



- Downsizing and high-ripple current version of GXE series
- For automobile modules and networking equipment and other high temperature applications
- Endurance with ripple current: 3,000 hours at 125°C
- Solvent resistant type except 160 to 400Vdc
- AEC-Q200 compliant : Please contact Chemi-Con for more details, test data, information.

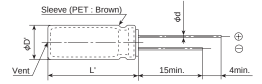


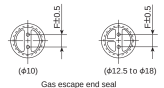
SPECIFICATIONS

Items						C	haract	eristics					
Category Temperature Range	-40 to +125℃												
Rated Voltage Range	25 to 400V _{dc}												
Capacitance Tolerance	±20%(M)												
Leakage Current	25 to 100V _{dc} 160 to 400V _{dc}												
	I=0.03CV or 4 μ A, which	ever is	greate	r.	CV≦1	,000	I=0.1C	V+40					
					CV>1	,000	I=0.04	CV+100					
	Where, I: Max. leakage of	current	(μA),	C:No	minal o	capacit	ance (μ F), V : Rate	ed voltage (V)		(at 20°C after 1 minute)		
Dissipation Factor	Rated voltage (V _{dc})	25V	35V	50V	63V	80V	100V	160 to 250V	350 to 400V				
$(\tan \delta)$	tan δ (Max.)	0.14	0.12	0.10	0.10	0.08	0.08	0.15	0.20				
	When nominal capacitance exceeds $1,000 \mu$ F, add 0.02 to the value above for each $1,000 \mu$ F increase. (at 20°C , 120Hz)												
Low Temperature	Rated voltage (V _{dc})	25V	35V	50V	63V	80V	100V	160 to 250V	350 to 400V				
Characteristics	Z(-25℃)/Z(+20℃)	2	2	2	2	2	2	3	6				
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	4	4	4	4	4	4	6	12		(at 120Hz)		
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated												
	ripple current is applied (the peak voltage shall not exceed the rated voltage) for the 3,000 hours at 125℃.												
	Rated Voltage	25 to 100V _{dc}							160 to 400V _{dc}				
	Capacitance change	≦±3	0% of	the initia	ial value			≦±20% of	the initial valu	ie			
	D.F. (tan δ)	≦300% of the initial specifi					alue	≦200% of t	he initial spec	ified value			
	Leakage current ≦The initial specified value ≦The initial specified value												
Shelf Life		The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours											
							olied. B	efore the mea	asurement, th	e capacitor sl	hall be preconditioned by		
	applying voltage according	g to Ite	m 4.1			-4.			4004 4001		I		
	Rated Voltage		200/ . (25 to 1					160 to 400Vdc				
	Capacitance change				tial valu				the initial value				
	D.F. (tan δ)				al spec		alue		he initial spec				
	Leakage current	∣≦Th	e initial	specif	ied val	ue		≤500% of t	he initial spec	ified value			

◆DIMENSIONS [mm]

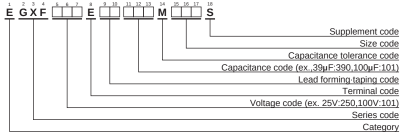
●Terminal Code : E





ΦD	10	12.5	14.5	16	18			
Φd	0.6	0.6	0.8	0.8	0.8			
F	5.0	5.0	7.5	7.5	7.5			
ΦD'	ФD+0.5max.							
L'	L+1.5max.							

