

DATA SHEET

METAL FILM RESISTORS

Professional MFO Series

±0.5%. ±1%. ±2%. ±5%

0.4W AND 0.6W RoHS compliant & Halogen Free



YAGEO



Metal Film Resistors



APPLICATIONS

- All general purpose applications
- · Power applications

FEATURES

- · AEC-Q200 qualified
- · Wide resistance range
- Miniature & high power rating
- · High stability
- RoHS compliant & halogen-free

ORDERING INFORMATION

Part number of the professional t metal film resistor are identified by the series, power rating, tolerance, packing, temperature coefficient, forming and resistance value.

PART NUMBER

<u>MF0</u>	<u> 204</u>	<u>F</u>	<u>T</u>	<u>F</u>	<u>52-</u>	100R
(1)	(2)	(3)	(4)	(5)	(6)	(7)

(1) SERIES

MF0 Series

(2) POWER RATING

204 = 0.4W	207 = 0.6W
207 - 0.7VV	207 = 0.000

(3) TOLERANCE

D = ±0.5%	J = ±5%
F = ±1%	- = for 0R
G = ±2%	

(4) PACKAGING

R = Reel Pack	B = Bulk
T = Box Pack	

(5) TEMPERATURE COEFFICIENT OF RESISTANCE

E=±50ppm/°C	- = for 0R	
F=±100ppm/°C		

(6) FORMING

26- = 26mm	M = M-Type Forming
52- = 52.4mm	MB = M-form W/flat
52B = 52.4mm, Φd =0.45±0.02mm	MT = MT Type Forming
52C = 52.4mm, Φd= 0.5±0.02mm	FT = FT Type Forming

52H = 52.4mm, non-painting on soldering spots

PN = PANAsert AV = AVIsert

Note: 26mm and 52.4mm represent dimension A of the axial type, please refer to the category of AXIAL/REEL TAPE SPECIFICATION for the detail.

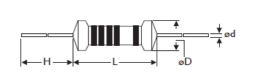
(7) RESISTANCE VALUE

E24 & E96 Series Example:

100R = 100Ω, 10K = 10,000Ω, 1M = 1,000,000Ω

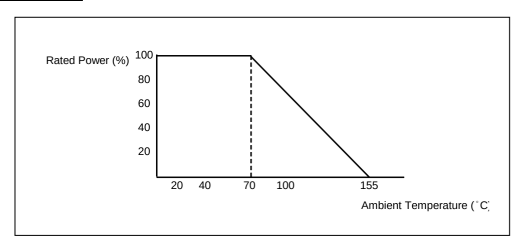
DIMENSIONS

Unit: mm



Miniature	L	ψD	Н	ψd
MF0204	3.4 ± 0.3	1.9 ± 0.2	28 ± 2.0	0.45 ± 0.05
MF0207	6.3 ± 0.5	2.4 ± 0.2	28 ± 2.0	0.55 ± 0.05

DERATING CURVE



ELECTRICAL CHARACTERISTICS

CHARACTERISTICS	MF0204	MF0207	
Power Rating at 70 °C	0.4W	0.6W	
Maximum Working Voltage	250V	350V	
Maximum Overload Voltage	500V	700V	
Voltage Proof on Insulation	300V	500V	
Resistance Range	1Ω ~4M7Ω for E24&E96 series value		
Operating Temp. Range	- 55°C to +155°C		
Temperature Coefficient	±50ppm/°C, ±100ppm/°C		

Note: For resistance value out of above range is by request.

