ELCON

HMR

125℃ HighTemperature

Series (Hybrid)

- 125°C HighTemperature
- Load life of 4000 hours at 125°C.
- SMD type:Lead free reflow soldering condition at 260°C peak correspondence.
- RoHS Compliance(2011/65/EU)

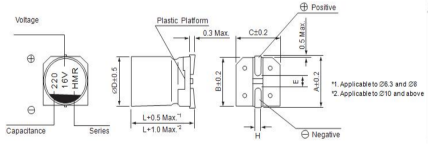




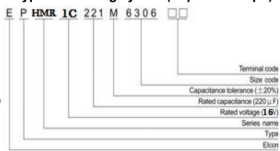
Items	Performance Characteristics						
Category Temperature Rang -55 ~ +125 ℃							
Rated Voltage Range	16 ~ 100V						
Rated Capacitance Range	22 ~ 1500μF						
Capacitance Tolerance	± 20 % (at 120Hz , 20℃)						
Tangent of Loss Angle (tan	Less than or equal to the specified value at	120Hz, 20℃					
ESR(※1)	Less than or equal to the specified value at	100KHz, 20℃					
Leakage Current(※2)	Leakage current ≤ 0.01CV, (after 2 minutes	s application of rated volta	age at 20°C).				
Temperature Characteristics (Max.	Z -25 °C / Z+20 °C ≤1.5 (100kHz) Z- 55 °C / Z+20 °C ≤2.0						
· · · · · · · · · · · · · · · · · · ·	The specifications listed at right shall be	Capacitance change	Within ±30% of the initial capacitance value(%3				
	met when the capacitors are restored to 20	tan δ	200% or less than the initial specified value				
Endurance		ESR(%1)	200% or less than the initial specified value				
	4000 hours at 125 ℃	Leakage current(%2)	Less than or equal to the initial specified value				
	The specifications listed at right shall be	Capacitance change	Within ±30% of the initial capacitance value(%3				
Damp Heat (Steady State)	met when the capacitors are restored to 20	tan δ	200% or less than the initial specified value				
Damp Heat (Steady State)		ESR(※1)	200% or less than the initial specified value				
	2000 hours at 85℃, 85% RH.	Leakage current(※2)	Less than or equal to the initial specified value				
	The following specifications shall be	Capacitance change	Within ±10% of the initial capacitance value(%3				
Resistance to	satisfied when the capacitors are restored	tan δ	Less than or equal to the initial specified value				
Soldering Heat	to 20 $^{\circ}$ C after the soldering.	ESR(%1)	Less than or equal to the initial specified value				
		Leakage current(※2)	Less than or equal to the initial specified value				
	After 1000 hours application of the nated	Capacitance change	Within ±30% of the initial capacitance value(%3				
Sheif Life	After 1000 hours application of the rated voltage at 125°C, they meet the	tan δ	200% or less than the initial specified value				
Sileli Lile	characteristics listed below.	ESR(%1)	200% or less than the initial specified value				
	onaractions noted below.	Leakage current(%2)	Less than or equal to the initial specified value				
Marking	Red print on the case top						

- *1 ESR should be measured at both of the terminal ends closest where the terminals protrude through the plastic platform
- lpha2 Conditioning: If any doubt arises, measure the leakage current after the voltage treatment of applying DC rated voltage continuously to the capacitor for 120 minuters at 125 $^{\circ}$ C
- *3 Initial value: The value before test of examination of resistance to soldering.

■ Dimensions



Type numbering system(Exp: 16V 220μF)



ΦxL(mm)

Size	6.3x6.0	6.3x7.7	8x10.5	8v12 5	10x10.5	10v12 5
	0.570.0	0.387.7	0.00.0	0.712.5	10.10.5	10712.3
ΦD	6.3	6.3	8.0	8.0	10.0	10.0
L	6.0	7.7	10.5	12.5	10.5	12.5
Α	7.3	7.3	9.0	9.0	11.0	11.0
В	6.6	6.6	8.3	8.3	10.3	10.3
С	6.6	6.6	8.3	8.3	10.3	10.3
E	1.9	1.9	3.1	3.1	4.7	4.7
Н	0.5-0.8	0.5-0.8	0.8-1.1	0.8-1.1	0.8-1.1	0.8-1.1

Voltage

V	16	25	35	50	63	80	100
Code	1C	1E	1V	1H	1J	1K	2A

■ FREQUENCY COEFFICIENT OF ALLOWABLE RIPPLE CURRENT

Frequency	120Hz≶f≶1KHz	1KHz≤f≤10KHz	10KHz≤f≤100KHz	100KHz≶f≶300KHz
Coefficient	0.10	0.40	0.70	1.00

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HMR _{Series} (Hybrid)

