GVD

GPD

Downsized

GPA

Higher ripple

Higher vibration resistance

Higher temperature





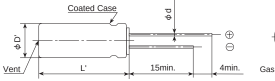
- Guaranteed short time at 150℃
- Downsized and high-ripple current version of GPA series
- For automobile modules and other high temperature applications
- Endurance with ripple current: 2,000 to 3,000 hours at 125°C to 135°C
- Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- RoHS2 Compliant
- AEC-Q200 compliant : Please contact Chemi-Con for more details, test data, information.

SPECIFICATIONS

Items	Characteristics									
Category Temperature Range	-40 to +135℃									
Rated Voltage Range	25 to 100V _{dc}									
Capacitance Tolerance	±20% (M)							(at 20℃, 120H	łz)	
Leakage Current	I=0.03CV or 4μA, whichever is greater. Where, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C, 1 minute)									
Dissipation Factor	Rated voltage (V _{dc})	25V	35V	50V	63V	80V	100V			
(tan δ)	tan δ (Max.)	0.14	0.12	0.10	0.10	0.08	0.08			
	When nominal capacitano	ue above for each 1,000μF increase. (at 20°C, 120F	łz)							
Low Temperature	Rated voltage (V _{dc})	25V	35V	50V	63V	80V	100V			
Characteristics	Z(-25°C)/Z(+20°C)	2	2	2	2	2	2			
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	4	4	4	4	4	4	(at 120H	łz)	
Endurance 1	ripple current is applied (t	s are restored to 20℃ after subjected to DC voltage with the rated voltage) for the specified period of time at 125℃ or 135℃.	ed							
	Time	125°C 3,000hours 135°C 25 to 50V _{dc} : 3,000hours 63 to 100V _{dc} : 2,000hours								
	Capacitance change	≦±:	30% of	the ini	tial valu	ıe				
	D.F. (tan δ)	≦30	0% of t	he initi	al spec	ified va	alue			
	Leakage current	≦The initial specified value								
Endurance 2	The following specifications shall be satisfied when the capacitors are restored to 20°C after the test condition that the rated voltage applied for 100 hours at 150°C and DC voltage with the rated ripple current is applied (the peak voltage shall not exceed the rated voltage for the specified period of time at 125°C or 135°C.									
	Time	-	25 t		: 2,500 :: 1,500					
	Capacitance change	≦±30% of the initial value								
	D.F. (tan δ)	≦300% of the initial specified value				ified va	alue			
	Leakage current	≦Th	e initia	l specif	ied val	ue				
Shelf Life	The following specifications shall be satisfied when the capacitors are voltage applied. Before the measurement, the capacitor shall be preceded.							e restored to 20°C after exposing them for 1,000 hours at 125°Cwithounditioned by applying voltage according to Item 4.1 of JIS C 5101-4.		
	Capacitance change	≦±30% of the initial value				ie	·]		
	D.F. (tan δ)	≤300% of the initial specified value			ified va	alue				
	Leakage current	Leakage current ≤The initial specified value								

◆DIMENSIONS [mm]

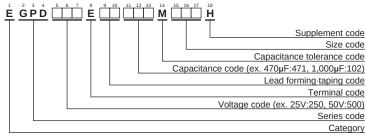
●Terminal Code : E





φD	12.5	16	18						
φd	0.6	0.8	0.8						
F	5.0	7.5	7.5						
φD'	φD±0.5								
Ľ	L ^{+1.5} -1.0								
	-1.0								

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (radial lead type)"