ELECTRICAL CHARACTERISTICS FOR 0R

TYPE	MF0204	MF0207
Power Rating at 70 °C	0.4W	0.6W
Maximum Current Rating at 70 °C	1.5A	2.5A
Voltage Proof on Insulation	300V	500V
Resistance Range	0R	
Operating Temp. Range	- 55°C to +155°C	



TEST AND REQUIRMENTS

TEST	TEST METHOD	PROCEDURE	APPRAISE
Short Time Overload	IEC 60115-1 4.13	2.5 times RCWV for 5 sec.(Not more than maximum overload voltage)	±0.25%+0.05Ω for MF0207 type ±1.0 % +0.05Ω for MF0204 type
Voltage Proof on Insulation	IEC 60115-1 4.7	In V-Block for 60 sec. test voltage as above table	No Breakdown
Temperature Coefficient	IEC 60115-1 4.8	Between -55°C to +155°C	Ву Туре
Insulation Resistance	IEC 60115-1 4.6	In V-Block for 60 sec.	>10,000MΩ
Solderability	IEC 60115-1 4.17	245±5°C for 3±0.5 Sec.	95% Min. coverage
Solvent Resistance of Marking	IEC 60115-1 4.30	IPA for 5±0.5 Min. with ultrasonic	No deterioration of coatings and markings
Robustness of Terminations	IEC 60115-1 4.16	Direct load for 10 Sec. in the direction of the terminal leads	≥2.5Kg(24.5N)
Periodic-pulse Overload	IEC 60115-1 4.39	4 times RCWV(or Umax., whichever less) 10,000 cycles (1 Sec. on, 25 Sec.off)	±1.0%+0.05Ω
Damp Heat Steady State	IEC 60115-1 4.24	40±2°C,90-95% RH for 56 days, loaded with 0.1 times RCWV(or Umax., whichever less)	±1.5%+0.05Ω
Endurance at 70°C	IEC 60115-1 4.25	70±2°C at RCWV(or Umax., whichever less) for 1,000 Hr.(1.5 Hr.on,0.5 Hr. off)	±1.5%+0.05Ω
Temperature Cycling	IEC 60115-1 4.19	-55°C → Room Temp. → +155°C → Room Temp.(5 cycles)	±0.75%+0.05Ω
Resistance to Soldering Heat	IEC 60115-1 4.18	260±3°C for 10±1 Sec., immersed to a point 3±0.5mm from the body	±0.25%+0.05Ω

Note:.

RCWV (Rated Continuous Working Voltage):

The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

 $V=\sqrt{(P X R)}$

or max. working voltage whichever is less

Where

V=Continuous rated DC or

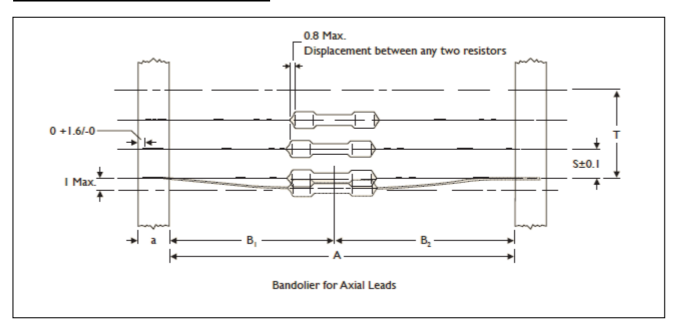
AC (rms) working voltage (V)

P=Rated power (W)

R=Resistance value (Ω)



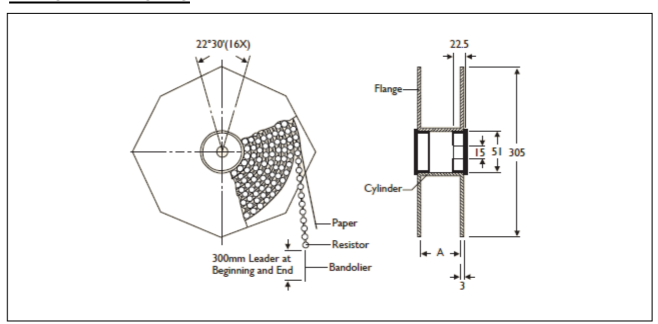
AXIAL / REEL TAPE SPECIFICATION



Unit: mm

Miniature	а	Α	B1-B2 (Max.)	S (spacing)	T (max. deviation of spacing)
MF0204	C . O F	52.4 ± 1.5	1.2	- 5	—0.5 mm per 5 spacing
	6 ± 0.5	26.0 ± 1.5	1		
MF0207	C . O F	52.4 ± 1.5	1.2	- 5	
	6 ± 0.5	26.0 ± 1.5	1		

