ROYALOHM

SPECIFICATION FOR APPROVAL

RAPID ELECTRONICS LTD.

Description : Coated Type Kit Resistors (MFR)

Royalohm Part no.:

MF006FFE024KIT (MF (KIT) 0.6W-S +/- 1% 50ppm E-24 series)

App	roved by	

Parts corresponding to RoHS Compliant: 2005-Apr.-1

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Issue Date: 2014/09/19

CHANGE NOTIFICATION HISTORY			
Version	Date of Version	History	Remark
1	2014/09/19	Issued E-24 series	
			1
+			
			1
1			

Customer: RAPID ELECTRONICS LTD. Part No.: MF006FFE024KIT

1. Scope:

This specification for approval relates to Coated Type Kit Resistors (MFR) manufactured by ROYALOHM 's specifications.

2. Type designation:

The type designation shall be in the following form:

(Ex.)	MF	0.6W-S	F	10Ω
	Type	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 Range	$0\Omega / 0.1\Omega \sim 1M\Omega$

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 curresponding to the power rating , as determined from the following formula : $\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1$

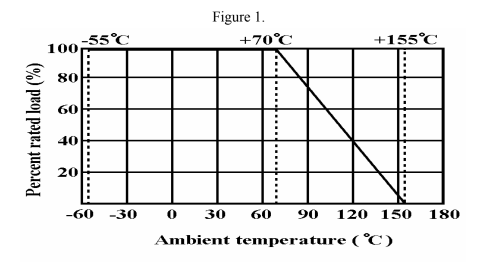
$$RCWV = \sqrt{P \times R}$$

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)

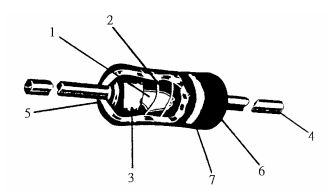
In no case shall the rated DC or RMS AC continuous working voltage be greater than the applicable maximum value



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:



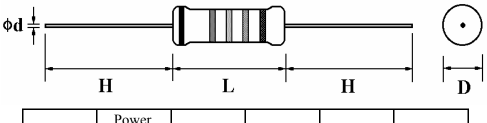
No.	No. Name Material		
1	1 Basic Body Rod Type Ceramics		
2	Resistance Film	Metal Film	
3	End Cap	Steel (Tin plated iron surface)	
4	Lead Wire	ire Annealed copper wire coated with tin	
5 Joint By Welding		By Welding	
6 Coating Insulated epoxy resin (Color : Sky blue)		Insulated epoxy resin (Color : Sky blue)	
7	Color Code	Epoxy Resin	

	Coated Type Ki	t Resistors (MFR)			
5. Characteris	5. Characteristics :				
Characteristics	Limits	Test Methods			
		(JIS C 5201-1)			
DC maintaine	Name to midding the surveice of	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)			
Insulation	Insulation resistance is	Resistors shall be clamped in the trough of a 90° metallic V-block or foil method use a metal			
resistance	10,000 M Ω Min	foil shall be wrapped closely around the body of			
resistance	10,000 M 22 MIII	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			
voilage	msulation of car down	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.	R ₁ : Resistance value at room temperature (t1)			
		R2: Resistance value at room temp. plus 100 °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 ° 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,			
Coldonal-ili-	05 9/ gavara sa Miss	clean, shiny and continuous surface free from			
Solderability	95 % coverage Min.	concentrated pinholes.			
		Test temp. of solder : $245^{\circ}\text{C} \pm 3^{\circ}\text{C}$ Dwell time in solder : $2 \sim 3$ seconds			
		(Sub-clause 4.17)			

