



RH Series

◆ Standard Ratings

Rated Voltage (Vdc)	Rated Capacitance (μF)	Case Size ΦD×L (mm)	ESR 100~300KHz (mΩ max)	Rated Ripple Current (mA rms max)		Tan δ max	Leakage Current (μA max)	Part Number
				≤ 105°C	105~125°C			
2.5(0E)	680	8×11	13	4520	1430	0.12	340	RH0E681MNN0811
	820	8×11	13	4520	1430	0.12	410	RH0E821MNN0811
4(0G)	560	8×11	13	4520	1430	0.12	448	RH0G561MNN0811
	680	8×11	13	4520	1430	0.12	544	RH0G681MNN0811
	1200	10×12	12	5440	1720	0.12	960	RH0G122MNN1012
6.3(0J)	470	8×11	13	4520	1430	0.12	592	RH0J471MNN0811
	560	8×11	13	4520	1430	0.12	706	RH0J561MNN0811
	820	10×12	12	5440	1720	0.12	1033	RH0J821MNN1012
10(1A)	120	8×8	35	2560	810	0.12	300	RH1A121MNN0808
	330	8×11	16	3950	1250	0.12	660	RH1A331MNN0811
	390	8×11	16	3950	1250	0.12	780	RH1A391MNN0811
	560	10×12	13	5230	1655	0.12	1120	RH1A561MNN1012
	1000	10×12	13	5230	1200	0.12	2000	RH1A102MNN1012
16(1C)	82	8×8	35	2560	810	0.12	300	RH1C820MNN0808
	150	8×8	35	2560	810	0.12	480	RH1C151MNN0808
	180	8×11	18	3640	1150	0.12	576	RH1C181MNN0811
	220	8×11	18	3640	1150	0.12	704	RH1C221MNN0811
	270	8×11	18	3640	1150	0.12	864	RH1C271MNN0811
	270	10×12	16	4720	1490	0.12	864	RH1C271MNN1012
	330	10×12	16	4720	1490	0.12	1056	RH1C331MNN1012
	390	10×12	16	4720	1490	0.12	1248	RH1C391MNN1012
	470	10×12	16	4720	1490	0.12	1504	RH1C471MNN1012
25(1E)	120	8×11	27	2300	890	0.12	600	RH1E121MNN0811
	180	10×12	25	2800	1080	0.12	900	RH1E181MNN1012