

MRG series

Long Life

High Ripple

RoHS Compliant

- 105 °C 2,000~5,000Hrs assured.
- Long life, High ripple
- For SMPS, IP-Board, Adaptor
- RoHS compliant
- Halogen-free capacitors are also available.

MRC

MRG



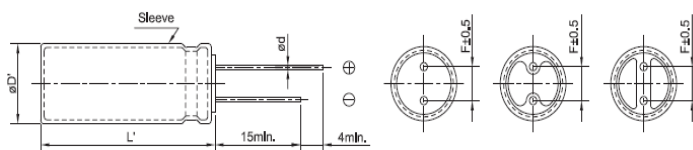
Long life/High Ripple

■ Specifications

Item	Characteristics		
Rated Voltage Range	160 ~ 400 Vdc	450 ~ 500 Vdc	
Operating Temperature Range	-40 ~ +105 °C	-25 ~ +105 °C	
Capacitance Tolerance	$\pm 20\%$ (M) (at 20 °C, 120Hz)		
Leakage Current	$I = 0.01CV + 40(\mu A)$ at $CV \leq 1,000$, $I = 0.04CV + 100(\mu A)$ at $CV > 1,000$ (at 20 °C, 1min) $I = 0.03CV + 15(\mu A)$ at $CV \leq 1,000$, $I = 0.02CV + 25(\mu A)$ at $CV > 1,000$ (at 20 °C, 5min) Where, I:Max. Leakage current(μA), C:Nominal capacitance(μF), V:Rated voltage(Vdc)		
Dissipation Factor(Tanδ)	Rated voltage (Vdc)	160 ~ 250	350 ~ 500
	Tanδ (max.)	0.20	0.24
	(at 20 °C, 120Hz)		
Temperature characteristics (Max,impedance ratio)	Rated voltage (Vdc)	160 ~ 250	350 ~ 400
	Z(-25°C)/Z(20°C)	3	5
	Z(-40°C)/Z(20°C)	6	6
	(at 120Hz)		
Load life	The following specifications shall be satisfied when the capacitors are restored to 20 °C after the rated voltage is applied for specified life times at 105 °C 5,000hrs. (2,000hrs for Ø6.3) Capacitance change $\leq \pm 20\%$ of the initial value Tan δ $\leq 200\%$ of the initial specified value Leakage current \leq The initial specified value		
Shelf life	The following specifications shall be satisfied when the capacitors are restored to 20 °C after exposing them for 1,000 hours at 105 °C without voltage applied. The rated voltage shall be applied to the capacitors for a minimum of 30 minutes at least 24 hours and not more than 48 hours before the measurements. Capacitance change $\leq \pm 20\%$ of the initial value Tan δ $\leq 200\%$ of the initial specified value Leakage current $\leq 500\%$ The initial specified value		

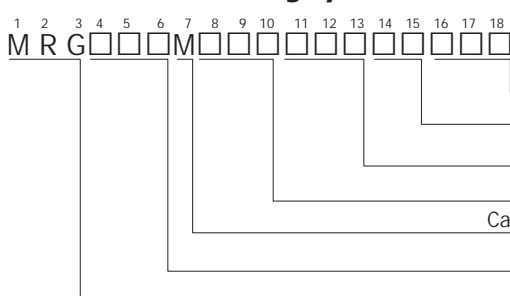
■ Dimensions

Unit(mm)



ØD	6.3	8	10	12.5	16	18	20	22
Ød	0.5	0.6	0.6	0.6	0.8	0.8	0.8	0.8
F	2.5	3.5	5.0	5.0	7.5	7.5	7.5	10.0
ØD'	$\varnothing D + 0.5$ max.							
L'	$L + 1.5$ max							

- Printed black color letter on PET sky blue sleeve

■ Code numbering system

Taping, Cutting
 Terminal type
 Size (5X11: D11)
 Capacitance
 Capacitance tolerance(M: $\pm 20\%$, K: $\pm 10\%$, V : -10~20%)
 Rated voltage(ex. 160V→160)
 Series name