Coated Type Kit Resistors (MF				s (MFR)	
Characteristics	Characteristics Limits		Test Methods		
Characteristics	Elilits		(JIS C 5201-1)		
			The leads immersed into solder bath to 3.2 to 4.8 mm.		
Soldering temp.	Electrical characterist	tics shall be		ody. Permanent resis	tance change shall be
reference	satisfied. Without dis		checked.		
	deformation in appea			lering condition: (2 c	
	(95 % coverage Min.))		: 100 ~ 120 °C, 30 ±	
				ion solder temp.: 235 np.: $260 ^{\circ}\text{C}$	~ 255 °C, 10 sec. (Max.)
			Hand sold	ering condition:	
			Hand So	oldering bit temp. : 38	$30 \pm 10 ^{\circ}\text{C}$
			Dwell ti	me in solder: $3 + 1/-0$	sec.
	Resistance change rat	te is	Permanent	t resistance change w	hen leads
Resistance to	$\pm (1\% + 0.05 \Omega)$ Max	x. with no	immersed	to 3.2 to 4.8 mm from	n the body in
soldering heat	evidence of mechanic	cal damage	350°C ± 10	$0 ^{\circ}$ C solder for 3 ± 0.3	5 seconds
			(Sub-claus	se 4.18)	
			Resistance	change after continu	ous
			5 cycles f	or duty shown below:	
			Step	Temperature	Time
Temperature	Resistance change rat	te is	1	-55°C ± 3°C	30 mins
cycling	$\pm (1\% + 0.05 \Omega)$ Max	a. with no	2	Room temp.	10~15 mins
	evidence of mechanic	cal damage	3	+155°C ± 2°C	30 mins
			4	Room temp.	10~15 mins
			(Sub-claus	se 4.19)	
Vibration	Resistance change rat	te is	55Hz, 3 pl	anes 2hrs each	
	$\pm (1\% + 0.05 \Omega)$ Max	ζ.	Total amplitude = 1.5mm		
			(Sub-claus	se 4.22)	
			Resistance	change after 1,000 h	ours
	Resistance value	△ R/R	(1.5 hours	"on", 0.5 hour "off")	at RCWV in
Load life in	Normal town	1 5 0/	a humidity	test chamber control	lled at 40 $^{\circ}$ C
humidity	Normal type	± 1.5 %	± 2 °C and	l 90 to 95 % relative l	numidity
			(Sub-claus	se 4.24.2.1)	
			7.10 Perm	anent resistance chan	ge after
	Resistance value	△ R/R	1,000 hours operating at RCWV with duty		
Load life	Normal type	± 1.5 %	cycle of (1	.5 hours "on", 0.5 ho	our "off") at
	Tromar type	= 1.5 70	$70^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ambient		
			(Sub-clause 4.25.1)		
	Resistance to No deterioration of protective coatings and markings		Specimens shall be immersed in a bath of		
Resistance to			trichroethane completely for 3 minutes with		
solvent			ultrasonic		
			(Sub-clause 4.30)		
	Resistance change rate is		Resistance	change after 10,000	cycles
Pulse overload	oad $\pm (1\% + 0.05 \Omega)$ Max. with no		(1 sec. "on", 25 secs. "off") at 4 times RCWV		
evidence of mechanical damage		(Sub-clause 5.8)			

6. Dimension:

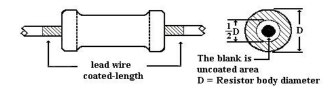




Туре	Power Rating	D (Max.)	L (Max.)	$d \pm 0.05$	$H \pm 3$
MF	0.6W-S	2.5 mm	6.8 mm	0.54 mm	28 mm

Painting method:

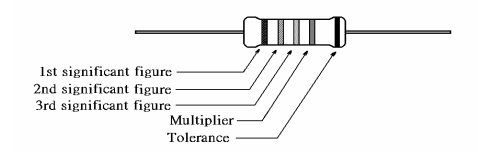
Welding point, terminal and lead wire, is permissible to be exposed without the outer coated cover. The extent should be within 1/2 of the are angle.