◆PART NUMBERING SYSTEM



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





STANDARD RATINGS

WV (V _{dc})	Cap (μF)	Case size		SR (100kHz)	Rated ripple current (mArms/	Part No.	WV (V _{dc})	Cap (μF)	Case size φDxL(mm)	ES (Ωmax.	SR /100kHz)	Rated ripple current (mArms/ 125°C,	Part No.
			20℃	-40℃	100kHz)					20℃	-40℃	100kHz)	
	510	10×12.5	0.14	2.1	900	EGXF250E□□511MJC5S		680	14.5×20	0.038	0.22	1,610	EGXF500E□□681MU20S
	750	10×16	0.094	1.5	1,300	EGXF250E 751MJ16S		750	12.5×25	0.038	0.18	2,030	EGXF500E 751MK25S
	910 1,200	12.5×15 10×20	0.082	1.1	1,220 1,540	EGXF250E□□911MK15S EGXF250E□□122MJ20S		750 910	18×15 16×20	0.085	0.87	1,370 1,740	EGXF500E 751MM15S EGXF500E 911ML20S
	1,200	14.5×15	0.073	0.80	1,320	EGXF250E 122MU15S		1,000	12.5×30	0.037	0.17	2,510	EGXF500E 102MK30S
	1,500	10×25	0.042	0.24	1,880	EGXF250E 152MJ25S		1,000	14.5×25	0.031	0.14	2,480	EGXF500E 102MU25S
	1,600	16×15	0.063	0.76	1,430	EGXF250E□□162ML15S		1,200	12.5×35	0.027	0.11	2,900	EGXF500E□□122MK35S
	1,800	12.5×20	0.038	0.19	1,590	EGXF250E□□182MK20S		1,200	18×20	0.036	0.14	1,830	EGXF500E□□122MM20S
	2,000	10×30	0.033	0.19	2,150	EGXF250E 202MJ30S		1,300	14.5×30	0.026	0.11	2,870	EGXF500E 132MU30S
	2,200 2,400	14.5×20 18×15	0.030	0.17 0.51	1,780 1,630	EGXF250E□□222MU20S EGXF250E□□242MM15S	50	1,300 1,500	16×25 12.5×40	0.027	0.13	2,690 3,260	EGXF500E□□132ML25S EGXF500E□□152MK40S
	2,700	12.5×25	0.030	0.14	2,280	EGXF250E 272MK25S		1,500	14.5×35	0.023	0.085	3,160	EGXF500E 152MU35S
	3,000	16×20	0.029	0.13	1,890	EGXF250E 302ML20S		1,600	16×30	0.023	0.094	3,150	EGXF500E□□162ML30S
	3,300	12.5×30	0.025	0.10	2,760	EGXF250E□□332MK30S		1,800	18×25	0.025	0.11	2,900	EGXF500E□□182MM25S
25	3,600	14.5×25	0.025	0.11	2,760	EGXF250E□□362MU25S		2,000	14.5×40	0.020	0.072	3,560	EGXF500E□□202MU40S
	4,300	12.5×35	0.022	0.080	3,120	EGXF250E 432MK35S		2,000	16×35	0.020	0.074	3,470	EGXF500E 202ML35S
	4,300 4,300	16×25 18×20	0.022	0.092	3,030 1,930	EGXF250E□□432ML25S EGXF250E□□432MM20S		2,200 2,400	18×30 16×40	0.021	0.079	3,330	EGXF500E □ 222MM30S EGXF500E □ 242ML40S
	4,700	14.5×30	0.020	0.081	3,090	EGXF250E 472MU30S		2,700	18×35	0.018	0.065	3,590	EGXF500E 272MM35S