STANDARD RATINGS

WV (Vdc)	Cap	Case size φD×L(mm)	tan δ		SR ./100kHz)	Rated ripple current (mArms/100kHz)		Part No.
	(μ F)			20℃	-40℃	125℃	135℃	
	2,000	12.5 × 20	0.16	0.042	0.48	2,760	1,690	EGPD250E□□202MK20
25	3,000	12.5 × 25	0.18	0.033	0.30	3,480	2,010	EGPD250E□□302MK25
	3,300	16 × 20	0.18	0.035	0.27	3,040	1,860	EGPD250E□□332ML20
	3,600	12.5 × 30	0.18	0.028	0.24	4,490	2,900	EGPD250E□□362MK30
	4,300	18 × 20	0.20	0.034	0.22	3,250	1,870	EGPD250E 432MM2
	4,700	12.5 × 35	0.20	0.025	0.21	5,140	3,190	EGPD250E□□472MK3
	4,700	16 × 25	0.20	0.028	0.22	4,260	2,870	EGPD250E □ □472ML25
	5,100	12.5 × 40	0.20	0.028	0.19	5,810	3,470	EGPD250E 512MK4
	5,600	16 × 30	0.22	0.024	0.19	5,480	3,400	i
	6,200	18 × 25	0.24	0.023	0.18			EGPD250E 562ML30
						4,500	2,900	EGPD250E 622MM2
	7,500	16 × 35	0.26	0.020	0.14	6,070	3,630	EGPD250E 752ML3
	7,500	18 × 30	0.26	0.022	0.16	5,600	3,470	EGPD250E 752MM3
	9,100	16 × 40	0.30	0.019	0.12	6,810	3,930	EGPD250E□□912ML40
	10,000	18 × 35	0.32	0.019	0.12	6,280	3,750	EGPD250E 103MM3
	12,000	18 × 40	0.36	0.018	0.10	7,070	4,080	EGPD250E□□123MM4
	1,300	12.5 × 20	0.12	0.042	0.48	2,760	1,690	EGPD350E □ □ 132MK2
	1,800	12.5 × 25	0.12	0.033	0.30	3,480	2,010	EGPD350E□□182MK2
	2,000	16 × 20	0.14	0.035	0.27	3,040	1,860	EGPD350E□□202ML20
	2,200	12.5×30	0.14	0.028	0.24	4,490	2,900	EGPD350E□□222MK3
	2,400	18 × 20	0.14	0.034	0.22	3,250	1,870	EGPD350E□□242MM2
	2,700	12.5 × 35	0.14	0.025	0.21	5,140	3,190	EGPD350E□□272MK3
	3,000	16 × 25	0.16	0.028	0.22	4,260	2,870	EGPD350E□□302ML25
35	3,300	12.5 × 40	0.16	0.024	0.19	5,810	3,470	EGPD350E□□332MK4
	3,600	16 × 30	0.16	0.023	0.18	5,480	3,400	EGPD350E□□362ML30
	3,900	18 × 25	0.16	0.027	0.19	4,500	2,900	EGPD350E□□392MM2
	4,300	16 × 35	0.18	0.020	0.14	6,070	3,630	EGPD350E□□432ML3
	4,700	18 × 30	0.18	0.022	0.16	5,600	3,470	EGPD350E□□472MM3
	5,600	16 × 40	0.20	0.019	0.12	6,810	3,930	EGPD350E□□562ML40
	6,200	18 × 35	0.22	0.019	0.12	6,280	3,750	EGPD350E□□622MM3
	7,500	18 × 40	0.24	0.018	0.10	7,070	4,080	EGPD350E□□752MM4
	620	12.5 × 20	0.10	0.073	0.88	2,400	1,470	EGPD500E□□621MK2
	820	12.5 × 25	0.10	0.058	0.67	3,350	2,260	EGPD500E B21MK2
	1,000	16 × 20	0.10	0.050	0.55	2,960	1,870	EGPD500E 102ML20
	1,100	12.5 × 30	0.10	0.030	0.52	4,220	2,520	EGPD500E 112MK3
	1,300	12.5 × 35	0.10	0.048	0.44	4,810	2,780	EGPD500E 132MK3
	1,300	16 × 25	0.10	0.042	0.44	4,040	2,500	EGPD500E 132ML2
								EGPD500E 132MM2
50	1,300	18 × 20	0.10	0.042	0.44	3,130	2,110	-
50	1,600	12.5 × 40	0.10	0.037	0.36	5,240	3,020	EGPD500E 162MK4
	1,600	16 × 30	0.10	0.035	0.36	5,130	2,960	EGPD500E 162ML30
	1,800	18 × 25	0.10	0.033	0.32	4,230	2,530	EGPD500E 182MM2
	2,200	16 × 35	0.12	0.029	0.27	5,480	3,160	EGPD500E 222ML3
	2,400	18 × 30	0.12	0.028	0.25	5,240	3,020	EGPD500E 242MM3
	2,700	16 × 40	0.12	0.025	0.22	5,930	3,420	EGPD500E 272ML40
	3,000	18 × 35	0.14	0.024	0.20	5,870	3,390	EGPD500E□□302MM3
	3,600	18 × 40	0.14	0.023	0.16	6,420	3,700	EGPD500E□□362MM4
	390	12.5 × 20	0.10	0.072	0.56	1,640	1,420	EGPD630E□□391MK2
	560	12.5 × 25	0.10	0.052	0.39	2,520	2,050	EGPD630E□□561MK2
	680	16 × 20	0.10	0.053	0.34	2,140	1,910	EGPD630E 681ML2
	750	12.5 × 30	0.10	0.042	0.30	3,110	2,630	EGPD630E□□751MK3
	910	12.5 × 35	0.10	0.035	0.25	3,760	2,970	EGPD630E□□911MK3
63	910	18 × 20	0.10	0.044	0.26	2,350	2,100	EGPD630E□□911MM2
	1,000	16 × 25	0.10	0.038	0.23	2,940	2,680	EGPD630E□□102ML25
	1,100	12.5 × 40	0.10	0.031	0.22	4,610	3,260	EGPD630E□□112MK4
	1,200	16 × 30	0.10	0.034	0.20	3,860	3,050	EGPD630E □ □ 122ML30
	1,300	18 × 25	0.10	0.033	0.19	3,080	2,810	EGPD630E □ □ 132MM2
	1,600	16 × 35	0.10	0.027	0.15	4,590	3,420	EGPD630E□□162ML35
	1,600	18 × 30	0.10	0.028	0.15	4,080	3,220	EGPD630E□□162MM3
	1,800	16 × 40	0.10	0.025	0.14	5,190	3,670	EGPD630E□□182ML40
	2,200	18 × 35	0.12	0.022	0.12	5,220	3,690	EGPD630E 222MM3
	2,400	18 × 40	0.12	0.021	0.11	5,660	3,820	EGPD630E 242MM4

 $\Box\Box$: Enter the appropriate lead forming or taping code.