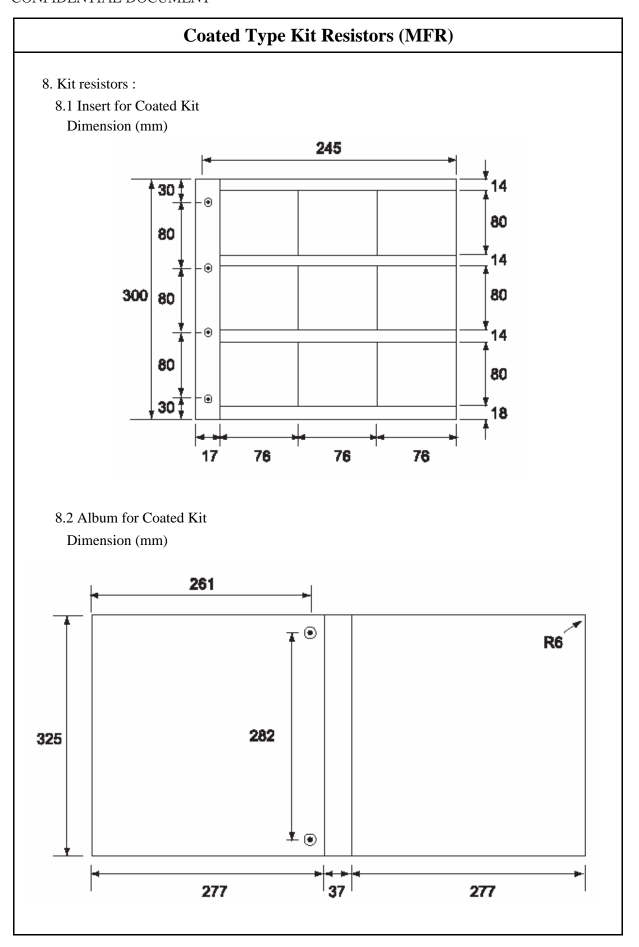


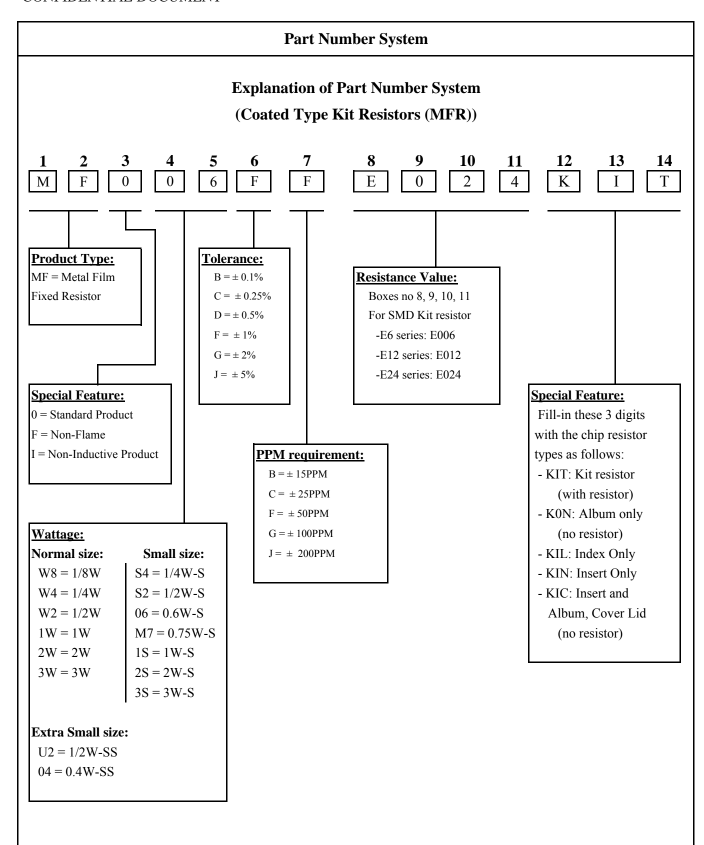
7. Marking:

7.1 Resistor:

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







Sample: MF 0.6W-S +/- 1% 50ppm E-24 series KIT Resistors → MF006FFE024KIT

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 $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ and a relative humidity of $60\%\text{RH} \pm 10\%\text{RH}$

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 Cl₂, H₂S, NH₃, SO₂, or NO₂
- 2. In direct sunlight

PRODUCT: MF 0.6W-S 1% (2.5x6.8) E24 Series (153 Values)

Value		ľ
0R		
0R1		
0R15		
0R22		
0R33		
0R47		
0R56		
0R68		
1R		
1R1		
1R2		
1R3		
1R5		
1R6		
1R8		
2R		
2R2		
2R4		
2R7		
3R		
3R3		
3R6		
3R9		
4R3		
4R7		
5R1		
5R6		
6R2		
5R8		
7R5		
8R2		
9R1		
10R		
11R		
12R		
	0R1 0R15 0R22 0R33 0R47 0R56 0R68 1R 1R1 1R2 1R3 1R5 1R6 1R8 2R 2R2 2R4 2R7 3R 3R3 3R6 3R9 4R3 4R7 5R1 5R6 6R2 5R8 7R5 8R2 9R1 10R	0R1 0R15 0R22 0R33 0R47 0R56 0R68 1R 1R1 1R2 1R3 1R5 1R6 1R8 2R 2R2 2R4 2R7 3R 3R3 3R6 3R9 4R3 4R7 5R1 5R6 6R2 5R8 7R5 8R2 9R1 10R 11R

NO.	Value
36	13R
37	15R
38	16R
39	18R
40	20R
41	22R
42	24R
43	27R
44	30R
45	33R
46	36R
47	39R
48	43R
49	47R
50	51R
51	56R
52	62R
53	68R
54	75R
55	82R
56	91R
57	100R
58	110R
59	120R
60	130R
61	150R
62	160R
63	180R
64	200R
65	220R
66	240R
67	270R
68	300R
69	330R
70	360R

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NO.	Value
71	390R
72	430R
73	470R
74	510R
75	560R
76	620R
77	680R
78	750R
79	820R
80	910R
81	1K
82	1K1
83	1K2
84	1K3
85	1K5
86	1K6
87	1K8
88	2K
89	2K2
90	2K4
91	2K7
92	3K
93	3K3
94	3K6
95	3K9
96	4K3
97	4K7
98	5K1
99	5K6
100	6K2
101	6K8
102	7K5
103	8K2
104	9K1
105	10K

NO.	Value
106	11K
107	12K
108	13K
109	15K
110	16K
111	18K
112	20K
113	22K
114	24K
115	27K
116	30K
117	33K
118	36K
119	39K
120	43K
121	47K
122	51K
123	56K
124	62K
125	68K
126	75K
127	82K
128	91K
129	100K
130	110K
131	120K
132	130K
133	150K
134	160K
135	180K
136	200K
137	220K
138	240K
139	270K
140	300K

)	
NO.	Value
141	330K
142	360K
143	390K
144	430K
145	470K
146	510K
147	560K
148	620K
149	680K
150	750K
151	820K
152	910K
153	1M