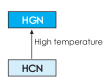
HGN SERIES



- High temperature 125°C, 1000 hours
- Low ESR, high ripple current capability
 Applications: DC/DC Converter, Switching Power Supply, Back up Power Supplies for CPU etc.
- RoHS Compliant





(unit:mm)

ltems .	Characteristics				
Operating Temperature Range (℃)	-55 ~ +125				
Voltage Range (V)	4 ~ 25				
Capacitance Range (µF) (20℃, 120Hz)	47 ~ 1200				
Capacitance Tolerance (20℃, 120Hz)	± 20%				
Surge Voltage	$U_R \times 1.15$				
Leakage Current (µA) ⊛1	Please see the attached ratings list (20°C, 2min)				
Dissipation Factor (20℃, 120Hz)	Please see the attached ratings list				
Equivalent Series Resistance (20°C, 100kHz)	Please see the attached ratings list				
Temperature Characteristics (Max Impedance Ratio at 100kHz)	$Z_{+125^{\circ}}/Z_{+20^{\circ}} \le 1.25$ $Z_{-55^{\circ}}/Z_{+20^{\circ}} \le 1.25$				
Endurance	1000h, Rated voltage applied at 125°C Capacitance change: within ± 20% of the initial measured value Dissipation Factor (Tan δ): ≤200% of initial specified value ESR: ≤200% of initial specified value DC Leakage Current: ≤ the initial specified value				
Damp heat(Steady state)	1000h, No-applied voltage 60°C, 90~95% RH Capacitance change: within ± 20% of the initial measured value Dissipation Factor (Tan δ): ≤150% of initial specified value ESR: ≤150% of initial specified value DC Leakage Current: ≤ the initial specified value (after voltage processing)				
Resistance to soldering heat	Flow method $(260\pm5^{\circ}\times10s)$ Capacitance change: within \pm 5% of the initial measured value Dissipation Factor (Tan δ): \leq the initial specified value ESR: \leq the initial specified value DC Leakage Current: \leq the initial specified value (after voltage processing)				

 $\times1$ In case of some problems for measured values, measure after applying rated voltage for 120 minutes at 125 °C.

Dimensions



Фd±0.05

mm

Size Code	ФD±0.5	L	amax	F±0.5	Фd±0.05
B06	8.0	6	1.0	3.5	0.45
BAB	8.0	11.5	1.5	3.5	0.6
C07	10.0	7.0	1.0	5.0	0.6
CAC	10.0	12.5	1.5	5.0	0.6

Size List

U _R [S.V] (V)	4 [4.6]	6.3 [7.2]	10 [12]	16 [18]	20 [23]	25 [29]
47					B06	
68					C07	BAB
82				B06		
100					BAB	CAC
120			B06			
150		B06		C07	CAC	
180				BAB		
220			BAB			
270			C07			
330	B06	C07	BAB	CAC		
470		BAB				
560	BAB		CAC			
680	C07	CAC				
820		CAC				
1200	CAC					



Ratings for **HGN** Series

U _R Code	Rated Capacitance 20°C,120Hz	Max ESR 20°C,100kHz	Allowable Ripple Current 100kHz, T≤105℃	Rated Ripple Current 100kHz, 105℃ <t≤125℃< th=""><th>Dissipation Factor 20°C,120Hz</th><th>Leakage Current 20°C,2min</th><th>Size 中D x L</th><th>P/N</th></t≤125℃<>	Dissipation Factor 20°C,120Hz	Leakage Current 20°C,2min	Size 中D x L	P/N
(V)	(µF)	(mΩ)	(mArms)	(mArms)	(%)	(µA)	(mm)	-
	330	35	2560	810	12	660.0	8×6	PCR0GGN331MB06□□
4	680	25	3700	1170	12	544.0	10×7	PCR0GGN681MC07□□
0G	560	13	4520	1430	12	448.0	8×11.5	PCR0GGN561MBAB□□
	1200	12	5450	1740	12	960.0	10×12.5	PCR0GGN122MCAC□□
	150	35	2560	810	12	472.5	8×6	PCR0JGN151MB06□□
	330	25	3700	1170	12	415.8	10×7	PCR0JGN331MC07□□
6.3 0J	470	15	4210	1332	12	592.2	8×11.5	PCR0JGN471MBAB□□
03	680	12	5450	1740	12	642.6	10×12.5	PCR0JGN681MCAC□□
	820	12	5450	1740	12	774.9	10×12.5	PCR0JGN821MCAC□□
	120	35	2560	810	12	600.0	8×6	PCR1AGN121MB06□□
	270	25	3700	1170	12	540.0	10×7	PCR1AGN271MC07□□
10 1A	220	17	3950	1260	12	440.0	8×11.5	PCR1AGN221MBAB□□
	330	17	3950	1260	12	660.0	8×11.5	PCR1AGN331MBAB□□
	560	13	5250	1680	12	840.0	10×12.5	PCR1AGN561MCAC□□
	82	40	2120	670	12	656.0	8×6	PCR1CGN820MB06□□
16	150	30	3020	955	12	480.0	10×7	PCR1CGN151MC07□□
1C	180	20	3640	1151	12	576.0	8×11.5	PCR1CGN181MBAB□□
	330	16	4750	1520	12	792.0	10×12.5	PCR1CGN331MCAC□□
	47	45	1890	598	12	470.0	8×6	PCR1DGN470MB06□□
20	68	40	2400	759	12	272.0	10×7	PCR1DGN680MC07□□
1D	100	24	3320	1050	12	400.0	8×11.5	PCR1DGN101MBAB□□
	150	20	4350	1390	12	600.0	10×12.5	PCR1DGN151MCAC□□
25	68	24	3320	1050	12	340.0	8×11.5	PCR1EGN680MBAB□□
1E	100	20	4350	1390	12	500.0	10×12.5	PCR1EGN101MCAC□□

Customer products are available on request.

Frequency coefficient for ripple current

Frequency	120Hz ≤ f < 1kHz	1kHz ≤ f < 10kHz	10kHz ≤ f < 100kHz	100kHz ≤ f < 500kHz
Coefficient	0.05	0.3	0.7	1