

DATA SHEET

KP 460 to 464

Polypropylene film foil capacitors

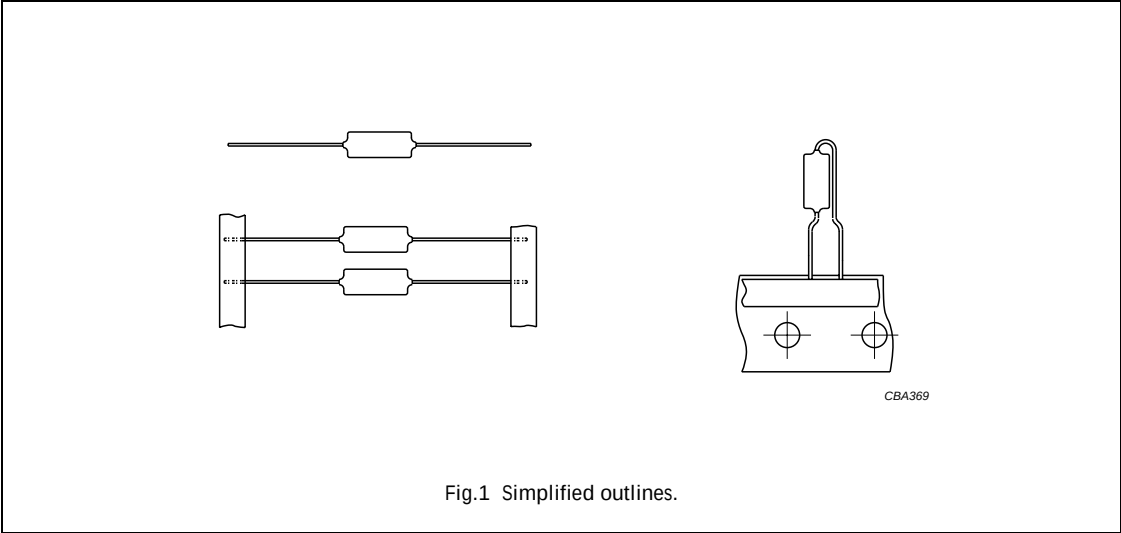
Product specification
Supersedes data of April 1999
File under BCcomponents, BC05

2001 Jun 22

Polypropylene film foil capacitors

KP 460 to 464

KP AXIAL EPOXY LACQUERED TYPE



FEATURES

- Supplied loose in box, taped on reel or unidirectional.
- Intermediate values are available of the E96 series.

APPLICATIONS

- In circuits where close tolerance, reliability and low losses are of prime importance, for example: tuned circuits, filter and timing networks.

DETAIL SPECIFICATION

For more detailed data and test requirements see “Type detail specification HQN-384-13/101”.

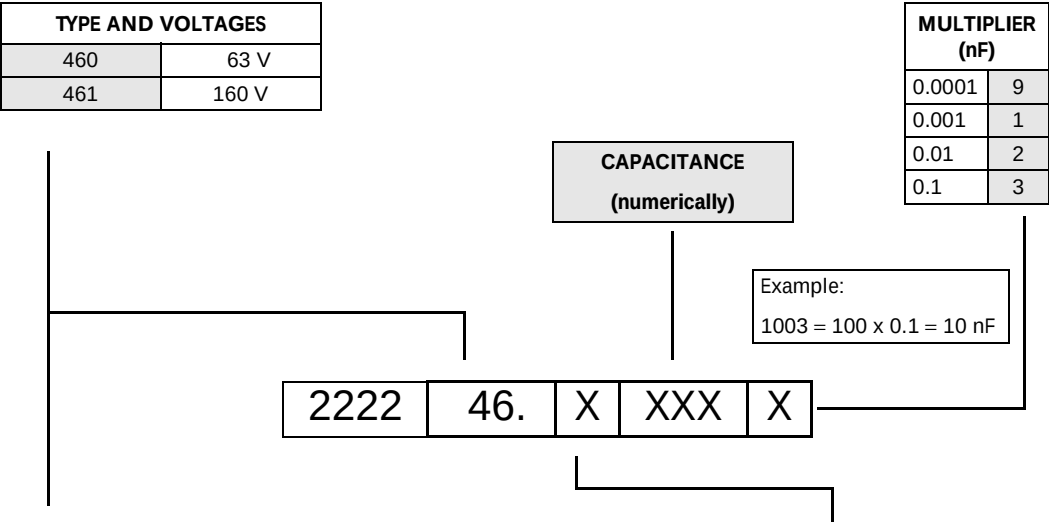
QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	47 to 62000 pF
Capacitance tolerance	±5% (E24 series); ±2% (E24, E48 series); ±1% (E24, E48, E96 series)
Rated (DC) voltage	63 V; 160 V; 250 V; 400 V; 630 V
Rated (AC) voltage	40 V; 63 V; 125 V; 160 V; 200 V
Climatic category	40/100/56
Rated temperature	85 °C
Maximum application temperature	100 °C
Reference specification	IEC 60384-13
Stability class for: 63; 160; 250 V versions 400; 630 V versions	class 1 class 2

