Radial Lead Type

Series: **FM** Type: **A**

■ Features

• Low impedance (40 % to 70 % less than FC Series)

• Endurance : 2000 h to 7000 h at +105 °C

RoHS directive compliant

■ Attention

Not applicable for automotive

■ Specifications



Category Temp. Range				-40 °	°C to +	105 °C	V.DC 0 µF +20 °C) or 2 minutes 35 50 0.12 0.10 (max.) (120 Hz/+20 °C) or more. 2 °C ripple current value applied. (The sum rated working voltage) when the capacitors mits specified below. hours						
Rated W.V. Range				6.3 V.	DC to 5) Hz/+20 °C)) After 2 minutes 5 35 50 14 0.12 0.10 (max.) (120 Hz/+20 °C) µF or more. 5 °C±2 °C ripple current value applied. (The sum the rated working voltage) when the capacitors the limits specified below.							
Nominal Cap. Range		22 μF to 6800 μF											
Capacitance Tolerance			:	±20 %	(120 Hz	/+20 °	V.DC 1 µF 20 °C) 2 minutes 35 50 0.12 0.10 (max.) (120 Hz/+20 °C) more. 2 °C ripple current value applied. (The sum ated working voltage) when the capacitors nits specified below. hours						
DC Leakage Current			I ≤ 0	.01 CV	(µA) Af	ter 2 m	inutes						
	W.V.	6.3	10	16	25	35	50	(may) (120 Hz/, 20 °C)					
tan δ	tan δ	0.22	0.19	0.16	0.14	0.12	0.10	(IIIax.) (120 Hz/+20 C)					
	Add 0.02 per 1000 µF for products of 1000 µF or more.												
Endurance	of DC and ripple peak are restored to 20 °C, Duration \$\phi\$5 to \$\phi\$6.3 : 2000 k	k voltag the cap nours, ¢ 4000 h	e shall acitors 68×11.5 lours, φ	not exc shall m to ϕ 8× 10×20 t	beed the neet the 15: 300 to ϕ 12.5	e rated limits s 0 hour	workin pecifie	g voltage) when the capacitors d below.					
	Capacitance change ±25 % of initial measured value (6.3 V to 10 V : ±30 %)												
	tan δ ≤ 200 % of initial specified value												
	DC leakage current ≤ initial specified value												
Shelf Life								oplied and then being stabilized be. (With voltage treatment)					

■ Frequency correction factor for ripple current

WW (V DC)	Cap (μF)			Frequency (Hz)							
W.V.(V.DC)		αρ (μι	_)	60	120	1 k	10 k	100 k			
	22	to	33	0.45	0.55	0.75	0.90	1.00			
6.3 to 50	47	to	330	0.60	0.70	0.85	0.95	1.00			
0.5 10 50	390	to	1000	0.65	0.75	0.90	0.98	1.00			
	1200	to	6800	0.75	0.80	0.95	1.00	1.00			

φ5 to φ8

■ Dimensions in mm (not to scale)

Pressure relief ϕ 6.3 \leq



* L≦16 : L±1.5 |≥20 : |+2.0

	≥20 : L±2.0						
Body Dia. <i>ø</i> D	5	6.3	8	10	12	2.5	16
Body Length L	_	_	_	_	12.5 to 25	30 to 40	_
Lead Dia. <i>ϕ</i> d	0.5	0.5	0.6	0.6	0.6	0.8	0.8
Lead space F	2.0	2.5	3.5	5.0	5	.0	7.5

φd±0.05

14 min

(Unit: mm)

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■ Case size/Impedance/Ripple current

W.V.(V.DC	C)		6.3 V to 35	V	50 V					
Case size (\phi\D×L)		Imped $(\Omega/100$	dance) kHz)	Ripple Current (mA r.m.s./100 kHz)	Imped $(\Omega/100$	Ripple Current (mA r.m.s./100 kHz)				
		+20 °C	−10 °C	+105 °C	+20 °C	−10 °C	+105 °C			
5 × 11	1	0.300	1.000	280	0.340	1.130	250			
6.3 × 11	1.2	0.130	0.430	455	0.140	0.460	405			
8 × 11	1.5	0.056	0.168	950	0.061	0.183	870			
8 × 15	5	0.041	0.123	1240	0.045	0.135	1140			
8 × 20	0	0.030	0.090	1560	0.033	0.099	1430			
10 × 12	2.5	0.038	0.114	1290	0.042	0.126	1170			
10 × 16	6	0.026	0.078	1790	0.030	0.090	1650			
10 × 20	0	0.019	0.057	2180	0.023	0.069	1890			
10 × 25	5	0.018	0.054	2470	0.022	0.066	2150			
12.5 × 20	0	0.018	0.045	2600	0.022	0.055	2260			
12.5 × 25	5	0.015	0.038	3190	0.018	0.045	2660			
12.5 × 30	0	0.013	0.033	3630	0.016	0.040	3160			
12.5 × 35	5	0.012	0.030	3750	0.014	0.035	3270			
16 × 20	0	0.017	0.043	3300	0.019	0.048	2870			
16 × 25	5	0.014	0.035	3820	0.016	0.040	3320			