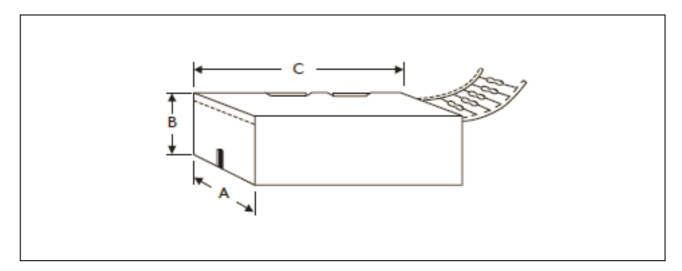
TAPE ON REEL PACKING



TYPE Unit: mm/piece

Miniature	Across Flange(A)	В	Quantity Per Reel
MF0204	66.5	75.5	5,000
MF0207	66.5	75.5	5,000

TAPE ON BOX PACKING



TYPE	DIMENSIONS			Unit: mm/piece
Miniature	Α	В	С	Quantity Per Box
MF0204	48	102	255	5,000
MF0204	81	70	260	5,000
MF0207	48	102	255	5,000
MF0207	81	104	260	5,000

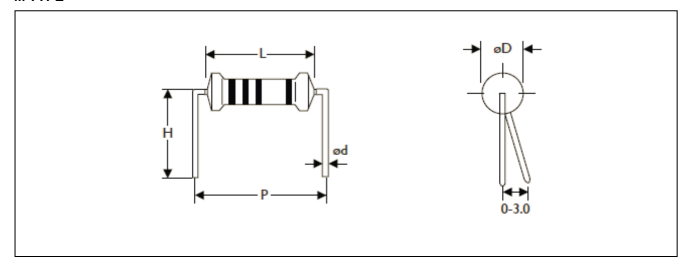
BULK PACKING

Miniature	Piece/Per Inner Box	Bag/Per Inner Box	Piece Per Bag
MF0204	10,000	10	1,000
MF0207	10,000	10	1,000



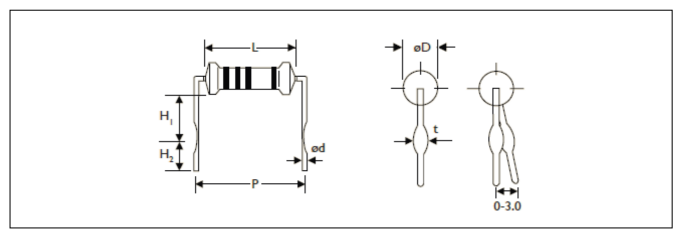
FORMING

M TYPE



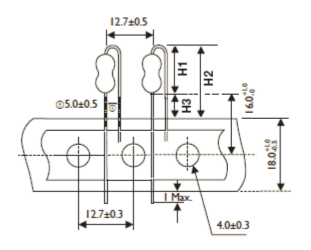
TYPE	DIMENSIONS				Unit: mm
Miniature	L	ψD	ψd	Р	Н
MF0204	3.4± 0.3	1.9 ± 0.2	0.45 ± 0.05	6.0 ± 1	10.0 ±1
MF0207	6.3 ± 0.5	2.4 ± 0.2	0.55 ± 0.05	10.0 ± 1	10.0 ± 1

MB TYPE



TYPE	DIMENSIONS				Unit: mm		
Miniature	L	ψD	ψd	Р	H1	H2	t
MF0207	6.3 ± 0.5	2.4 ± 0.2	0.55 ± 0.05	10.0 ± 1	6.0 ± 1	5.0 ± 1	1.2 ± 0.2

