

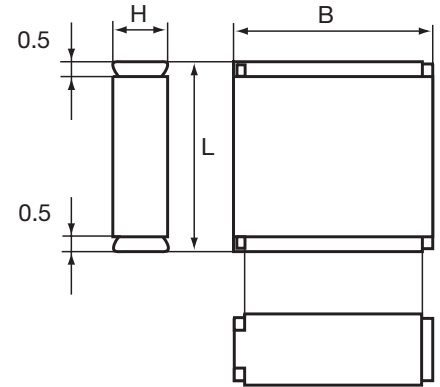
- Double metallized polyethylene naphthalate (PEN) SMD
- According to IEC 60384-23

TYPICAL APPLICATIONS

High frequency coupling and decoupling and in general high speed applications requiring high dU/dt, such as pulse operation in SMPS.

CONSTRUCTION

Film capacitor for surface mounting. Double sided metallized polyethylene naphthalate (PEN) as electrode. Clear PEN as dielectric. Rugged box encapsulation in self-extinguishing material meeting the requirements of UL 94V-0.



Components may be vertically mounted for decreased footprint. See page 20.

GENERAL DATA

Rated voltage U_R, VDC	63	100	160	250	400	630	1000
Rated voltage U_R, VAC	40	63	100	160	200	300	350
Capacitance range, nF	0.47–1000	0.47–1000	0.47–680	0.47–470	0.47–220	0.47–150	0.47–68

Capacitance values In accordance with IEC E6 series. IEC E12 and other values on request.

Capacitance tolerance $\pm 20\%$, $\pm 10\%$ standard; other tolerances on request.

Category temperature range -55°C to $+125^\circ\text{C}$

Rated temperature $+100^\circ\text{C}$

Voltage derating The rated voltage should be decreased with $1.25\%/^\circ\text{C}$ from $+100^\circ\text{C}$ to $+125^\circ\text{C}$ and $1.5\%/^\circ\text{C}$ from $+125^\circ\text{C}$ to 175°C .

Climatic category 55/125/56

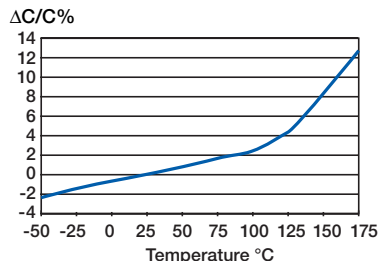
Voltage proof $1.6 \times U_R$, 60s

Insulation resistance Minimum value between terminals
Measured at $+20^\circ\text{C}$

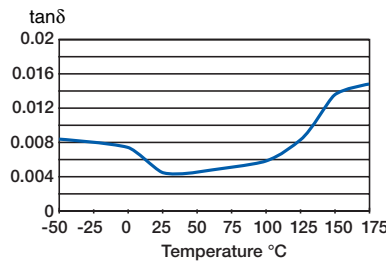
$U_R \leq 100 \text{ V}$	$C \leq 0.33 \mu\text{F}$	$C > 0.33 \mu\text{F}$
$U_R > 100 \text{ V}$	10 000 M Ω	5000 s
	30 000 M Ω	10 000 s

Dissipation factor	Max values at $+23^\circ\text{C}$		
	$C \leq 100 \text{ nF}$	$100 \text{ nF} < C \leq 1 \mu\text{F}$	$C > 1 \mu\text{F}$
1 kHz	0.6%	0.6%	0.6%
10 kHz	1.0%	1.0%	1.2%
100 kHz	2.0%	2.5%	

Pulse rise time The capacitors can withstand an unlimited number of pulses with a dU/dt according to article table. For voltages (U) lower than the rated voltage (U_R), the specified dU/dt can be multiplied by U_R/U .



Typical capacitance vs temperature at 1 kHz

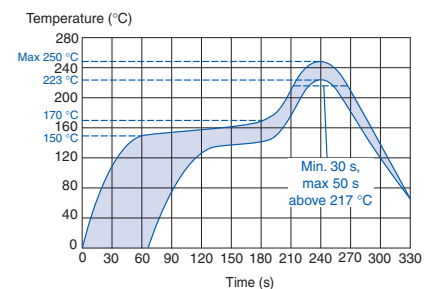


Typical dissipation factor vs temperature at 1 kHz

RECOMMENDED SOLDERING CONDITIONS

Reflow soldering temperature measured on the top body surface of the component

Preheating temperature should be less than 170°C . The time above 217°C should be less than 50 s. The peak temperature must not exceed 250°C .