STANDARD RATINGS

wv	Cap (µF)	Case size φD×L(mm)	tan δ		SR /100kHz)	Rated ripple current (mArms/100kHz)		Part No.
(V _{dc})				20℃	-40℃	125℃	135℃	
	270	12.5 × 20	0.08	0.072	0.56	1,640	1,420	EGPD800E□□271MK20H
	390	12.5 × 25	0.08	0.052	0.39	2,520	2,050	EGPD800E□□391MK25H
	470	16 × 20	0.08	0.053	0.34	2,140	1,910	EGPD800E□□471ML20H
	510	12.5 × 30	0.08	0.042	0.30	3,110	2,630	EGPD800E□□511MK30H
	620	12.5 × 35	0.08	0.035	0.25	3,760	2,970	EGPD800E□□621MK35H
	620	18 × 20	0.08	0.044	0.26	2,350	2,100	EGPD800E□□621MM20H
	680	16 × 25	0.08	0.038	0.23	2,940	2,680	EGPD800E□□681ML25H
80	750	12.5 × 40	0.08	0.031	0.22	4,610	3,260	EGPD800E□□751MK40H
	750	16 × 30	0.08	0.034	0.20	3,860	3,050	EGPD800E□□751ML30H
	820	18 × 25	0.08	0.033	0.19	3,080	2,810	EGPD800E□□821MM25H
	1,000	16 × 35	0.08	0.027	0.15	4,590	3,420	EGPD800E□□102ML35H
	1,100	18 × 30	0.08	0.028	0.15	4,080	3,220	EGPD800E□□112MM30H
	1,300	16 × 40	0.08	0.025	0.14	5,190	3,670	EGPD800E□□132ML40H
	1,300	18 × 35	0.08	0.022	0.12	5,220	3,690	EGPD800E□□132MM35H
	1,600	18 × 40	0.08	0.021	0.11	5,660	3,820	EGPD800E□□162MM40H
	160	12.5 × 20	0.08	0.090	0.75	1,580	1,410	EGPD101E□□161MK20H
	220	12.5 × 25	0.08	0.068	0.55	2,140	1,960	EGPD101E□□221MK25H
	270	16 × 20	0.08	0.067	0.47	2,050	1,670	EGPD101E□□271ML20H
	300	12.5 × 30	0.08	0.052	0.41	2,950	2,330	EGPD101E□□301MK30H
	360	12.5 × 35	0.08	0.045	0.35	3,530	2,630	EGPD101E□□361MK35H
	360	18 × 20	0.08	0.061	0.35	2,270	1,860	EGPD101E□□361MM20H
	390	16 × 25	0.08	0.048	0.33	2,790	2,360	EGPD101E□□391ML25H
100	430	12.5 × 40	0.08	0.038	0.29	4,140	2,920	EGPD101E□□431MK40H
	470	16 × 30	0.08	0.041	0.27	3,440	2,720	EGPD101E□□471ML30H
	510	18 × 25	0.08	0.045	0.25	2,920	2,470	EGPD101E□□511MM25H
	560	16 × 35	0.08	0.036	0.23	4,190	2,960	EGPD101E□□561ML35H
	620	18 × 30	0.08	0.037	0.20	3,920	2,920	EGPD101E□□621MM30H
	750	16 × 40	0.08	0.028	0.18	5,020	3,380	EGPD101E□□751ML40H
	820	18 × 35	0.08	0.030	0.16	4,710	3,330	EGPD101E□□821MM35H
	910	18 × 40	0.08	0.026	0.14	5,280	3,560	EGPD101E□□911MM40H

 $\square\,\square$: Enter the appropriate lead forming or taping code.

TABLE CURRENT MULTIPLIERS

Frequency Multipliers

Capacitance(µF) Frequency(Hz)	120	1k	10k	100k
160	0.40	0.75	0.90	1.00
220 to 620	0.50	0.85	0.94	1.00
680 to 2,000	0.60	0.87	0.95	1.00
2,200 to 4,300	0.75	0.90	0.95	1.00
4,700 to 12,000	0.85	0.95	0.98	1.00

The deterioration of aluminum electrolytic capacitors accelerates their life due to the internal heating produced by ripple current. For details, refer to Section "5-3 Ripple Current Effect on Lifetime" in the catalog, Technical Note.

Please contact us for lifetime estimation.