



**◆ STANDARD SIZE**

□ : Capacitance Tolerance    \* : Terminal Code

Rated Voltage	Cap(μF)	Cap Tolerance(%)	Dimensions (mm)				Permissible Current (A r.m.s./10kHz)	Part No.
			A	B	C	F		
700 Vdc	0.1	J (±5%) K (±10%)	37	19	32.5	22	1.3	700MPC104□R99L2
	0.22		37	24	37	22	2.8	700MPC224□R99L2
	0.47		37	24	37	22	4.5	700MPC474□R99L2
	0.68		37	24	37	22	5.1	700MPC684□R99L2
	1		48	22	35	22,28	5.0	700MPC105□R99L*
	1.5		48	24	38	22,28	7.5	700MPC155□R99L*
	2.2		58	26	40	22,28	8.2	700MPC225□R99L*
1200 Vdc	0.1	J (±5%) K (±10%)	37	19	32.5	22	1.2	121MPC104□R99L2
	0.22		37	24	37	22	2.8	121MPC224□R99L2
	0.47		48	24	38	22,28	4.0	121MPC474□R99L*
	0.68		58	26	40	22,28	3.6	121MPC684□R99L*
	1		58	30	44	22,28	5.3	121MPC105□R99L*
	1.5		58	36	51	22,28	8.0	121MPC155□R99L*
	2		58	36	51	22,28	10.7	121MPC205□R99L*
1600 Vdc	0.1	J (±5%) K (±10%)	37	19	32.5	22	1.2	161MPC104□R99L2
	0.22		37	24	37	22	2.8	161MPC224□R99L2
	0.47		48	24	38	22,28	4.0	161MPC474□R99L*
	0.68		58	26	40	22,28	4.3	161MPC684□R99L*
	1		58	30	44	22,28	6.4	161MPC105□R99L*
	1.5		58	36	51	22,28	9.6	161MPC155□R99L*

• Different capacitance and rated voltage item is available. For details, please consult our sales offices.

• Custom terminal examples  
[http://www.rubycon.co.jp/catalog/j\\_pdfs/film/j\\_MPC\\_custom.pdf](http://www.rubycon.co.jp/catalog/j_pdfs/film/j_MPC_custom.pdf)