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■ Standard Products

				1									
W.V. (V)		Case	size	 				Lead L	_ength			Min. Packaging Q'ty	
\\/\/	Сар.						Lead	Le	ad Spa	ce		١.	
VV.V.	(±20 %)	Dia.	Length	(100 kHz)	(100 kHz)		Dia.	Straight	Taping *B	Taping *H	Part No.	Long Lead (pcs) 200 200 200 200 200 200 200 200 200 20	Taping
(V)	(µF)	(mm)	(mm)	(mA r.m.s.)	(Ω)	(hours)	(mm)	(mm)	(mm)	(mm)		(pcs)	(pcs)
	150	5	11	280	0.300	2000	0.5	2.0	5.0	2.5	EEUFM0J151()	200	2000
	330	6.3	11.2	455	0.130	2000	0.5	2.5	5.0	2.5	EEUFM0J331()	200	2000
	560	8	11.5	950	0.056	3000	0.6	3.5	5.0		EEUFM0J561()	200	1000
	820	8	15	1240	0.041	3000	0.6	3.5	5.0		EEUFM0J821L()	200	1000
	1000	10	12.5	1290	Imped- Endurance Imped- Endurance Imped- Imp	0.6	5.0	5.0		EEUFM0J102()	200	500	
	1200	8	20	Ripple Imped Content Content	200	1000							
	1200	10	16	1790	0.026	4000	0.6	5.0	5.0		EEUFM0J122()	Long Lead Ta (pcs) (pcs	500
6.3	1500	10	20	2180	0.019	5000	0.6	5.0			EEUFM0J152()	200	500
	2200	10	25	2470	0.018	5000	0.6	5.0	5.0		EEUFM0J222L()	200	500
	3300	12.5	20	2600	0.018	5000	0.6	5.0	5.0		EEUFM0J332()	200	500
	3900	12.5	25	3190	0.015	7000	0.6	5.0	5.0		EEUFM0J392()	200	500
	4700	12.5	30				8.0				EEUFM0J472L	100	
	5600	12.5	35										
	3000	16	20	3300	0.017	5000	8.0	7.5	7.5		EEUFM0J562S()	100	250
	6800	16	25	3820	0.014			7.5			. ,		250
	100	5	11								. ,		2000
	220	6.3	11.2							2.5	` ,		2000
	470	8	11.5	950	0.056						, ,		1000
	680	8	15								` ,		1000
	000	10	12.5					_			. ,	-	500
	1000	8	20									-	1000
		10	16								` '		500
10	1200	10	20								` ,		500
	1500	10	25								()		500
	2200	12.5	20								, ,		500
	3300	12.5	25						5.0		. ,		500
	3900	12.5	30										
		16	20						7.5		. ,		250
	4700	12.5	35										
	5600	16	25								. ,	-	250
	68	5	11								()	-	2000
	120	6.3	11.2							2.5			2000
	330	8									` ,		1000
	470	8	15								, ,		1000
		10	12.5								` ,		500
	680	8	20								` ,	-	1000
		10	16								` ,		500
16	1000	10	20								. ,	Long Lead T. (pcs) ((pcs) () () () () () () () () () (500
	1200	10	25								` '		500
	1500	12.5	20								. ,	-	500
	2200	12.5	25						5.0		` ,		500
	2700	12.5	30						7.				050
	0000	16	20						7.5		, ,	<u> </u>	250
	3300	12.5	35						7 -				050
	3900	16	25	3820	J U.U 14	7000	0.8	7.5	7.5		EEUFWH0392()	100	250

 $[\]cdot$ When requesting taped product, please put the letter "B" of "H" between the "()". Lead wire pitch B=5 mm, 7.5 mm, H=2.5 mm. \cdot Please refer to the page of "Taping Dimensions".