Polypropylene film foil capacitors

KP 460 to 464

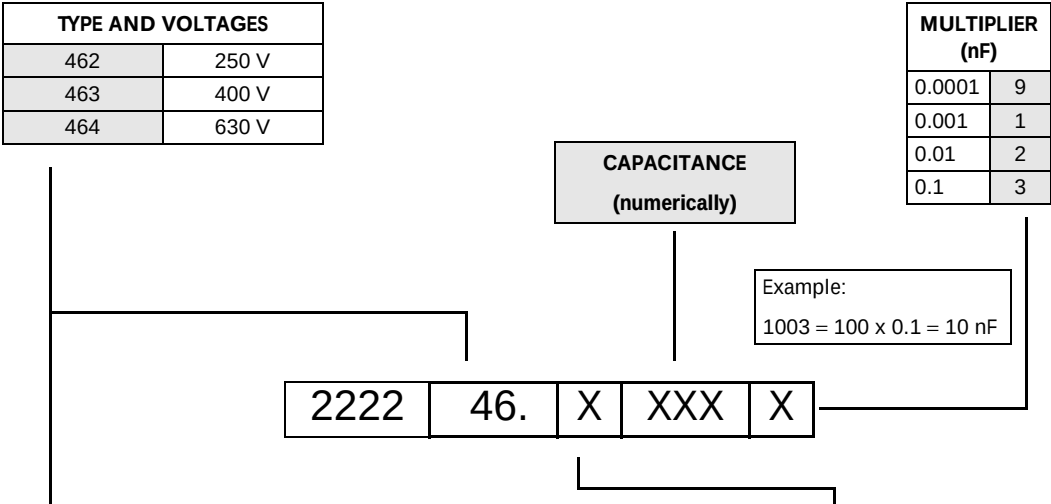
COMPOSITION OF CATALOGUE NUMBER



TYPE	PACKAGING	LEAD CONFIGURATION AND TAPE DISTANCE	PREFERRED TYPES		
			C-TOL	63 V	160 V
460	taped on reel	tape distance 63.5 mm	±1%	8	
			±2%	7	
461	taped on reel	tape distance 63.5 mm	±1%		8
			±2%		7
			ON REQUEST		
460	taped on reel	tape distance 63.5 mm	±5%	6	
	loose in box	lead length 30.0 or 28.0 mm	±1%	4	
			±2%	3	
			±5%	2	
	unidirectional		±1%	1	
			±2%	0	
461	taped on reel	tape distance 63.5 mm	±5%		6
	loose in box	lead length 30.0 or 28.0 mm	±1%		4
			±2%		3
			±5%		2
	unidirectional		±1%		1
			±2%		0