Ø6.3	E
Ø8	F
Ø10	G
Ø12.5	X
Ø16	J
Ø18	K
Ø20	L
Ø22	M

All of the specifications & dimensions are subject to change without notice

MRG series**■ Standard Ratings**

Note1) Ripple current = mArms/105°C, 120Hz

WV (Vdc)	Cap (μF)	Size ØxL(mm)	Tan δ	Ripple ¹⁾	Code No
160	22	10 x 20	0.20	192	MRG160□220G20CS□□□
	33	10 x 20	0.20	236	MRG160□330G20CS□□□
	47	12.5 x 20	0.20	312	MRG160□470X20CS□□□
	68	10 x 20	0.20	350	MRG160□680G20CS□□□
	82	12.5 x 25	0.20	409	MRG160□680X25CS□□□
	100	8 x 50	0.20	360	MRG160□820F50CS□□□
	120	12.5 x 25	0.20	346	MRG160□820X25CS□□□
	150	16 x 25	0.20	548	MRG160□101J25CS□□□
	220	16 x 25	0.20	701	MRG160□151J25CS□□□
	270	16 x 31.5	0.20	876	MRG160□221J32CS□□□
	330	18 x 31.5	0.20	1,110	MRG160□331K32CS□□□
	3.3	6.3 x 11	0.20	36	MRG200□3R3E11CS□□□
200	10	8 x 11.5	0.20	75	MRG200□100F12CS□□□
	22	8 x 20	0.20	135	MRG200□220F20CS□□□
	33	10 x 20	0.20	192	MRG200□220G20CS□□□
	47	12.5 x 20	0.20	262	MRG200□330X20CS□□□
	68	12.5 x 20	0.20	312	MRG200□470X20CS□□□
	82	12.5 x 25	0.20	409	MRG200□680X50CS□□□
	100	8 x 50	0.20	320	MRG200□680F50CS□□□
	120	16 x 20	0.20	462	MRG200□820J20CS□□□
	150	16 x 25	0.20	548	MRG200□101J25CS□□□
	220	16 x 25	0.20	701	MRG200□151J25CS□□□
	270	18 x 31.5	0.20	906	MRG200□221K32CS□□□
	330	18 x 31.5	0.20	1,196	MRG200□331L40CS□□□
250	6.8	8 x 11.5	0.20	70	MRG250□4R7F12CS□□□
	10	8 x 20	0.20	90	MRG250□100F20CS□□□
		10 x 20	0.20	130	MRG250□100G20CS□□□
	22	10 x 20	0.20	193	MRG250□220G20CS□□□
		12.5 x 20	0.20	214	MRG250□220X20CS□□□
	33	12.5 x 25	0.20	285	MRG250□330X25CS□□□
	47	8 x 50	0.20	250	MRG250□470F50CS□□□
		12.5 x 25	0.20	340	MRG250□470X25CS□□□
	68	16 x 25	0.20	452	MRG250□680J25CS□□□
	100	16 x 31.5	0.20	591	MRG250□101J32CS□□□
	150	18 x 31.5	0.20	748	MRG250□151K32CS□□□
	220	18 x 35.5	0.20	936	MRG250□221K36CS□□□
350	6.8	8 x 15	0.20	65	MRG350□6R8F15CS□□□
	10	8 x 20	0.20	90	MRG350□100F20CS□□□
		10 x 20	0.20	126	MRG350□100G20CS□□□
	22	12.5 x 20	0.20	207	MRG350□220X20CS□□□
	33	8 x 50	0.20	245	MRG350□330F50CS□□□
		16 x 20	0.20	284	MRG350□330J20CS□□□
	47	16 x 25	0.20	364	MRG350□470J25CS□□□
	68	16 x 31.5	0.20	472	MRG350□680J32CS□□□
	100	18 x 31.5	0.20	591	MRG350□101K32CS□□□
	150	18 x 40	0.20	760	MRG350□151K40CS□□□
	220	22 x 45	0.20	970	MRG350□221M45CS□□□
	1.0	6.3 x 11	0.20	19	MRG400□1R0E11CS□□□
400	3.3	8 x 11.5	0.20	42	MRG400□3R3F12CS□□□
	6.8	8 x 15	0.20	66	MRG400□6R8F15CS□□□
	8.2	8 x 20	0.20	80	MRG400□8R2F20CS□□□
	10	10 x 16	0.20	85	MRG400□100G16CS□□□
	22	12.5 x 25	0.20	225	MRG400□220X25CS□□□
	27	8 x 50	0.20	240	MRG400□270F50CS□□□
	33	16 x 20	0.20	284	MRG400□330J20CS□□□
	47	16 x 25	0.20	364	MRG400□470J25CS□□□
	68	16 x 31.5	0.20	472	MRG400□680J32CS□□□
	82	18 x 31.5	0.20	536	MRG400□820K32CS□□□