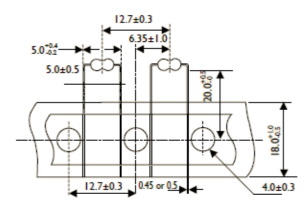
FT TYPE (Taping Pack)



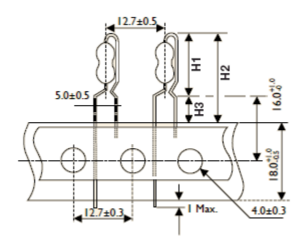
TYPE	DIMENS	Unit: mm	
Miniature	H1 Max.	H2 Max.	H3 Max.
MF0207	10	18.5	8.5

MT TYPE (Taping Pack)

Rated Watts: 0.4W

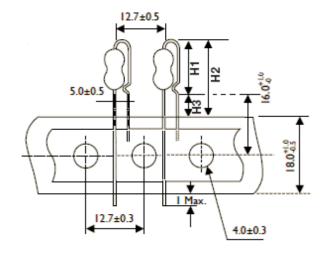


PN TYPE (Taping Pack)



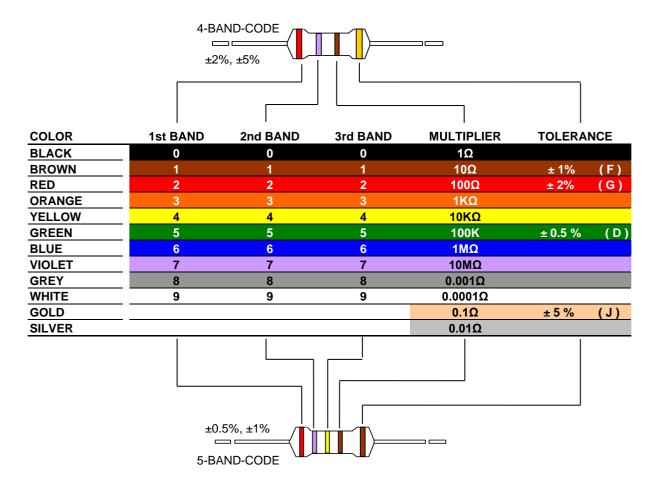
TYPE	DIMEN	SIONS	Unit: mm
Miniature	H1 Max.	H2 Max.	H3 Max.
MF0207	13	21.5	8.5

AV TYPE (Taping Pack)



TYPE	DIMENS	Unit: mm	
Miniature	H1 Max.	H2 Max.	H3 Max.
MF0207	11.5	20	8.5

MARKING



REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 3	Apr.2, 2024	-	- Added forming code description for part number
Version 2	Sep.5, 2023	-	Update legal disclaimer and footer version numbers
Version 1	Mar.1, 2022		-1. Updated power rating on second page-2. Independent electrical characteristics of 0R
Version 0	Aug.2, 2021	-	- First issue of this specification

[&]quot; Yageo reserves all the rights for revising the content of this datasheet without further notification, as long as the products itse If are unchanged. Any product change will be announced by PCN."

LEGAL DISCLAIMER

YAGEO, its distributors and agents (collectively, "YAGEO"), hereby disclaims any and all liabilities for any errors, inaccuracies or incompleteness contained in any product related information, including but not limited to product specifications, datasheets, pictures and/or graphics. YAGEO may make changes, modifications and/or improvements to product related information at any time and without notice.

YAGEO makes no representation, warranty, and/or guarantee about the fitness of its products for any particular purpose or the continuing production of any of its products. To the maximum extent permitted by law, YAGEO disclaims (i) any and all liability arising out of the application or use of any YAGEO product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for a particular purpose, non -infringement and merchantability.