Polypropylene film foil capacitors

KP 460 to 464

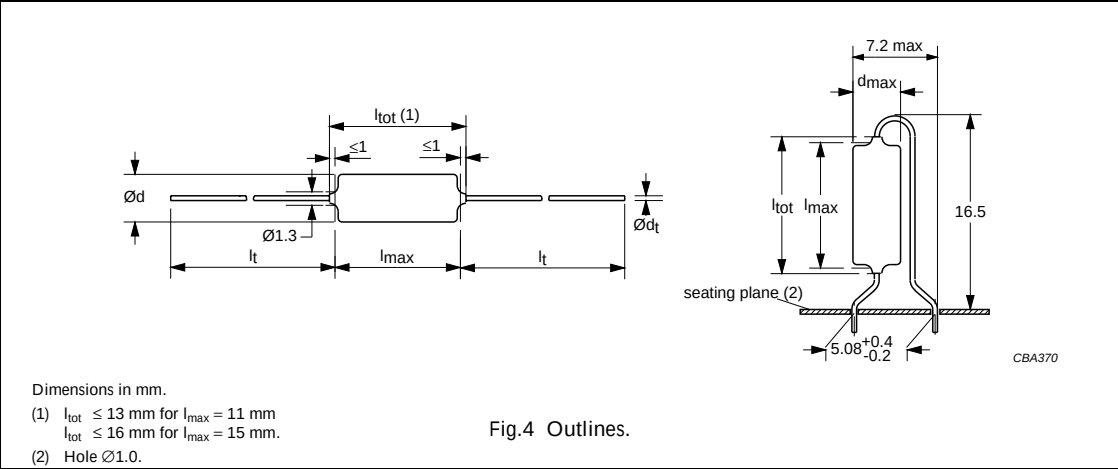


TYPE	PACKAGING	LEAD CONFIGURATION AND TAPE DISTANCE	PREFERRED TYPES			
			C-TOL	250 V	400 V	630 V
462	taped on reel	tape distance 63.5 mm	±1%	8		
			±2%	7		
463	taped on reel	tape distance 63.5 mm	±1%		8	
			±2%		7	
464	taped on reel	tape distance 63.5 mm	±1%			8
			±2%			7
				ON REQUEST		
462	taped on reel	tape distance 63.5 mm	±5%	6		
	loose in box	lead length 30.0 or 28.0 mm	±1%	4		
			±2%	3		
			±5%	2		
	unidirectional		±1%	1		
			±2%	0		
463	taped on reel	tape distance 63.5 mm	±5%		6	
	loose in box	lead length 30.0 or 28.0 mm	±1%		4	
			±2%		3	
			±5%		2	
	unidirectional		±1%		1	
			±2%		0	
464	taped on reel	tape distance 63.5 mm	±5%			6
	loose in box	lead length 30.0 or 28.0 mm	±1%			4
			±2%			3
			±5%			2
	unidirectional		±1%			1
			±2%			0

Polypropylene film foil capacitors

KP 460

KP 460 GENERAL DATA



Specific reference data for the 63 V DC capacitors

DESCRIPTION	VALUE	
	at 1 kHz	at 100 kHz
Tangent of loss angle:		
5000 pF < C ≤ 20000 pF	$\leq 5 \times 10^{-4}$	$\leq 15 \times 10^{-4}$
20000 pF < C ≤ 47000 pF	$\leq 5 \times 10^{-4}$	$\leq 25 \times 10^{-4}$
C > 47000 pF	$\leq 5 \times 10^{-4}$	$\leq 40 \times 10^{-4}$
Rated voltage pulse slope (dU/dt)R at 63 V (DC)	10000 V/μs	
R between leads; at 10 V; 1 minute	>100000 MΩ	
R between interconnected leads and case; 10 V; 1 minute	>100000 MΩ	
Withstanding (DC) voltage (cut off current 10 mA); rise time 100 V/s	126 V; 1 minute	
Withstanding (DC) voltage between leads and case	400 V; 1 minute	

Available 63 V DC versions

PACKAGING	C-tol	FIRST 8 DIGITS OF CATALOGUE NUMBER	ORDERING
Taped on reel	±1%	2222 460 8....	preferred
	±2%	2222 460 7....	preferred
	±5%	2222 460 6....	on request
Loose in box	±1%	2222 460 4....	on request
	±2%	2222 460 3....	on request
	±5%	2222 460 2....	on request
Unidirectional	±1%	2222 460 1....	on request
	±2%	2222 460 0....	on request