MARKING

- Rated capacitance
 - Capacitance tolerance code
 - Rated voltage code
 - Capacitor type P for GPC
 - Manufacturing date code according to IEC 60062 (year, month)
- See also page 18.

ORDERING INFORMATION

See article table and page 10 for options and article code construction.

ARTICLE TABLE

Capaci- tance μF	Size code	Dimensions in mm ±0.2		Max dU/dt V/μs	Article code
		B	H		

63 VDC/40 VAC

CHIP LENGTH 7.3 MM CODE 2824

0.00047	K31	6.0	2.5	400	GPC7.3 471K63K31 TR12
0.00068	K31	6.0	2.5	400	GPC7.3 681K63K31 TR12
0.0010	K31	6.0	2.5	400	GPC7.3 102K63K31 TR12
0.0015	K31	6.0	2.5	400	GPC7.3 152K63K31 TR12
0.0022	K31	6.0	2.5	400	GPC7.3 222K63K31 TR12
0.0033	K31	6.0	2.5	400	GPC7.3 332K63K31 TR12
0.0047	K31	6.0	2.5	400	GPC7.3 472K63K31 TR12
0.0068	K31	6.0	2.5	400	GPC7.3 682K63K31 TR12
0.010	K31	6.0	2.5	400	GPC7.3 103K63K31 TR12
0.015	K31	6.0	2.5	400	GPC7.3 153K63K31 TR12
0.022	K31	6.0	2.5	400	GPC7.3 223K63K31 TR12
0.033	K33	6.0	3.0	400	GPC7.3 333K63K33 TR12
0.047	K33	6.0	3.0	400	GPC7.3 473K63K33 TR12
0.068	K35	6.0	3.5	400	GPC7.3 683K63K35 TR12
0.10	K37	6.0	4.5	400	GPC7.3 104K63K37 TR12

CHIP LENGTH 10.2 MM CODE 4036

0.0068	A31	9.1	5.5	300	GPC10.2 682K63A31 TR16
0.010	A31	9.1	5.5	300	GPC10.2 103K63A31 TR16
0.015	A31	9.1	5.5	300	GPC10.2 153K63A31 TR16
0.022	A31	9.1	5.5	300	GPC10.2 223K63A31 TR16
0.027	A31	9.1	5.5	300	GPC10.2 273K63A31 TR16
0.033	A31	9.1	5.5	300	GPC10.2 333K63A31 TR16
0.047	A31	9.1	5.5	300	GPC10.2 473K63A31 TR16
0.068	A31	9.1	5.5	300	GPC10.2 683K63A31 TR16
0.10	A31	9.1	5.5	300	GPC10.2 104K63A31 TR16
0.15	A31	9.1	5.5	300	GPC10.2 154K63A31 TR16
0.22	A31	9.1	5.5	300	GPC10.2 224K63A31 TR16
0.33	A31	9.1	5.5	300	GPC10.2 334K63A31 TR16

CHIP LENGTH 12.7 MM CODE 5045

0.47	B31	11.5	6.5	200	GPC12.7 474K63B31 TR24
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CHIP LENGTH 16.5 MM CODE 6560

0.68	C31	15.0	7.0	100	GPC16.5 684K63C31 TR24
1.0	C31	15.0	7.0	100	GPC16.5 105K63C31 TR24

100 VDC/63 VAC

CHIP LENGTH 7.3 MM CODE 2824

0.00047	K31	6.0	2.5	800	GPC7.3 471K100K31 TR12
0.00068	K31	6.0	2.5	800	GPC7.3 681K100K31 TR12
0.0010	K31	6.0	2.5	800	GPC7.3 102K100K31 TR12
0.0015	K31	6.0	2.5	800	GPC7.3 152K100K31 TR12
0.0022	K31	6.0	2.5	800	GPC7.3 222K100K31 TR12
0.0033	K31	6.0	2.5	800	GPC7.3 332K100K31 TR12
0.0047	K31	6.0	2.5	800	GPC7.3 472K100K31 TR12
0.0068	K31	6.0	2.5	800	GPC7.3 682K100K31 TR12
0.010	K31	6.0	2.5	800	GPC7.3 103K100K31 TR12
0.015	K33	6.0	3.0	800	GPC7.3 153K100K33 TR12
0.022	K33	6.0	3.0	800	GPC7.3 223K100K33 TR12
0.033	K35	6.0	3.5	800	GPC7.3 333K100K35 TR12
0.047	K37	6.0	4.5	800	GPC7.3 473K100K37 TR12

