

Radial Lead Type Series: NHG Type: A



Features

- Endurance : 105 °C 1000 h to 2000 h
- RoHS compliant

Specifications

Category temp. range	-55 °C to +105 °C		-25 °C to +105 °C		
Rated voltage range	6.3 V.DC to 100 V.DC		160 V.DC to 450 V.DC		
Capacitance range	2.2 μF to 22000 μF		2.2 μF to 330 μF		
Capacitance tolerance	±20 % (120 Hz/+20 °C)				
Leakage current	I ≤ 0.01 CV or 3 (μA) After 2 minutes (Which is greater)	I ≤ 0.06 CV +10 (μA) After 2 minutes			
Dissipation factor (tan δ)	Please see the attached characteristics list				
Endurance	After following life test with DC voltage and +105 °C±2 °C ripple current value applied (The sum of DC and ripple peak voltage shall not exceed the rated working voltage), When the capacitors are restored to 20 °C, the capacitors shall meet the limits specified below. Duration : 6.3 V.DC to 100 V.DC : (φ5 to φ8)=1000 h, (φ10 to φ18)=2000 h 160 V.DC to 450 V.DC : 2000 h				
	Capacitance change	Within ±20 % of the initial value			
	tan δ	≤ 200 % of the initial limit			
	DC leakage current	Within the initial limit			
Shelf life	After storage for 1000 h at +105 °C±2 °C with no voltage applied and then being stabilized at +20 °C, capacitors shall meet the limits specified in Endurance.(With voltage treatment)				

Frequency correction factor for ripple current

Rated voltage (V.DC)	Capacitance (μF)	Frequency (Hz)				
		60	120	1 k	10 k	100 k
6.3 to 100	2.2 to 33	0.75	1.00	1.55	1.80	2.00
	47 to 470	0.80	1.00	1.35	1.50	1.50
	1000 to 22000	0.85	1.00	1.10	1.15	1.15
160 to 450	2.2 to 330	0.80	1.00	1.35	1.50	1.50

Dimensions

	Unit : mm							
	φD	5	6.3	8	10.0	12.5	16	18
φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8	
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5	