	5,100	12.5×40	0.019	0.068	3,610	EGXF250E 512MK40S		3,300	18×40	0.017	0.058	3,850	EGXF500E 332MM40S
	5,100	14.5×35	0.018	0.065	3,430	EGXF250E□□512MU35S		390	12.5×20	0.097	0.75	1,310	EGXF630E□□391MK20S
	5,100	16×30	0.018	0.071	3,330	EGXF250E□□512ML30S		510	12.5×25	0.072	0.55	1,880	EGXF630E□□511MK25S
	5,600	18×25	0.020	0.078	3,200	EGXF250E 562MM25S		510	14.5×20	0.072	0.59	1,510	EGXF630E 511MU20S
	6,800	14.5×40 16×35	0.016 0.016	0.054	3,820 3,630	EGXF250E□□682MU40S EGXF250E□□682ML35S		620 680	16×20 12.5×30	0.062	0.39	1,630 2,410	EGXF630E□□621ML20S EGXF630E□□681MK30S
	7,500	18×30	0.016	0.060	3,480	EGXF250E 752MM30S		680	14.5×25	0.052	0.40	2,130	EGXF630E 681MU25S
	8,200	16×40	0.015	0.048	3,930	EGXF250E□□822ML40S	63	820	12.5×35	0.044	0.29	2,760	EGXF630E□□821MK35S
	9,100	18×35	0.015	0.049	3,750	EGXF250E□□912MM35S		820	18×20	0.055	0.29	1,750	EGXF630E□□821MM20S
	11,000	18×40	0.014	0.043	4,040	EGXF250E□□113MM40S		910	14.5×30	0.042	0.30	2,700	EGXF630E□□911MU30S
	300	10×12.5	0.14	2.1	900	EGXF350E 301MJC5S		910	16×25	0.047	0.27	2,300	EGXF630E 911ML25S
	510 560	10×16 12.5×15	0.094	1.5 1.1	1,300 1,220	EGXF350E□□511MJ16S EGXF350E□□561MK15S		1,000	12.5×40 14.5×35	0.038	0.26	3,080 2,940	EGXF630E□□102MK40S EGXF630E□□112MU35S
	680	10×20	0.002	1.1	1,540	EGXF350E 681MJ20S		1,100	16×30	0.037	0.23	2,940	EGXF630E 112ML30S
	750	14.5×15	0.067	0.80	1,320	EGXF350E□□751MU15S		1,200	18×25	0.044	0.22	2,440	EGXF630E□□122MM25S
	820	10×25	0.042	0.24	1,880	EGXF350E□□821MJ25S		1,300	14.5×40	0.032	0.20	3,350	EGXF630E□□132MU40S
	1,100	12.5×20	0.038	0.19	1,590	EGXF350E 112MK20S		1,300	16×35	0.031	0.17	3,220	EGXF630E 132ML35S
	1,100 1,200	16×15 10×30	0.063	0.76 0.19	1,430 2,150	EGXF350E□□112ML15S EGXF350E□□122MJ30S		1,500	18×30 16×40	0.037	0.18 0.15	3,100 3,590	EGXF630E□□152MM30S EGXF630E□□182ML40S
	1,500	12.5×25	0.033	0.19	2,150	EGXF350E 152MK25S		1,800 2,000	18×35	0.028	0.13	3,450	EGXF630E 202MM35S
	1,500	14.5×20	0.030	0.17	1,780	EGXF350E 152MU20S		2,400	18×40	0.023	0.10	3,690	EGXF630E 242MM40S
	1,500	18×15	0.053	0.51	1,630	EGXF350E□□152MM15S		240	12.5×20	0.097	0.75	1,310	EGXF800E□□241MK20S
