U	niOhr	n
	ENTIAL DO	
SPECII	FICATION FOR APP	ROVAL
ŀ	ROPLA ELEKTRONI	K
Description : N	Ietal Film Fixed Resistors	
MFF06FF1004T50	<b>Uniohm Part no.:</b> (MF 0.6W-S +/-1% 1MΩ	50PPM (Non-Flame))
MFF06FF1004T50		50PPM (Non-Flame))
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	(MF 0.6W-S +/-1% 1MΩ	
	(MF 0.6W-S +/-1% 1MΩ Approved by	

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Version	Date of Version	History	Remark
1	2018/01/19	1. Resistance Value : 1MΩ	
		2. Finished size: 2.5mm x 6.8mm	
		3. Lead wire diameter: $0.54 \pm 0.05$ (Unit: mm)	
		4. Pitch of Tape(PT): 52mm	

#### Customer: ROPLA ELEKTRONIK

#### 1. Scope:

This specification for approval relates to Metal Film Fixed Resistors manufactured by UniOhm 's specifications.

## 2. Type designation:

The type designation shall be in the following form :

(Ex.)	MF	0.6W-S	F	1MΩ
	Туре	Power Rating	Resistance	Nominal
			Tolerance	Resistance

## 3. Ratings:

Ratings shall be shown in the table 1.

Table	1

Туре	MF
Rated Power	0.6W at 70°C
Max. Working Voltage	250 V
Max. Overload Voltage	500 V
Dielectric Withstanding Voltage	500 V
Rated Ambient Temp.	70 °C
Operating Temp. Range	-55°C +155°C
Resistance Tolerance	± 1%
Resistance Value	1ΜΩ

## 3.1 Power rating:

Resistors shall have a power rating based on continuous full load operation at an ambient temperature of 70  $^\circ\!C$ . For temperature in excess of 70  $^\circ\!C$ , the load shall be derated as shown in the figure 1.

## 3.2 Voltage rating:

Resistors shall have a rated direct-current (DC) continuous working voltage or an approximate sine-wave root-mean-square (RMS) alternating-current (AC) continuous working voltage at commercial-line frequency and waveform corresponding to the power rating , as determined from the following formula :

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

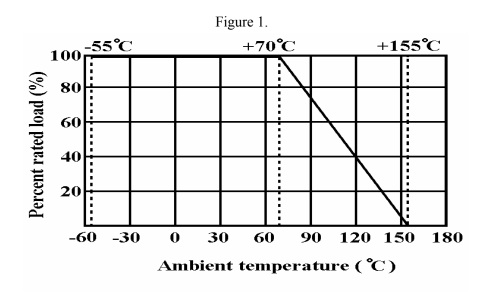
Were : RCWV = Rated DC or RMS AC continuous working voltage at commercial-line frequency and waveform (volt)

P = Power Rating (watt)

R = Nominal Resistance (ohm)

# Metal Film Fixed Resistors

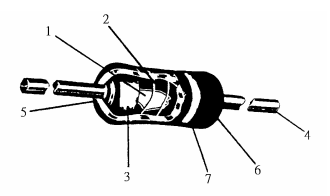
In no case shall the rated DC or RMS AC continuous working voltage be greater than the applicable maximum value



#### 3.3 Nominal resistance :

Effective figures of nominal resistance shall be in accordance with E-96 series, and resistance tolerance shall be shown by table 1.

4. Construction :



No.	Name	Material			
1	Basic Body	Rod Type Ceramics			
2	Resistance Film	Metal Film			
3	End Cap	Steel (Tin plated iron surface)			
4	Lead Wire	Annealed copper wire coated with tin			
5	Joint	By Welding			
6	Coating	Insulated & Non-Flame Paint ( Color : Dark Green )			
7	Color Code	Non-Flame Paint Epoxy Resin			