Available on request

PACKAGING	TAPE DISTANCE (mm)
Taped in ammpack	52.5
	63.5
Taped on reel	52.5

Polypropylene film foil capacitors

KP 460

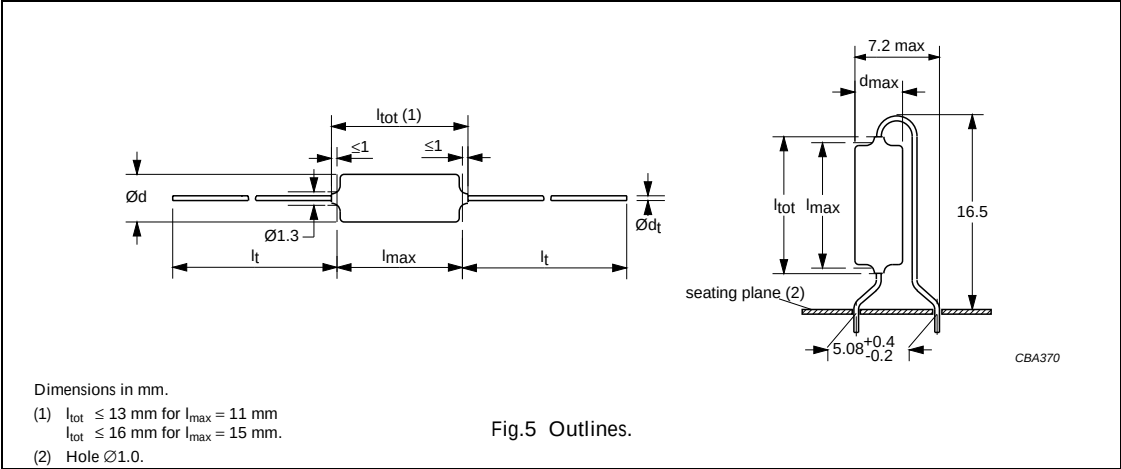
 $U_{Rdc} = 63 \text{ V}$; $U_{Rac} = 40 \text{ V}$

C (E 24) (pF)	DIMENSIONS d _{max} × l _{max} (mm)	MASS (g)	CATALOGUE NUMBER			
			TAPED ON REEL		UNIDIRECTIONAL	
			TAPE DISTANCE 63.5 mm			
			C-tol = ±2%	C-tol = ±1%	C-tol = ±2%	C-tol = ±1%
			catalogue number	last 5 digits	last 5 digits	last 5 digits
l _t = 30.0 mm; d _t = 0.60 ±0.06 mm						
6800	5.0 × 11.0	0.5	2222 460 7 6802	.. 8 6802	.. 0 6802	.. 1 6802
7500		0.5	2222 460 7 7502	.. 8 7502	.. 0 7502	.. 1 7502
8200		0.6	2222 460 7 8202	.. 8 8202	.. 0 8202	.. 1 8202
9100		0.6	2222 460 7 9102	.. 8 9102	.. 0 9102	.. 1 9102
l _t = 28.0 mm; d _t = 0.60 ±0.06 mm						
10000	6.0 × 15.0	0.6	2222 460 7 1003	.. 8 1003	—	—
11000		0.6	2222 460 7 1103	.. 8 1103		
12000		0.7	2222 460 7 1203	.. 8 1203		
13000		0.8	2222 460 7 1303	.. 8 1303		
15000		0.7	2222 460 7 1503	.. 8 1503		
16000		0.7	2222 460 7 1603	.. 8 1603		
18000		0.8	2222 460 7 1803	.. 8 1803		
20000		0.8	2222 460 7 2003	.. 8 2003		
22000		0.9	2222 460 7 2203	.. 8 2203		
24000	6.5 × 15.0	0.9	2222 460 7 2403	.. 8 2403	—	—
27000		1.0	2222 460 7 2703	.. 8 2703		
30000	7.0 × 15.0	1.1	2222 460 7 3003	.. 8 3003	—	—
33000		1.2	2222 460 7 3303	.. 8 3303		
36000		1.2	2222 460 7 3603	.. 8 3603		
39000	7.5 × 15.0	1.3	2222 460 7 3903	.. 8 3903	—	—
43000		1.4	2222 460 7 4303	.. 8 4303		
47000	8.0 × 15.0	1.5	2222 460 7 4703	.. 8 4703	—	—
51000		1.6	2222 460 7 5103	.. 8 5103		
56000	8.5 × 15.0	1.7	2222 460 7 5603	.. 8 5603	—	—
62000		1.8	2222 460 7 6203	.. 8 6203		

Polypropylene film foil capacitors

KP 461

KP 461 GENERAL DATA



Specific reference data for the 160 V DC capacitors

DESCRIPTION	VALUE	
	at 1 kHz	at 100 kHz
Tangent of loss angle:		
1000 pF < C ≤ 5000 pF	$\leq 5 \times 10^{-4}$	$\leq 10 \times 10^{-4}$
5000 pF < C ≤ 20000 pF	$\leq 5 \times 10^{-4}$	$\leq 15 \times 10^{-4}$
20000 pF < C ≤ 39000 pF	$\leq 5 \times 10^{-4}$	$\leq 25 \times 10^{-4}$
Rated voltage pulse slope (dU/dt)R at 160 V (DC)	10000 V/μs	
R between leads; at 100 V; 1 minute	>100000 MΩ	
R between interconnected leads and case; 100 V; 1 minute	>100000 MΩ	
Withstanding (DC) voltage (cut off current 10 mA); rise time 100 V/s	320 V; 1 minute	
Withstanding (DC) voltage between leads and case	400 V; 1 minute	

