^{th} \sim 10^{th}$  codes would be the significant figures of the resistance, and  $11^{th}$ code is the power of ten.

For the standard resistance values of E-96 series in ≤2% tolerance, 8th~10th codes would be the significant figures of the resistance, and 11th code is the power of ten.

8.5.2 As mentioned above, 11th code would be the power of ten, so we use those code in 11th digit shown as following:

 $0 = 10^{0}$ 

 $1=10^{1}$ 

 $2 = 10^{2}$ 

 $3 = 10^3$ 

 $4 = 10^4$ 

 $5=10^{5}$ 

 $6 = 10^{6}$ 

 $I = 10^{-1}$ 

 $K=10^{-2}$ 

 $L=10^{-3}$ 

 $M = 10^{-4}$ 

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8.6 12th~14th codes

8.6.1 12<sup>th</sup> code: Packaging Type

A=Tape/Box (Ammo pack)

B=Bulk/Box

T=Tape/Reel

P=Tape/Box of PT-26 products

13th code: Standard Packing Quantity of Tape/Box & Tape/Reel packaging types. 8.6.2

If the packing type is Bulk packing, this digit should be "0".

A=500pcs

B=2500pcs

1 = 1000 pcs

2=2000pcs

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For the FORMED type products,  $13^{th}$  14<sup>th</sup> codes would be forming types shown as below: 8.6.3

MF=M-type with flattened lead wire

MK= M-type with kinked lead wire

ML= M-type with normal lead wire

MC= M type with kinked lead and narrow pitch wire

F0 = F-type

F1 = F1-type

F2 = F2-type

F3 = F3-type

14th code: Special features for additional information. 8.6.4

P=Panasert type

1=Avisert type 1

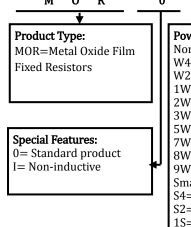
2=Avisert type 2

3=Avisert type 3

A=Cutting type CO 1/4W-A type

B= Cutting type CO 1/4W-B type

#### 9.0 Ordering Procedure (Example: MOR 5W ±5% 30ΚΩ T/B-1000)



Power rating Normal size: W4=1/4W W2=1/2W 1W=1W2W=2W3W=3W5W=5W 7W=7W 8W=8W 9W=9W Small size: S4=1/4W-S S2=1/2W-S 1S=1WS 2S=2WS3S=3WSExtra small size: 5U=5WSS

Resistance Value: ±2% series:

 $1^{st} \sim 3^{rd}$  codes: The significant figures of the resistance 4th code: The power of ten. Example: 20KΩ:2002

±5% series:

1st code: 0

 $2^{nd} \sim 3^{rd}$  codes: The significant figures of the resistance 4th code: the power of ten. Example: 20KΩ: 0203 J=10-1; K=10-2; L=10-3

A0=500pcs B0=2,500pcsForming type: MF=MB- type MK=MK type

Packing quantity:

10=1,000pcs

20=2,000pcs

30=3,000pcs

40=4,000pcs

50=5.000pcs

MC=MC-type ML=M type F0=F type F1=F1 type F2=F2 type F3=F3 type

Tolerance:  $G=\pm 2\%$  $I = \pm 5\%$ K=+10%

Packing Type: A=Tape/Box; T=Tape/Reel B=Bulk/Box

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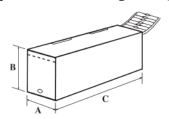


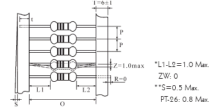
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# 10.0 Standard Packing:

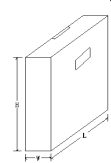
## 10.1 Tapes in Box Packing: Unit: T/B (mm)

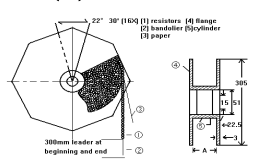




Part No.	0	P	A±5	B±5	C±5	Qty/Box
MO 1/4W	52±1	5±0.3	75	116	255	5,000pcs
MO 1/2WS	52±1	5±0.3	75	116	255	5,000pcs
MO 1/2W	52±1	5±0.3	75	70	255	1,000pcs
MO 1WS	58±1	5±0.3	80	70	255	1,000pcs
MO 1W	58±1	5±0.3	80	82	255	1,000pcs
MO 2WS	58±1	5±0.3	80	82	255	1,000pcs
MO 2W	65±1	10±0.5	90	119	255	1,000pcs
MO 3WS	65±1	10±0.5	90	119	255	1,000pcs
MO 3W	65±5	10±0.5	90	88	255	500pcs
MO 5WSS	65±5	10±0.5	90	88	255	500pcs
MO 5WS	90±5	10±0.5	115	124	500	500pcs

## 10.2 Tapes in Reel Packing: Unit: Reel (mm)





Part No.	A	W±5	H±5	L±5	Qty/Box
MO 1/4W	73±2	85	295	293	5,000pcs
MO 1/2WS	73±2	85	295	293	5,000pcs
MO 1/2W	73±2	85	295	293	3,500pcs
MO 1WS	73±2	85	295	293	2,500pcs
MO 1W	73 <u>±</u> 2	85	295	293	2,500pcs
MO 2WS	73±2	85	295	293	2,500pcs
MO 2W	80±5	95	295	293	1,000pcs
MO 3WS	80±5	95	295	293	1,000pcs
MO 3W	80±5	95	295	293	1,000pcs
MO 5WSS	80±5	95	295	293	1,000pcs

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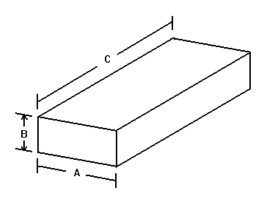




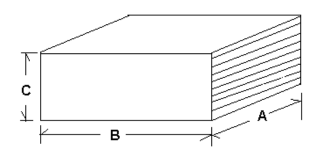




10.3 Bulk in Box Packing: Unit: Box (mm)



Part No.	A±5	B±5	C±5	Qty. of Bag/Box
MO 1/4W	140	80	240	250/10,000pcs
MO 1/2WS	140	80	240	250/10,000pcs
MO 1/2W	140	80	240	200/4,000pcs
MO 1WS	140	80	240	200/4,000pcs
MO 1W	140	80	240	100/2,500pcs
MO 2WS	140	80	240	100/2,500pcs
MO 2W	140	80	240	100/1,500pcs
MO 3WS	140	80	240	100/1,500pcs
MO 3W	140	80	240	100/1,000pcs
MO 5WSS	140	80	240	100/1,000pcs



Part No.	A±5	B±5	C±5	Qty/Box
MO 5WS	140	80	240	25/400pcs
MO 5W	140	80	240	25/400pcs
MO 7W	140	80	240	25/300pcs

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## 11.0 Precaution for storage/Transportation:

11.1 We strongly recommend the storage condition:

Temperature: 15°C~35°C; Humidity: 25%~75%.

Even under the storage condition mentioned above, solderability of products would degrade if stored over 1 year.

- 11.2 Store / transport cartons in the correct direction which signed on a carton side. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 11.3 Product performance and soldered connections may deteriorate if the products are stored in the following places:
  - 11.3.1 In high electrostatic;
  - 11.3.2 In direct sunshine, rain, snow or condensation;
- 11.3.3 Exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>.

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