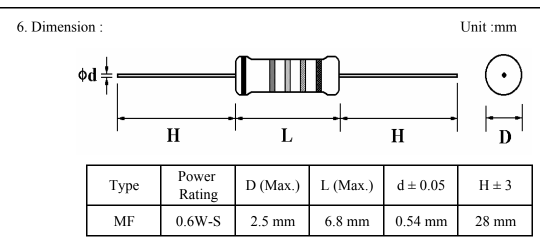
# **Metal Film Fixed Resistors**

	Metal Film I	Fixed Resistors
5. Characteris	stics :	
Characteristics	Limits	Test Methods
Characteristics	Linits	( JIS C 5201-1 )
		The limit of error of measuring apparatus
DC. resistance	Must be within the specified	shall not exceed allowable range or 1% of
	tolerance	resistance tolerance
		(Sub-clause 4.5)
		Resistors shall be clamped in the trough of
Insulation	Insulation resistance is	a 90° metallic V-block or foil method use a metal
resistance	10,000 MΩ Min	foil shall be wrapped closely around the body of
		the resistor. After that shall be tested at DC potential
		respectively specified in the above list for 60 +10/-0 secs.
		(Sub-clause 4.6)
Dielectric	No evidence of flashover	Resistors shall be clamped in the trough of
withstanding	mechanical damage, arcing or	a 90° metallic V-block or foil method use a metal
voltage	insulation break down	foil shall be wrapped closely around the body of
		the resistor. After that shall be tested at AC potential
		respectively specified in the table 1. for $60 + 10/-0$ secs.
		(Sub-clause 4.7)
		Natural resistance change per temp.
		degree centigrade
		R2-R1
Temperature	Within the temperature coefficient	$ x 10^6$ (PPM/°C)
coefficient	specified below :	R1(t2-t1)
	$\pm$ 50 PPM/°C Max.	R1: Resistance value at room temperature (t1)
		R2: Resistance value at room temp. plus 100 $^{\circ}$ C (t2)
		(Sub-clause 4.8)
Short time	Resistance change rate is	Permanent resistance change after the
overload	$\pm (0.5\% + 0.05\Omega)$ Max. with no	application of a potential of 2.5 times RCWV
	evidence of mechanical damage	for 5 seconds
		(Sub-clause 4.13)
		Direct load :
		Resistance to a 2.5 kgs direct load for 10 secs.
		in the direction of the longitudinal axis of the
		terminal leads
Terminal	No evidence of mechanical	Twist test :
strength	damage	Terminal leads shall be bent through 90 $^{\circ}$ 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
		(Sub-clause 4.16)
		The area covered with a new, smooth,
Soldarability	05 % accurace Mire	clean, shiny and continuous surface free from
Solderability	95 % coverage Min.	concentrated pinholes.
		Test temp. of solder : $245^{\circ}$ C $\pm 3^{\circ}$ C
		Dwell time in solder : $2 \sim 3$ seconds
		(Sub-clause 4.17)