■STANDARD RATINGS

Rated voltage (V)(code)	Surge Voltage (V)	Rated Cpacitance (µF)	Case Size ФD x L(mm)	tan δ	Leakage Current (µA)	ESR(mΩ) (at 100kHz 20 °C)	Rated Ripple (mArms)	Part Number
		100	6.3x6.0	0.16	16	45	950	EPHMR1C101M6306TR
		220	6.3x7.7	0.16	35.2	27	1450	EPHMR1C221M6377TR
		270	8x10.5	0.16	43.2	22	1700	EPHMR1C271M0810TR
16	10.4	470	8x10.5	0.16	75.2	22	1700	EPHMR1C471M0810TR
(1C)	18.4	820	8x12.5	0.16	131.2	20	1850	EPHMR1C821M0812TR
		470	10x10.5	0.16	75.2	18	2100	EPHMR1C471M1010TR
		820	10x10.5	0.16	131.2	18	2100	EPHMR1C821M1012TR
		1500	10x12.5	0.16	240	14	3000	EPHMR1C152M1012TR
		68	6.3x6.0	0.14	17	50	900	EPHMR1E680M6306TR
		100	6.3x7.7	0.14	25	30	1400	EPHMR1E101M6377TR
		150	6.3x7.7	0.14	37.5	30	1400	EPHMR1E151M6377TR
		220	8x10.5	0.14	55	27	1600	EPHMR1E221M0810TR
25	28.7	330	8x10.5	0.14	82.5	27	1600	EPHMR1E331M0810TR
(1E)		470	8x12.5	0.14	117.5	23	1900	EPHMR1E471M0812TR
		330	10x10.5	0.14	82.5	20	2000	EPHMR1E331M1010TR
		470	10x10.5	0.14	117.5	20	2000	EPHMR1E471M1010TR
		680	10x12.5	0.14	170	15	2700	EPHMR1E681M1012TR
		68	6.3x6.0	0.12	23.8	60	900	EPHMR1V680M6306TR
		100	6.3x7.7	0.12	35	35	1400	EPHMR1V101M6377TR
		150	8x10.5	0.12	52.5	27	1600	EPHMR1V151M0810TR
35	40.2	180	8x10.5	0.12	63	27	1600	EPHMR1V181M0810TR
(1V)		220	8x12.5	0.12	77	24	1800	EPHMR1V221M0812TR
(11)		270	10x10.5	0.12	94.5	20	2000	EPHMR1V271M1010TR
		330	10x10.5	0.12	115.5	20	2000	EPHMR1V331M1010TR
		470	10x10.5	0.12	164.5	16	2600	EPHMR1V471M1012TR
		27	6.3x6.0	0.10	13.5	80	750	EPHMR1H270M6306TR
		33	6.3x7.7	0.10	16.5	40	1100	EPHMR1H330M6377TR
50 (1H) 57.5		68	8x10.5	0.10	34	30	1250	EPHMR1H680M0810TR
		100	8x10.5	0.10	50	30	1250	EPHMR1H101M0810TR
	57.5	120	8x12.5	0.10	60	28	1400	EPHMR1H121M0812TR
(11.)		100	10x10.5	0.10	50	25	1600	EPHMR1H101M1010TR
		150	10x10.5	0.10	75	25	1600	EPHMR1H151M1010TR
		220	10x10.5	0.10	110	23	1800	EPHMR1H221M1012TR
		220	6.3x7.7	0.10	13.86	80		EPHMR1J220M6377TR
	70.4	33	8x10.5	0.08	20.79	40	900	EPHMR1J330M0810TR
		47	8x10.5	0.08	29.61	40	1100	EPHMR1J470M0810TR
63		100	8x10.5	0.08	63	36	1300	EPHMR1J101M0812TR
(1J)	72.4	-						
		56	10x10.5 10x10.5	0.08	35.28	30	1400	EPHMR1J560M1010TR
	92	100		0.08	63	30	1400	EPHMR1J101M1010TR
		150	10x12.5	0.08	94.5	26	1600	EPHMR1J151M1012TR
		22	8x10.5	0.08	17.6	45	1050	EPHMR1K220M0810TR
		33	8x10.5	0.08	26.4	45	1050	EPHMR1K330M0810TR
80 (1K)		47	8x12.5	0.08	37.6	42	1200	EPHMR1K470M0812TR
(1K)		47	10x10.5	0.08	37.6	36	1200	EPHMR1K470M1010TR
		56	10x10.5	0.08	44.8	36	1200	EPHMR1K560M1010TR
		82	10x12.5	0.08	65.6	33	1350	EPHMR1K820M1012TR
100(2A)	115	33	10x10.5	0.08	33	80	850	EPHMR2A330M1010TR
` '		47	10x12.5	0.08	47	60	1050	EPHMR2A470M1012TR