	2,000	12.5×30	0.025	0.10	2,760	EGXF350E□□202MK30S		330	12.5×25	0.072	0.55	1,880	EGXF800E□□331MK25S
0.5	2,000	16×20	0.029	0.13		EGXF350E 202ML20S			14.5×20	0.072	0.59		EGXF800E 331MU20S
35	2,200	14.5×25	0.025	0.11		EGXF350E 222MU25S		390 430	16×20	0.062	0.39		EGXF800E□□391ML20S EGXF800E□□431MK30S
	2,400 2,400	12.5×35 16×25	0.022	0.080		EGXF350E□□242MK35S EGXF350E□□242ML25S		470		0.052	0.37		EGXF800E 471MU25S
	2,400	18×20	0.028	0.10		EGXF350E 242MM20S		560		0.044	0.29		EGXF800E□□561MK35S
	2,700	12.5×40	0.019	0.068		EGXF350E□□272MK40S		560	16×25	0.047	0.27	2,300	EGXF800E□□561ML25S
	2,700	14.5×30	0.020	0.081		EGXF350E□□272MU30S		560	18×20	0.055	0.29	1,750	EGXF800E□□561MM20S
	3,000	14.5×35	0.018	0.065		EGXF350E 302MU35S	80	620		0.038	0.26	3,080	EGXF800E 621MK40S
	3,300	16×30 18×25	0.018	0.071		EGXF350E□□332ML30S EGXF350E□□332MM25S		620 680		0.042	0.30	2,700	EGXF800E□□621MU30S EGXF800E□□681MU35S
	3,900	14.5×40	0.020	0.078		EGXF350E 392MU40S		680	16×30	0.037	0.23	2,940	EGXF800E 681ML30S
	4,300	16×35	0.016	0.056		EGXF350E 432ML35S		750	18×25	0.044	0.22	_	
	4,300	18×30	0.016	0.060	3,480	EGXF350E□□432MM30S		820		0.032	0.20	3,350	EGXF800E□□821MU40S
	4,700	16×40	0.015	0.048		EGXF350E□□472ML40S		910	16×35	0.031	0.17	3,220	EGXF800E□□911ML35S
	5,100	18×35	0.015	0.049	_	EGXF350E 512MM35S		910	18×30	0.037	0.18	3,100	EGXF800E 911MM30S
	6,200 160	18×40 10×12.5	0.014	0.043 3.6		EGXF350E = 622MM40S EGXF500E = 161MJC5S		1,100 1,300	16×40 18×35	0.028	0.15	3,590 3,450	EGXF800E□□112ML40S EGXF800E□□132MM35S
	240	10 X 12.5	0.24	2.5		EGXF500E 241MJ16S		1,500	18×40	0.028	0.13	3,450	EGXF800E 152MM40S
	270	12.5×15	0.14	1.8		EGXF500E 271MK15S		130		0.023	0.94	1,210	EGXF101E 131MK20S
	330	10×20	0.12	1.8		EGXF500E□□331MJ20S		180	14.5×20	0.082	0.69	1,450	EGXF101E□□181MU20S
50	390	14.5×15	0.12	1.4		EGXF500E□□391MU15S		200	12.5×25	0.082	0.70	1,800	EGXF101E□□201MK25S
	430	10×25	0.055	0.31		EGXF500E 431MJ25S	100	240	12.5×30	0.062	0.52	2,290	EGXF101E 241MK30S
	510	12.5×20	0.049	0.24	1,410	EGXF500E□□511MK20S		240	16×20	0.071	0.53	1,580	EGXF101E□□241ML20S
	560	10×30	0.041	0.25	2 020	EGXF500E□□561MJ30S		27∩	14.5×25	0.064	0.52	2 050	EGXF101E□□271MU25S