WV (Vdc)	Cap (μF)	Size ØxL(mm)	Tan δ	Ripple ¹⁾	Code No
400	100	18 x 35.5	0.20	611	MRG400□101K36CS□□□
	120	18 x 40	0.20	680	MRG400□121K40CS□□□
	150	18 x 40	0.20	760	MRG400□151K40CS□□□
	180	20 x 40	0.20	855	MRG400□181L40CS□□□
	220	22 x 45	0.20	996	MRG400□221M45CS□□□
420	68	18 x 31.5	0.24	500	MRG420□680K32CS□□□
	82	18 x 31.5	0.24	560	MRG420□820K32CS□□□
	100	18 x 35.5	0.24	720	MRG420□101K36CS□□□
	120	18 x 40	0.24	740	MRG420□121K40CS□□□
	150	18 x 45	0.24	757	MRG420□151K45CS□□□
450	4.7	8 x 20	0.24	62	MRG450□4R7F20CS□□□
	8.2	10 x 25	0.24	121	MRG450□8R2G25CS□□□
	10	12.5 x 20	0.24	135	MRG450□100X20CS□□□
	22	8 x 50	0.24	230	MRG450□220F50CS□□□
	27	16 x 25	0.24	267	MRG450□270J25CS□□□
	33	16 x 31.5	0.24	319	MRG450□330J32CS□□□
	47	10 x 50	0.24	334	MRG450□470G50CS□□□
		18 x 25	0.24	368	MRG450□470K25CS□□□
	68	12.5 x 42.5	0.24	476	MRG450□680X43CS□□□
		18 x 31.5	0.24	500	MRG450□680K32CS□□□
	82	12.5 x 50	0.24	473	MRG450□820X50CS□□□
		18 x 31.5	0.24	560	MRG450□820K32CS□□□
	100	12.5 x 60	0.24	569	MRG450□101X60CS□□□
		18 x 35.5	0.24	720	MRG450□101K36CS□□□
	120	18 x 40	0.24	740	MRG450□121K40CS□□□
	150	18 x 45	0.24	753	MRG450□151K45CS□□□
		20 x 40	0.24	757	MRG450□151L40CS□□□
	180	22 x 50	0.24	910	MRG450□181M50CS□□□
500	6.8	10 x 20	0.24	100	MRG500□6R8G20CS□□□
	10	12.5 x 20	0.24	135	MRG500□100X20CS□□□
	15	12.5 x 25	0.24	182	MRG500□150X25CS□□□
	22	12.5 x 30	0.24	238	MRG500□220X30CS□□□
	27	10 x 50	0.24	253	MRG500□270G50CS□□□
	33	18 x 25	0.24	308	MRG500□330K25CS□□□
		16 x 31.5	0.24	315	MRG500□330J32CS□□□
	39	12.5 x 50	0.24	358	MRG500□390X50CS□□□
	47	18 x 31.5	0.24	393	MRG500□470K32CS□□□
	56	12.5 x 60	0.24	440	MRG500□560X60CS□□□
	68	18 x 35.5	0.24	489	MRG500□680K36CS□□□
	82	18 x 40	0.24	544	MRG500□820K40CS□□□
	100	18 x 45	0.24	620	MRG500□101K45CS□□□
		20 x 40	0.24	618	MRG500□101L40CS□□□
	120	22 x 45	0.24	702	MRG500□121M45CS□□□
	150	22 x 50	0.24	827	MRG500□151M50CS□□□

■ Rated ripple current multipliers

Frequency(Hz)	120	1K	10K	50K	100K
Factor	1.00	1.25	1.50	1.60	1.75