Capaci- tance μF	Size code	Dimensions in mm ±0.2		Max dU/dt V/μs	Article code
		B	H		

100 VDC/63 VAC

CHIP LENGTH 10.2 MM CODE 4036

0.0068	A31	9.1	5.5	600	GPC10.2 682K100A31 TR16
0.010	A31	9.1	5.5	600	GPC10.2 103K100A31 TR16
0.015	A31	9.1	5.5	600	GPC10.2 153K100A31 TR16
0.022	A31	9.1	5.5	600	GPC10.2 223K100A31 TR16
0.027	A31	9.1	5.5	600	GPC10.2 273K100A31 TR16
0.033	A31	9.1	5.5	600	GPC10.2 333K100A31 TR16
0.047	A31	9.1	5.5	600	GPC10.2 473K100A31 TR16
0.068	A31	9.1	5.5	600	GPC10.2 683K100A31 TR16
0.10	A31	9.1	5.5	600	GPC10.2 104K100A31 TR16
0.15	A31	9.1	5.5	600	GPC10.2 154K100A31 TR16

CHIP LENGTH 12.7 MM CODE 5045

0.22	B31	11.5	6.5	400	GPC12.7 224K100B31 TR24
0.33	B31	11.5	6.5	400	GPC12.7 334K100B31 TR24

CHIP LENGTH 16.5 MM CODE 6560

0.47	C31	15.0	7.0	150	GPC16.5 474K100C31 TR24
0.68	C31	15.0	7.0	150	GPC16.5 684K100C31 TR24
1.0	C31	15.0	7.0	150	GPC16.5 105K100C31 TR24

160 VDC/100 VAC

CHIP LENGTH 7.3 MM CODE 2824

0.00047	K31	6.0	2.5	1000	GPC7.3 471K160K31 TR12
0.00068	K31	6.0	2.5	1000	GPC7.3 681K160K31 TR12
0.0010	K31	6.0	2.5	1000	GPC7.3 102K160K31 TR12
0.0015	K31	6.0	2.5	1000	GPC7.3 152K160K31 TR12
0.0022	K31	6.0	2.5	1000	GPC7.3 222K160K31 TR12
0.0033	K31	6.0	2.5	1000	GPC7.3 332K160K31 TR12
0.0047	K31	6.0	2.5	1000	GPC7.3 472K160K31 TR12
0.0068	K31	6.0	2.5	1000	GPC7.3 682K160K31 TR12
0.010	K33	6.0	3.0	1000	GPC7.3 103K160K31 TR12
0.015	K33	6.0	3.0	1000	GPC7.3 153K160K33 TR12
0.022	K35	6.0	3.5	1000	GPC7.3 223K160K35 TR12
0.033	K37	6.0	4.5	1000	GPC7.3 333K160K37 TR12

CHIP LENGTH 10.2 MM CODE 4036

0.0068	A31	9.1	5.5	800	GPC10.2 682K160A31 TR16
0.010	A31	9.1	5.5	800	GPC10.2 103K160A31 TR16
0.015	A31	9.1	5.5	800	GPC10.2 153K160A31 TR16
0.022	A31	9.1	5.5	800	GPC10.2 223K160A31 TR16
0.027	A31	9.1	5.5	800	GPC10.2 273K160A31 TR16
0.033	A31	9.1	5.5	800	GPC10.2 333K160A31 TR16
0.047	A31	9.1	5.5	800	GPC10.2 473K160A31 TR16
0.068	A31	9.1	5.5	800	GPC10.2 683K160A31 TR16
0.10	A31	9.1	5.5	800	GPC10.2 104K160A31 TR16

CHIP LENGTH 12.7 MM CODE 5045

0.15	B31	11.5	6.5	600	GPC12.7 154K160B31 TR24
0.22	B31	11.5	6.5	600	GPC12.7 224K160B31 TR24

CHIP LENGTH 16.5 MM CODE 6560

0.33	C31	15.0	7.0	250	GPC16.5 334K160C31 TR24
0.47	C31	15.0	7.0	250	GPC16.5 474K160C31 TR24
0.68	C31	15.0	7.0	250	GPC16.5 684K160C31 TR24