STANDARD RATINGS

WV (V _{dc})	Cap (μF)	Case size φDxL(mm)		SR (100kHz)	Rated ripple current (mArms/	Part No.	WV (V _{dc})	Cap (μF)	Case size φDxL(mm)		SR /100kHz)	Rated ripple current (mArms/ 125°C,	Part No.
			20℃	-40°C	100kHz)					20℃	-40°C	100kHz)	
	330	16×25	0.057	0.39	2,190	EGXF101E□□331ML25S		39	10×30	_	_	1,410	EGXF251E□□390MJ30S
	330	18×20	0.069	0.39	1,690	EGXF101E□□331MM20S		47	10×35	_	_	1,600	EGXF251E□□470MJ35S
	360	14.5×30	0.050	0.40	2,620	EGXF101E□□361MU30S		51	12.5×25	_	_	1,510	EGXF251E□□510MK25S
	390	12.5×40	0.044	0.33	2,970	EGXF101E□□391MK40S		51	14.5×20	_	_	1,340	EGXF251E□□510MU20S
	390	14.5×35	0.044	0.33	2,850	EGXF101E□□391MU35S		56	10×40	_	_	1,790	EGXF251E□□560MJ40S
	390	16×30	0.044	0.33	2,770	EGXF101E□□391ML30S		62	16×20	_	_	1,500	EGXF251E□□620ML20S
100	430	18×25	0.054	0.32	2,310	EGXF101E□□431MM25S		68	12.5×30	_	_	1,770	EGXF251E□□680MK30S
	510	14.5×40	0.038	0.26	3,230	EGXF101E□□511MU40S	*1	68	14.5×25	_	_	1,610	EGXF251E□□680MU25S
	510	16×35	0.037	0.26	3,010	EGXF101E□□511ML35S	250	82	12.5×35	_	_	1,970	EGXF251E□□820MK35S
	560	18×30	0.043	0.26	2,830	EGXF101E□□561MM30S		82	18×20	_	_	1,730	EGXF251E□□820MM20S
	620	16×40	0.032	0.21	3,320	EGXF101E□□621ML40S		91	14.5×30	_	_	1,880	EGXF251E□□910MU30S
	680	18×35	0.034	0.19	3,210	EGXF101E□□681MM35S		91	16×25	_	_	1,850	EGXF251E□□910ML25S
	820	18×40	0.029	0.16	3,410	EGXF101E□□821MM40S		100	12.5×40	_	_	2,150	EGXF251E□□101MK40S
	51	10×20	_	_	900	EGXF161E□□510MJ20S		100	14.5×35	_	_	2,030	EGXF251E 101MU35S
	62	10×25	_	_	1,200	EGXF161E□□620MJ25S		120	18×25	_	_	2,050	EGXF251E□□121MM25S
	75	12.5×20	_	_	1,220	EGXF161E 750MK20S		130	14.5×40	_	_	2,250	EGXF251E 131MU40S
	82	10×30	_	_	1,410	EGXF161E□□820MJ30S		16	10×20		_	460	EGXF351E□□160MJ20S
	100	10×35	_	_	1,600	EGXF161E□□101MJ35S		20	10×25		_	610	EGXF351E□□200MJ25S
	100	14.5×20	_	_	1,340	EGXF161E□□101MU20S	"1	24	12.5×20		_	680	EGXF351E□□240MK20S
	110	12.5×25	_	_	1,510	EGXF161E 111MK25S		27	10×30		_	720	EGXF351E 270MJ30S
	120	10×40	_	_	1,790	EGXF161E□□121MJ40S		33	10×35		_	820	EGXF351E□□330MJ35S
	130	16×20	_	_	1,500	EGXF161E 131ML20S		33	14.5×20		_	870	EGXF351E 330MU20S
*1	150	12.5×30	_	_	1,770	EGXF161E 151MK30S		36	10×40		_	940	EGXF351E 360MJ40S
160	150	14.5×25	_	_	1,610	EGXF161E 151MU25S		36	12.5×25		_	980	EGXF351E□□360MK25S
	180	12.5×35	_	_	1,970	EGXF161E□□181MK35S		43	16×20		_	970	EGXF351E□□430ML20S
	180	14.5×30	_	_	1,880	EGXF161E 181MU30S		47	12.5×30		_	1,210	EGXF351E 470MK30S
	180	18×20	_	_	1,730	EGXF161E 181MM20S	350	47	14.5×25		_	1,210	EGXF351E□□470MU25S
	200	12.5×40	_	_	2,150	EGXF161E 201MK40S		56	12.5×35		_	1,330	EGXF351E 560MK35S
	200	16×25	_	_	1,850	EGXF161E 201ML25S		56	16×25		_	1,130	EGXF351E 560ML25S