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■ Standard Products

- 0.0.	luaiu i				161							I 5 .	. 0:
		Case	size		ecificati			Lead L				Min. Pack	aging Q'ty
W.V.	Cap.			Current	Imped- ance	Endur- ance	Lead Dia.	Le	ad Spa	ce		(pcs) (200	
	(±20 %)	Dia.	Length	(100 kHz)	(100 kHz) (+20 °C)		Dia.	Straight	Taping *B	Taping *H	Part No.		Taping
(V)	(µF)	(mm)	(mm)	(mA r.m.s.)	(Ω)	(hours)	(mm)	(mm)	(mm)	(mm)		(pcs)	(pcs)
	47	5	11	280	0.300	2000	0.5	2.0	5.0	2.5	EEUFM1E470()	200	2000
	100	6.3	11.2	455	0.130	2000	0.5	2.5	5.0	2.5	EEUFM1E101()	200	2000
	220	8	11.5	950	0.056	3000	0.6	3.5	5.0		EEUFM1E221()	200	1000
	330	8	15	1240	0.041	3000	0.6	3.5	5.0		EEUFM1E331L()	200	1000
	550	10	12.5	1290	0.038	4000	0.6	5.0	5.0		EEUFM1E331()	Long Lead T (pcs)	500
	470	8	20	1560	0.030	4000	0.6	3.5	5.0		EEUFM1E471L()		1000
		10	16	1790	0.026	4000	0.6	5.0			EEUFM1E471()	200	500
25	680	10	20	2180	0.019	5000	0.6	5.0	5.0		EEUFM1E681()	200	500
	820	10	25	2470	0.018	5000	0.6	5.0	5.0		EEUFM1E821L()		500
	1000	12.5	20	2600	0.018		0.6	5.0			EEUFM1E102()		500
	1500	12.5	25	3190	0.015		0.6		5.0		EEUFM1E152()	_	500
	1800	12.5	30	3630	0.013						EEUFM1E182L		
		16	20	3300	0.017			_	7.5		EEUFM1E182S()		250
	2200	12.5	35	3750	0.012		0.8				EEUFM1E222L	100	
	2700	16	25	3820	0.014		0.8				EEUFM1E272()		250
	33	5	11	280							EEUFM1V330()	_	2000
	68	6.3	11.2	455						2.5	EEUFM1V680()		2000
	150	8	11.5	950							EEUFM1V151()	_	1000
	220	8	15	1240							EEUFM1V221L()	1	1000
	220	10	12.5	1290				_			EEUFM1V221()		500
	330	8	20	1560							EEUFM1V331L()	_	1000
		10	16	1790							EEUFM1V331()		500
35	470	10	20	2180							EEUFM1V471()	_	500
	560	10	25	2470							EEUFM1V561L()		500
	680	12.5	20	2600							EEUFM1V681()		500
	1000	12.5	25	3190					5.0		EEUFM1V102()	_	500
	1200	12.5	30	3630							EEUFM1V122L		
		16	20	3300				_	7.5		EEUFM1V122S()		250
	1500	12.5	35	3750							EEUFM1V152L		
	1800	16	25	3820							EEUFM1V182()		250
	22	5	11	250							EEUFM1H220()		2000
	56	6.3	11.2	405						2.5	EEUFM1H560()		2000
	100	8	11.5	870							EEUFM1H101()		1000
	120	8	15	1140							EEUFM1H121L()		1000
	150	10	12.5	1170							EEUFM1H151()		500
	180	8	20	1430							EEUFM1H181L()		1000
	220	10	16	1650	ms., (Ω) (hours) (mm) (mm) (mm) (mm) 80 0.300 2000 0.5 2.0 5.0 2.5 EB 55 0.130 2000 0.5 2.5 5.0 2.5 EB 50 0.056 3000 0.6 3.5 5.0 EB 60 0.041 3000 0.6 5.0 5.0 EB 90 0.038 4000 0.6 5.0 5.0 EB 90 0.026 4000 0.6 5.0 5.0 EB 90 0.026 4000 0.6 5.0 5.0 EB 70 0.018 5000 0.6 5.0 5.0 EB 90 0.015 7000 0.6 5.0 5.0 EB 90 0.017 5000 0.8 7.5 7.5 EB 80 0.017 5000 0.8 7.5 7.5 EB <t< td=""><td>EEUFM1H221()</td><td></td><td>500</td></t<>	EEUFM1H221()		500					
50	270	10	20	1890							EEUFM1H271()		500
	330	10	25	2150							EEUFM1H331L()	Long Lead (pcs) 200	500
	470	12.5	20	2260							EEUFM1H471()		500
	560	12.5	25	2660					5.0		EEUFM1H561()		500
	680	12.5	30	3160							EEUFM1H681L	I	
	820	12.5	35	3270					7.		EEUFM1H821L		050
	1000	16	20	2870							EEUFM1H821S()	_	250
	1000	16	25	3320	0.016	/000	U.8	7.5	7.5		EEUFM1H102()	Long Lead (pcs) 200 200 200 200 200 200 200 200 200 100 1	250

 $[\]cdot$ When requesting taped product, please put the letter "B" of "H" between the "()". Lead wire pitch B=5 mm, 7.5 mm, H=2.5 mm. \cdot Please refer to the page of "Taping Dimensions".