ARTICLE TABLE

Capacitance μF	Size code	Dimensions in mm ±0.2		Max dU/dt V/μs	Article code	Capacitance μF	Size code	Dimensions in mm ±0.2		Max dU/dt V/μs	Article code
B	H	B	H			B	H	B	H		
250 VDC/160 VAC						400 VDC/200 VAC					
CHIP LENGTH 7.3 MM CODE 2824						CHIP LENGTH 16.5 MM CODE 6560					
0.00047	K31	6.0	2.5	1200	GPC7.3 471K250K31 TR12	0.10	C31	15.0	7.0	450	GPC16.5 104K400C31 TR24
0.00068	K31	6.0	2.5	1200	GPC7.3 681K250K31 TR12	0.15	C31	15.0	7.0	450	GPC16.5 154K400C31 TR24
0.0010	K31	6.0	2.5	1200	GPC7.3 102K250K31 TR12	0.22	C31	15.0	7.0	450	GPC16.5 224K400C31 TR24
0.0015	K31	6.0	2.5	1200	GPC7.3 152K250K31 TR12	630 VDC/300 VAC					
0.0022	K31	6.0	2.5	1200	GPC7.3 222K250K31 TR12	CHIP LENGTH 7.3 MM CODE 2824					
0.0033	K31	6.0	2.5	1200	GPC7.3 332K250K31 TR12	0.00047	K31	6.0	2.5	2000	GPC7.3 471K630K31 TR12
0.0047	K31	6.0	2.5	1200	GPC7.3 472K250K31 TR12	0.00068	K31	6.0	2.5	2000	GPC7.3 681K630K31 TR12
0.0068	K33	6.0	3.0	1200	GPC7.3 682K250K33 TR12	0.0010	K31	6.0	2.5	2000	GPC7.3 102K630K31 TR12
0.010	K33	6.0	3.0	1200	GPC7.3 103K250K33 TR12	0.0015	K31	6.0	2.5	2000	GPC7.3 152K630K31 TR12
0.015	K35	6.0	3.5	1200	GPC7.3 153K250K35 TR12	0.0022	K33	6.0	3.0	2000	GPC7.3 222K630K33 TR12
0.022	K37	6.0	4.5	1200	GPC7.3 223K250K37 TR12	0.0033	K33	6.0	3.0	2000	GPC7.3 332K630K33 TR12
CHIP LENGTH 10.2 MM CODE 4036						0.0047	K35	6.0	3.5	2000	GPC7.3 472K630K35 TR12
0.0068	A31	9.1	5.5	1000	GPC10.2 682K250A31 TR16	0.0068	K37	6.0	4.5	2000	GPC7.3 682K630K37 TR12
0.010	A31	9.1	5.5	1000	GPC10.2 103K250A31 TR16	CHIP LENGTH 10.2 MM CODE 4036					
0.015	A31	9.1	5.5	1000	GPC10.2 153K250A31 TR16	0.0068	A31	9.1	5.5	1600	GPC10.2 682K630A31 TR16
0.022	A31	9.1	5.5	1000	GPC10.2 223K250A31 TR16	0.010	A31	9.1	5.5	1600	GPC10.2 103K630A31 TR16
0.027	A31	9.1	5.5	1000	GPC10.2 273K250A31 TR16	0.015	A31	9.1	5.5	1600	GPC10.2 153K630A31 TR16
0.033	A31	9.1	5.5	1000	GPC10.2 333K250A31 TR16	0.022	A31	9.1	5.5	1600	GPC10.2 223K630A31 TR16
0.047	A31	9.1	5.5	1000	GPC10.2 473K250A31 TR16	CHIP LENGTH 12.7 MM CODE 5045					
0.068	A31	9.1	5.5	1000	GPC10.2 683K250A31 TR16	0.0068	A31	9.1	5.5	1600	GPC10.2 682K630A31 TR16
CHIP LENGTH 12.7 MM CODE 5045						0.010	A31	9.1	5.5	1600	GPC10.2 103K630A31 TR16
0.10	B31	11.5	6.5	700	GPC12.7 104K250B31 TR24	0.015	A31	9.1	5.5	1600	GPC10.2 153K630A31 TR16
0.15	B31	11.5	6.5	700	GPC12.7 154K250B31 TR24	0.022	A31	9.1	5.5	1600	GPC10.2 223K630A31 TR16
CHIP LENGTH 16.5 MM CODE 6560						CHIP LENGTH 12.7 MM CODE 5045					
0.22	C31	15.0	7.0	350	GPC16.5 224K250C31 TR24	0.033	B31	11.5	6.5	1100	GPC12.7 333K630B31 TR24
0.33	C31	15.0	7.0	350	GPC16.5 3						