YAGEO products are designed for general purpose applications under normal operation and usage conditions. Please contact YAGEO for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property: Aerospace equipment (artificial satellite, rocket, etc.), Atomic energy-related equipment, Aviation equipment, Disaster prevention equipment, crime prevention equipment, Electric heating apparatus, burning equipment, Highly public information network equipment, data-processing equipment, Medical devices, Military equipment, Power generation control equipment, Safety equipment, Traffic signal equipment, Transportation equipment and Undersea equipment, or for any other application or use in which the failure of YAGEO products could result in personal injury or death, or serious property damage. Particularly YAGEO Corporation and its affiliates do not recommend the use of commercial or automotive grade products for high reliability applications or manned space flight.

Information provided here is intended to indicate product specifications only. YAGEO reserves all the rights for revising this content without further notification, as long as products are unchanged. Any product change will be announced by PCN.



Mouser Electronics

Authorized Distributor

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

YAGEO:

MF0207FTE52-4K7 MF0207FTE52-10R MF0207FTE52-100K MF0207FTE52-249K MF0207FTE52-12K MF0207FTE52-1K2 MF0207FTE52-33K MF0207FTE52-75R MF0207FTE52-47K MF0207FTE52-22R MF0207FTE52-220R MF0207FTE52-1K MF0207FTE52-3K32 MF0207FTE52-3K9 MF0207FTE52-4K75 MF0207FTE52-470R MF0207FTE52-4K99 MF0207FTE52-1K8 MF0207FTE52-2K21 MF0207FTE52-15K MF0207FTE52-1M MF0207FTE52-22K1 MF0207FTE52-3K3 MF0207FTE52-6K81 MF0207FTE52-2K2 MF0207FTE52-14R3 MF0207FTE52-120R MF0207FTE52-200R MF0207FTE52-150R MF0207FTE52-20R MF0207FTE52-10K MF0207FTE52-56R MF0207FTE52-221R MF0207FTE52-1K5 MF0207FTE52-2K7 MF0207FTE52-47R MF0207FTE52-560R MF0207FTE52-33K2 MF0207FTE52-33R MF0207FTE52-330R MF0207FTE52-470K MF0207FTE52-15R MF0207FTE52-100R MF0207FTE52-150K MF0207FTE52-475R MF0207FTE52-27K4 MF0207FTE52-22K MF0207FTE52-330K MF0207FTE52-47K5 MF0207FTE52-680R MF0207FTE52-2K MF0207FTE52-5K6 MF0207FTE52-390R MF0207FTE52-8K2 MF0207FTE52-220K MF0207FTE52-200K MF0207FTE52-270R MF0207FRE52-1K MF0207FTE52-2R2 MF0207FTE52-3K16 MF0207FTE52-1R MF0207FTE52-68K MF0207FTE52-22R1 MF0207FTE52-3K MF0207FTE52-56R2 MF0207FTE52-5K62 MF0207FTE52-1K82 MF0207FTE52-7K5 MF0207FTE52-976R MF0207FTE52-2K1 MF0207FTE52-698R MF0207FTE52-4K87 MF0207FTE52-360R MF0207FTE52-68K1 MF0207FTE52-97K6 MF0207FTE52-82K5 MF0207FTE52-6K49 MF0207FTE52-82R MF0207FTE52-47R5 MF0207FTE52-1K18 MF0207FTE52-196R MF0207FTE52-210K MF0207FRE52-1M MF0207FTE52-232K MF0207FRE52-47K MF0207FTE52-3K24 MF0207FTE52-12K1 MF0207FTE52-3K92 MF0207FTE26-10R MF0207FTE52-37R4 MF0207FTE52-4K3 MF0207FTE52-226K MF0207FTE52-6K34 MF0207FTE52-2R7 MF0204FTE52-680R MF0207FTE52-205R MF0204FTE52-100R MF0207FTE52-365K MF0207FTE52-3K09 MF0207FRE52-51R