Characteristics list

Rated vol. (V.DC)	Cap. (±20 %) (μF)	Case size (mm)		Specification			Lead length(mm)			Part No.	Min. Packaging Q'ty		
		φD	L	Ripple current *1 (mA r.m.s.)	tan δ *2	Endurance (hours)	Lead dia. (φd)	Lead space			Straight	Taping *B	Taping *H
50	2.2	5.0	11.0	18	0.12	1000	0.5	2.0	5.0	2.5	ECA1HHG2R2()	200	2000
	3.3	5.0	11.0	22	0.12	1000	0.5	2.0	5.0	2.5	ECA1HHG3R3()	200	2000
	4.7	5.0	11.0	26	0.12	1000	0.5	2.0	5.0	2.5	ECA1HHG4R7()	200	2000
	10	5.0	11.0	39	0.12	1000	0.5	2.0	5.0	2.5	ECA1HHG100()	200	2000
	22	5.0	11.0	65	0.12	1000	0.5	2.0	5.0	2.5	ECA1HHG220()	200	2000
	33	5.0	11.0	90	0.12	1000	0.5	2.0	5.0	2.5	ECA1HHG330()	200	2000
	47	6.3	11.2	110	0.12	1000	0.5	2.5	5.0	2.5	ECA1HHG470()	200	2000
	100	8.0	11.5	180	0.12	1000	0.6	3.5	5.0		ECA1HHG101()	200	1000
	220	10.0	12.5	300	0.12	2000	0.6	5.0	5.0		ECA1HHG221()	200	500
	330	10.0	16.0	410	0.12	2000	0.6	5.0	5.0		ECA1HHG331()	200	500
	470	10.0	20.0	530	0.12	2000	0.6	5.0	5.0		ECA1HHG471()	200	500
	1000	12.5	25.0	950	0.12	2000	0.6	5.0	5.0		ECA1HHG102()	200	500
	2200	16.0	31.5	1470	0.14	2000	0.8	7.5			ECA1HHG222	100	
	3300	18.0	35.5	1770	0.16	2000	0.8	7.5			ECA1HHG332	50	
63	10	5.0	11.0	46	0.10	1000	0.5	2.0	5.0	2.5	ECA1JHG100()	200	2000
	22	5.0	11.0	71	0.10	1000	0.5	2.0	5.0	2.5	ECA1JHG220()	200	2000
	33	6.3	11.2	100	0.10	1000	0.5	2.5	5.0	2.5	ECA1JHG330()	200	2000
	47	6.3	11.2	120	0.10	1000	0.5	2.5	5.0	2.5	ECA1JHG470()	200	2000
	100	10.0	12.5	215	0.10	2000	0.6	5.0	5.0		ECA1JHG101()	200	500
	220	10.0	16.0	335	0.10	2000	0.6	5.0	5.0		ECA1JHG221()	200	500
	330	10.0	20.0	510	0.10	2000	0.6	5.0	5.0		ECA1JHG331()	200	500
	470	12.5	20.0	640	0.10	2000	0.6	5.0	5.0		ECA1JHG471()	200	500
	1000	16.0	25.0	930	0.10	2000	0.8	7.5	7.5		ECA1JHG102()	100	250
	2200	18.0	35.5	1610	0.12	2000	0.8	7.5			ECA1JHG222	50	
100	2.2	5.0	11.0	21	0.08	1000	0.5	2.0	5.0	2.5	ECA2AHG2R2()	200	2000
	3.3	5.0	11.0	31	0.08	1000	0.5	2.0	5.0	2.5	ECA2AHG3R3()	200	2000
	4.7	5.0	11.0	38	0.08	1000	0.5	2.0	5.0	2.5	ECA2AHG4R7()	200	2000
	10	6.3	11.2	54	0.08	1000	0.5	2.5	5.0	2.5	ECA2AHG100()	200	2000
	22	6.3	11.2	93	0.08	1000	0.5	2.5	5.0	2.5	ECA2AHG220()	200	2000
	33	8.0	11.5	130	0.08	1000	0.6	3.5	5.0		ECA2AHG330()	200	1000
	47	10.0	12.5	165	0.08	2000	0.6	5.0	5.0		ECA2AHG470()	200	500
	100	10.0	20.0	265	0.08	2000	0.6	5.0	5.0		ECA2AHG101()	200	500
	220	12.5	25.0	440	0.08	2000	0.6	5.0	5.0		ECA2AHG221()	200	500
	330	16.0	25.0	540	0.08	2000	0.8	7.5	7.5		ECA2AHG331()	100	250
	470	16.0	25.0	715	0.08	2000	0.8	7.5	7.5		ECA2AHG471()	100	250
	1000	18.0	35.5	985	0.08	2000	0.8	7.5			ECA2AHG102	50	

*1: Ripple current (120 Hz / +105 °C)

*2: tan δ (120 Hz / +20 °C)

When requesting taped product, please put the letter "B" or "i" between the "()". Lead wire pitch□

*B=5 mm, i=2.5 mm.

Please refer to the page of "Taping dimensions".