			stors		
I imita		Test Methods			
Limits		( JIS C 5201-1 )			
		The leads immersed into solder bath to 3.2 to 4.8 mm.			
dering temp. Electrical characteristics shall be		from the body. Permanent resistance change shall be			
satisfied. Without dist	tinct	checked.			
deformation in appearance.		Wave sold	ering condition: (2 c	ycles Max.)	
(95 % coverage Min.)	)	Pre-heat	: 100 ~ 120 °C, 30 ±	= 5 sec.	
		Suggesti	on solder temp.: 235	~ 255 °C, 10 sec. (Max.)	
		Peak ten	пр.: 260 °С		
			ering condition:		
		Hand So	Idering bit temp. : 38	$0 \pm 10$ °C	
		Dwell ti	me in solder : $3 + 1/-0$	sec.	
Resistance change rat	e is	Permanent	resistance change wl	hen leads	
$\pm (1\% + 0.05\Omega)$ Max.	with no	immersed	to 3.2 to 4.8 mm from	n the body in	
evidence of mechanic	al damage	$350^{\circ}C \pm 10^{\circ}$	) °C solder for $3 \pm 0.5$	5 seconds	
ring heat evidence of mechanical damage		(Sub-claus	e 4.18)		
		Resistance	change after continu	ous	
		C C			
		Step	-	Time	
Resistance change rat	e is	1	$-55^{\circ}\text{C} \pm 3^{\circ}\text{C}$	30 mins	
-		2		$10 \sim 15 \text{ mins}$	
		3	<u>^</u>	30 mins	
	e	4		$10 \sim 15 \text{ mins}$	
		(Sub-clause 4.19)			
Resistance change rat	e is				
-		-			
- (170 × 0.0011) Main.		- -			
Resistance value	$\wedge \mathbf{R}/\mathbf{R}$				
Resistance value		-			
Non-Flame type	± 5 %	2			
	<u> </u>				
		7.10 Permanent resistance change after			
Resistance value	$\triangle \mathbf{R}/\mathbf{R}$	1,000 hours operating at RCWV with duty			
Non-Flame type	± 5 %	cycle of (1.5 hours "on", 0.5 hour "off") at			
J 1		$70^{\circ}C \pm 2^{\circ}C$ ambient			
		`	<i>'</i>		
		Specimens shall be immersed in a bath of			
		1			
No deterioration of pr	otective	_	ne completely for 3 r		
No deterioration of pr coatings and marking		_			
•		trichroetha	ne completely for 3 r		
•	S	trichroetha ultrasonic (Sub-claus	ne completely for 3 r	ninutes with	
coatings and marking	s re is	trichroetha ultrasonic (Sub-claus Resistance	ne completely for 3 r e 4.30)	ninutes with	
	Electrical characterist satisfied. Without dist deformation in appead (95 % coverage Min.) Resistance change rat $\pm (1\% + 0.05\Omega)$ Max. evidence of mechanic Resistance change rat $\pm (1\% + 0.05\Omega)$ Max. evidence of mechanic Resistance change rat $\pm (1\% + 0.05\Omega)$ Max. evidence of mechanic	satisfied. Without distinct deformation in appearance. (95 % coverage Min.)Resistance change rate is $\pm (1\% + 0.05\Omega)$ Max. with no evidence of mechanical damageResistance change rate is $\pm (1\% + 0.05\Omega)$ Max. with no evidence of mechanical damageResistance change rate is $\pm (1\% + 0.05\Omega)$ Max. with no evidence of mechanical damageResistance change rate is $\pm (1\% + 0.05\Omega)$ Max. $\pm (1\% + 0.05\Omega)$ Max.Non-Flame type $\pm 5\%$ Resistance value $\bigtriangleup$ R/RNon-Flame type $\pm 5\%$	Image: Second S	Limits(JIS C 52)Electrical characteristics shall be satisfied. Without distinct deformation in appearance. (95 % coverage Min.)The leads immersed into solder from the body. Permanent resist checked. Wave soldering condition: (2 c Pre-heat : 100 ~ 120 °C, 30 ± Suggestion solder temp.: 235 Peak temp.: 260 °C Hand soldering bit temp.: 235 Peak temp.: 260 °C Hand soldering bit temp.: 38 Dwell time in solder : 3 ± 1/-0Resistance change rate is ± (1% + 0.05Ω) Max. with no evidence of mechanical damagePermanent resistance change after continu 5 cycles for duty shown below: StepResistance change rate is ± (1% + 0.05Ω) Max. with no evidence of mechanical damageResistance change after continu 5 cycles for duty shown below: 5 StEpResistance change rate is ± (1% + 0.05Ω) Max. with no evidence of mechanical damage1Resistance change rate is ± (1% + 0.05Ω) Max. with no evidence of mechanical damageStepResistance change rate is ± (1% + 0.05Ω) Max. t (1% + 0.05Ω) Max.StepResistance change rate is ± (1% + 0.05Ω) Max.Sthz, 3 planes 2hrs each Total amplitude = 1.5mm (Sub-clause 4.22)Resistance value t (1% + 0.05Ω) Max.Δ R/R t (1.5 hours "on", 0.5 hour "off") a humidity test chamber control ± 2 °C and 90 to 95 % relative F (Sub-clause 4.24.2.1)Non-Flame type 	