	220	14.5×35	_	_	2,030	EGXF161E 221MU35S		56	18×20		_	1,060	EGXF351E 560MM20S
	240	18×25	_	_	2,050	EGXF161E□□241MM25S		62	14.5×30		_	1,410	EGXF351E 620MU30S
	270	14.5×40	_	_	2,250	EGXF161E 271MU40S		68	12.5×40		_	1,450	EGXF351E 680MK40S
	36	10×20	_	_	900	EGXF201E 360MJ20S		68	14.5×35		_	1,590	EGXF351E□□680MU35S
	43	10×25	_	_	1,200	EGXF201E□□430MJ25S		75	18×25		_	1,200	EGXF351E 750MM25S
	56	12.5×20	_	_	1,220	EGXF201E□□560MK20S		91	14.5×40		_	1,820	EGXF351E 910MU40S
	62	10×30	_	_	1,410	EGXF201E□□620MJ30S		12	10×20		_	460	EGXF401E□□120MJ20S
	75	10×35	_	_	1,600	EGXF201E□□750MJ35S		16	10×25			610	EGXF401E□□160MJ25S
	75	14.5×20	_	_	1,340	EGXF201E□□750MU20S		20	10×30		_	720	EGXF401E 200MJ30S
	82	10×40	_	_	1,790	EGXF201E□□820MJ40S		20	12.5×20	_	_	680	EGXF401E 200MK20S
	82	12.5×25	_	_	1,510	EGXF201E□□820MK25S		24	10×35	_	_	820	EGXF401E□□240MJ35S
	100	12.5×30	_	_	1,770	EGXF201E□□101MK30S		24	14.5×20	_	_	870	EGXF401E□□240MU20S
200	100	16×20	_	_	1,500	EGXF201E□□101ML20S		27	12.5×25			980	EGXF401E□□270MK25S
200	110	14.5×25	_	_	1,610	EGXF201E□□111MU25S		30	10×40	_	_	940	EGXF401E□□300MJ40S
	130	12.5×35	_	_	1,970	EGXF201E□□131MK35S		33	16×20	_	_	970	EGXF401E□□330ML20S
	130	14.5×30	_	_	1,880	EGXF201E 131MU30S	*1	36	12.5×30	_	_	1,210	EGXF401E 360MK30S
	130	18×20	_	_		EGXF201E 131MM20S	400		14.5×25		_		EGXF401E 360MU25S
		12.5×40	_	_		EGXF201E 151MK40S			12.5×35		_		EGXF401E□□430MK35S
	150	16×25	_	_		EGXF201E 151ML25S		43	18×20	_	_		EGXF401E 430MM20S
	160	14.5×35	_	_		EGXF201E 161MU35S			14.5×30		_	,	EGXF401E 470MU30S
	180	18×25	_	_		EGXF201E 181MM25S		47	16×25	_	_		EGXF401E□□470ML25S
	200	14.5×40	_	_		EGXF201E 201MU40S			12.5×40		_		EGXF401E 510MK40S
	24	10×20	_	_		EGXF251E 240MJ20S			14.5×35		_		EGXF401E 560MU35S
*1	30	10×25	_	_		EGXF251E 300MJ25S		62	18×25		_		EGXF401E 620MM25S
250		12.5×20	_	_		EGXF251E 360MK20S			14.5×40	_	_		EGXF401E 680MU40S
	50	12.0120			1,220	LOVI FOIL PROPRIET			17.0/170			1,020	LOA TO IL

 $[\]hfill\square$: Enter the appropriate lead forming or taping code.

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

(25 to 100V_{dc})

Capacitance(µF)	120	1k	10k	100k
130 to 240	0.40	0.82	0.93	1.00
270 to 560	0.50	0.85	0.94	1.00
620 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 11,000	0.85	0.95	0.98	1.00

Please contact us for lifetime estimation.

(160 to 400V_{dc})

Capacitance(µF) Frequency(Hz)	50	120	300	1k	10k	100k
12 to 33	0.15	0.30	0.45	0.65	0.95	1.00
36 to 270	0.25	0.35	0.50	0.70	0.96	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.

^{*1:} Assembly boards with the designated products attached cannot be cleaned.