Characteristics list

Rated vol. (V.DC)	Cap. (±20 %) (μF)	Case size (mm)		Specification			Lead length(mm)			Part No.	Min. Packaging Q'ty		
		φD	L	Ripple current *1 (mA r.m.s.)	tan δ *2	Endurance (hours)	Lead dia. (φd)	Lead space			Straight	Taping *B	Taping *H
160	2.2	6.3	11.2	25	0.15	2000	0.5	2.5	5.0	2.5	ECA2CHG2R2()	200	2000
	3.3	6.3	11.2	36	0.15	2000	0.5	2.5	5.0	2.5	ECA2CHG3R3()	200	2000
	4.7	6.3	11.2	43	0.15	2000	0.5	2.5	5.0	2.5	ECA2CHG4R7()	200	2000
	10	10.0	12.5	70	0.15	2000	0.6	5.0	5.0		ECA2CHG100()	200	500
	22	10.0	20.0	130	0.15	2000	0.6	5.0	5.0		ECA2CHG220()	200	500
	33	10.0	20.0	180	0.15	2000	0.6	5.0	5.0		ECA2CHG330()	200	500
	47	12.5	20.0	220	0.15	2000	0.6	5.0	5.0		ECA2CHG470()	200	500
	100	16.0	25.0	335	0.15	2000	0.8	7.5	7.5		ECA2CHG101()	100	250
	220	16.0	31.5	540	0.15	2000	0.8	7.5			ECA2CHG221	100	
	330	18.0	31.5	705	0.15	2000	0.8	7.5			ECA2CHG331	50	
200	2.2	6.3	11.2	25	0.15	2000	0.5	2.5	5.0	2.5	ECA2DHG2R2()	200	2000
	3.3	6.3	11.2	36	0.15	2000	0.5	2.5	5.0	2.5	ECA2DHG3R3()	200	2000
	4.7	8.0	11.5	50	0.15	2000	0.6	3.5	5.0		ECA2DHG4R7()	200	1000
	10	10.0	16.0	80	0.15	2000	0.6	5.0	5.0		ECA2DHG100()	200	500
	22	10.0	20.0	140	0.15	2000	0.6	5.0	5.0		ECA2DHG220()	200	500
	33	12.5	20.0	190	0.15	2000	0.6	5.0	5.0		ECA2DHG330()	200	500
	47	12.5	20.0	220	0.15	2000	0.6	5.0	5.0		ECA2DHG470()	200	500
	100	16.0	25.0	335	0.15	2000	0.8	7.5	7.5		ECA2DHG101()	100	250
	220	18.0	31.5	575	0.15	2000	0.8	7.5			ECA2DHG221	50	
	2.2	6.3	11.2	29	0.15	2000	0.5	2.5	5.0	2.5	ECA2EHG2R2()	200	2000
250	3.3	8.0	11.5	42	0.15	2000	0.6	3.5	5.0		ECA2EHG3R3	200	1000
	4.7	8.0	11.5	50	0.15	2000	0.6	3.5	5.0		ECA2EHG4R7()	200	1000
	10	10.0	16.0	88	0.15	2000	0.6	5.0	5.0		ECA2EHG100()	200	500
	22	12.5	20.0	155	0.15	2000	0.6	5.0	5.0		ECA2EHG220()	200	500
	33	12.5	20.0	190	0.15	2000	0.6	5.0	5.0		ECA2EHG330()	200	500
	47	12.5	25.0	230	0.15	2000	0.6	5.0	5.0		ECA2EHG470()	200	500
	100	16.0	31.5	365	0.15	2000	0.8	7.5			ECA2EHG101	100	
	2.2	8.0	11.5	31	0.20	2000	0.6	3.5	5.0		ECA2VHG2R2()	200	1000
350	3.3	10.0	12.5	38	0.20	2000	0.6	5.0	5.0		ECA2VHG3R3()	200	500
	4.7	10.0	16.0	50	0.20	2000	0.6	5.0	5.0		ECA2VHG4R7()	200	500
	10	10.0	20.0	82	0.20	2000	0.6	5.0	5.0		ECA2VHG100()	200	500
	22	12.5	20.0	130	0.20	2000	0.6	5.0	5.0		ECA2VHG220()	200	500
	33	16.0	25.0	195	0.20	2000	0.8	7.5	7.5		ECA2VHG330()	100	250
	47	16.0	25.0	230	0.20	2000	0.8	7.5	7.5		ECA2VHG470()	100	250
	100	18.0	31.5	375	0.20	2000	0.8	7.5			ECA2VHG101	50	

*1: Ripple current (120 Hz / +105 °C)

*2: tan δ (120 Hz / +20 °C)

When requesting taped product, please put the letter "B" or "i" between the "()". Lead wire pitch□

*B=5 mm, 7.5 mm, i=2.5 mm.

Please refer to the page of "Taping dimensions".

Characteristics list

Rated vol. (V.DC)	Cap. (±20 %) (μF)	Case size (mm)		Specification			Lead length(mm)			Part No.	Min. Packaging Q'ty		
		φD	L	Ripple current *1 (mA r.m.s)	tan δ *2	Endurance (hours)	Lead dia. (φd)	Lead space			Straight	Taping *B	Taping *H
400	2.2	8.0	11.5	30	0.24	2000	0.6	3.5	5.0	ECA2GHG2R2()	200	1000	
	3.3	10.0	12.5	40	0.24	2000	0.6	5.0	5.0	ECA2GHG3R3()	200	500	
	4.7	10.0	16.0	50	0.24	2000	0.6	5.0	5.0	ECA2GHG4R7()	200	500	
	10	10.0	20.0	80	0.24	2000	0.6	5.0	5.0	ECA2GHG100()	200	500	
	22	12.5	25.0	145	0.24	2000	0.6	5.0	5.0	ECA2GHG220()	200	500	
	33	16.0	25.0	195	0.24	2000	0.8	7.5	7.5	ECA2GHG330()	100	250	
	47	16.0	31.5	250	0.24	2000	0.8	7.5	7.5	ECA2GHG470	100		
450	2.2	10.0	12.5	29	0.24	2000	0.6	5.0	5.0	ECA2WHD2R2()	200	500	
	3.3	10.0	16.0	41	0.24	2000	0.6	5.0	5.0	ECA2WHD3R3()	200	500	
	4.7	10.0	20.0	49	0.24	2000	0.6	5.0	5.0	ECA2WHD4R7()	200	500	
	10	12.5	20.0	75	0.24	2000	0.6	5.0	5.0	ECA2WHD100()	200	500	
	22	16.0	25.0	115	0.24	2000	0.8	7.5	7.5	ECA2WHD220()	100	250	
	33	16.0	31.5	155	0.24	2000	0.8	7.5	7.5	ECA2WHD330	100		