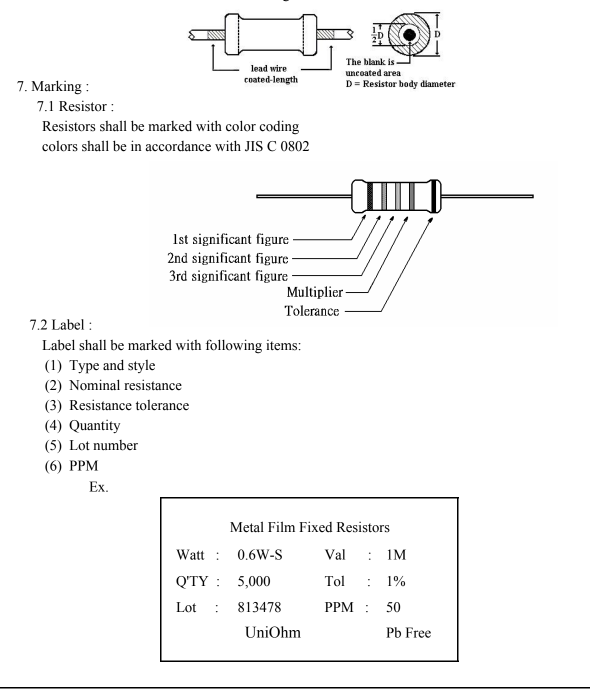
# Metal Film Fixed Resistors

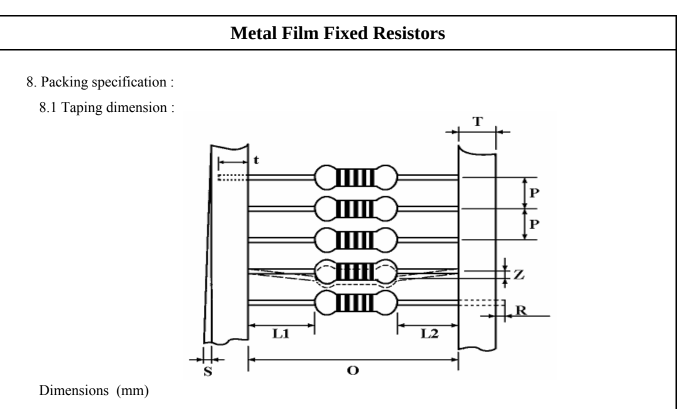
## **Metal Film Fixed Resistors**



## Painting method:

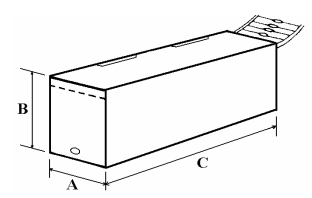
Welding point, terminal and lead wire, is permissible to be exposed without the outer coated cover. The extent should be within 1/2 of the are angle.





	Туре	Style	0	Р	L1-L2	Т	Ζ	R	t	S
ſ	MF-60-S	PT-52	$52 \pm 1$	$5\pm0.3$	1 Max.	6 ± 1	1 Max.	0	4 ± 1	0.5 Max.

8.2 Tape in box packing :

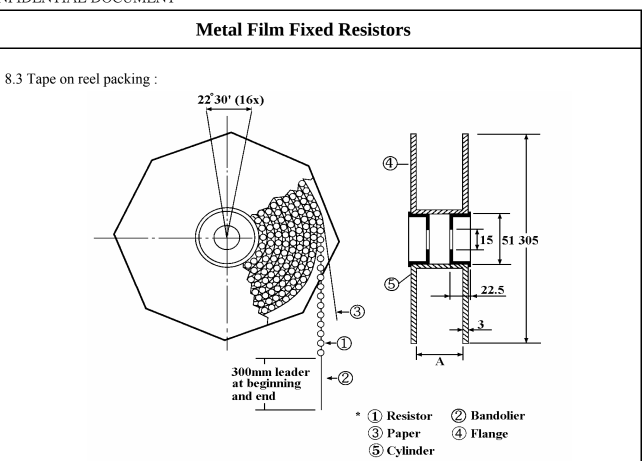


Bandoliers may also be contained in a cardboard box ("Ammopack")