*1: Ripple current (120 Hz / +105 °C)

*2: tan δ (120 Hz / +20 °C)

•When requesting taped product, please put the letter "B" or "i" between the "()". Lead wire pitch□

 *B=5 mm, 7.5 mm, i=2.5 mm.

•Please refer to the page of "Taping dimensions".

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

[ECA-0JHG101](#) [ECA-0JHG102](#) [ECA-0JHG103](#) [ECA-0JHG153](#) [ECA-0JHG221](#) [ECA-0JHG222](#) [ECA-0JHG223](#)
[ECA-0JHG331](#) [ECA-0JHG332](#) [ECA-0JHG471](#) [ECA-0JHG472](#) [ECA-0JHG682](#) [ECA-1CHG332](#) [ECA-1CHG470](#) [ECA-1CHG471](#) [ECA-1CHG472](#) [ECA-1CHG682](#) [ECA-1AHG153](#) [ECA-1AHG221](#) [ECA-1AHG222](#) [ECA-1AHG331](#) [ECA-1AHG332](#) [ECA-1AHG471](#) [ECA-1AHG472](#) [ECA-1AHG682](#) [ECA-1AHG101](#) [ECA-1AHG102](#) [ECA-1AHG103](#) [ECA-1EHG101](#) [ECA-1HHG100](#) [ECA-1HHG100B](#) [ECA-1HHG101](#) [ECA-1HHG101B](#) [ECA-1HHG102](#) [ECA-1HHG220](#) [ECA-1HHG220B](#) [ECA-1HHG221](#) [ECA-1HHG221B](#) [ECA-1HHG222](#) [ECA-1HHG2R2](#) [ECA-1HHG330](#) [ECA-1HHG330I](#) [ECA-1HHG331](#) [ECA-1HHG332](#) [ECA-1HHG3R3](#) [ECA-1HHG470](#) [ECA-1HHG470B](#) [ECA-1HHG470I](#) [ECA-1JHG102](#) [ECA-1JHG220](#) [ECA-1JHG221](#) [ECA-1JHG222](#) [ECA-1JHG330](#) [ECA-1JHG331](#) [ECA-1JHG470](#) [ECA-1JHG471](#) [ECA-2AHG330](#) [ECA-2AHG331](#) [ECA-2AHG3R3](#) [ECA-2AHG470](#) [ECA-2AHG471](#) [ECA-2AHG471B](#) [ECA-2AHG4R7](#) [ECA-2DHG100](#) [ECA-2DHG101](#) [ECA-1CHG101](#) [ECA-1CHG102](#) [ECA-1CHG103](#) [ECA-1CHG221](#) [ECA-1CHG222](#) [ECA-1CHG331](#) [ECA-1JHG100](#) [ECA-1JHG101](#) [ECA-2AHG100](#) [ECA-2AHG101](#) [ECA-2AHG102](#) [ECA-2AHG220](#) [ECA-2AHG220B](#) [ECA-2AHG221](#) [ECA-2AHG2R2](#) [ECA-1EHG102](#) [ECA-1EHG102B](#) [ECA-1EHG221](#) [ECA-1EHG221B](#) [ECA-1EHG222](#) [ECA-1EHG222B](#) [ECA-1EHG331](#) [ECA-1EHG332](#) [ECA-1EHG470](#) [ECA-1EHG470B](#) [ECA-1EHG471](#) [ECA-1EHG471B](#) [ECA-1EHG472](#) [ECA-1EHG682](#) [ECA-1VHG221](#) [ECA-1VHG221B](#) [ECA-1VHG222](#) [ECA-1VHG330](#) [ECA-1VHG331](#) [ECA-1VHG332](#)