Dimension (mm)

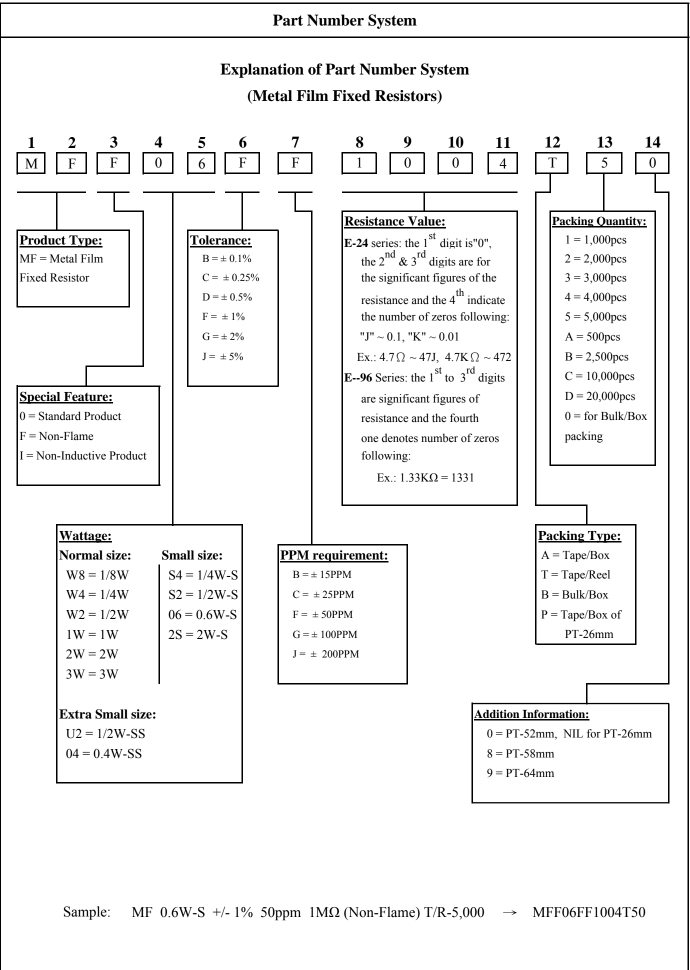
Type	Style	L (C)	W (A)	H (B)	Quantity Per Box
Туре	Style	± 5	± 5	± 5	(pcs.)
MF-60-S	PT-52	250	75	96	5,000

"Ammopack" is an abbreviation of "ammunition pack"



Dimension (mm) :

Туре	Style	Across Flange (A)	Quantity Per Reel
MF-60-S	PT-52	73 ± 2	5,000 pcs.



# Metal Film Fixed Resistors

#### **Environment Related Substance**

This product complies to EU RoHS directive, EU PAHs directive, EU PFOS directive and Halogen free.

Ozone layer depleting substances.

Ozone depleting substances are not used in our manufacturing process of this product. This product is not manufactured using Chloro fluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFCs), Hydrobromofluorocarbons (HBFCs) or other ozone depleting substances in any phase of the manufacturing process.

#### **Storage Condition**

The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of  $25^{\circ}C \pm 10^{\circ}C$  and a relative humidity of 60%RH  $\pm 10\%$ RH, chemical and dust free atmosphere

Even within the above guarantee periods, do not store these products in the following conditions. Otherwise, their electrical performance and/or solderability may be deteriorated, and the packaging materials (e.g. taping materials) may be deformed or deteriorated, resulting in mounting failures.

- 1. In salty air or in air with a high concentration of corrosive gas, such as Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, or NO<sub>2</sub>
- 2. In direct sunlight