Available 160 V DC versions

PACKAGING	C-tol	FIRST 8 DIGITS OF CATALOGUE NUMBER	ORDERING
Taped on reel	±1%	2222 461 8....	preferred
	±2%	2222 461 7....	preferred
	±5%	2222 461 6....	on request
Loose in box	±1%	2222 461 4....	on request
	±2%	2222 461 3....	on request
	±5%	2222 461 2....	on request
Unidirectional	±1%	2222 461 1....	on request
	±2%	2222 461 0....	on request

Available on request

PACKAGING	TAPE DISTANCE (mm)
Taped in ammpack	52.5
	63.5
Taped on reel	52.5

Polypropylene film foil capacitors

KP 461

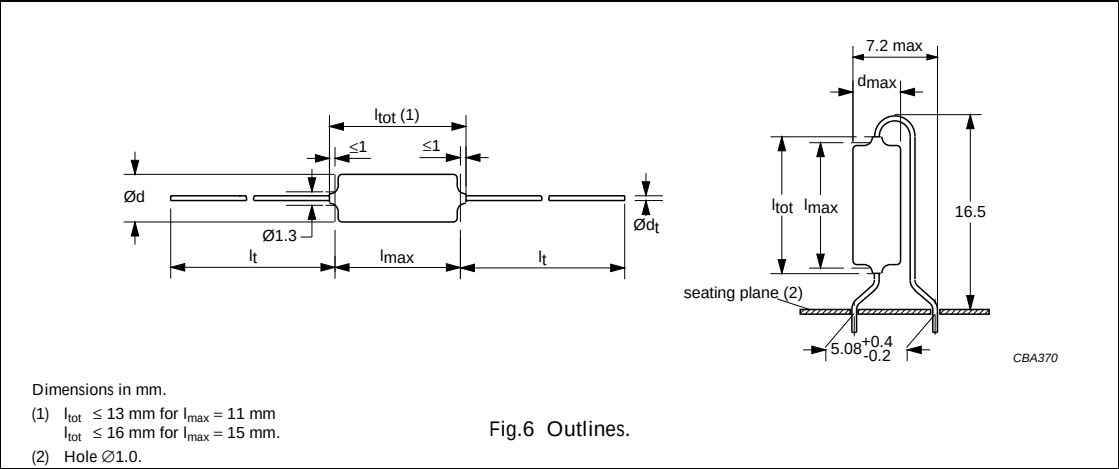
 $U_{Rdc} = 160 \text{ V}$; $U_{Rac} = 63 \text{ V}$

C (E 24) (pF)	DIMENSIONS $d_{\max} \times l_{\max}$ (mm)	MASS (g)	CATALOGUE NUMBER			
			TAPED ON REEL		UNIDIRECTIONAL	
			TAPE DISTANCE 63.5 mm			
			C-tol = $\pm 2\%$	C-tol = $\pm 1\%$	C-tol = $\pm 2\%$	C-tol = $\pm 1\%$
			catalogue number	last 5 digits	last 5 digits	last 5 digits
$l_t = 30.0 \text{ mm}; d_t = 0.60 \pm 0.06 \text{ mm}$						
3600	5.0×11.0	0.5	2222 461 7 3602	.. 8 3602	.. 0 3602	.. 1 3602
3900		0.5	2222 461 7 3902	.. 8 3902	.. 0 3902	.. 1 3902
4300		0.5	2222 461 7 4302	.. 8 4302	.. 0 4302	.. 1 4302
4700		0.5	2222 461 7 4702	.. 8 4702	.. 0 4702	.. 1 4702
5100		0.5	2222 461 7 5102	.. 8 5102	.. 0 5102	.. 1 5102
5600		0.5	2222 461 7 5602	.. 8 5602	.. 0 5602	.. 1 5602
6200		0.6	2222 461 7 6202	.. 8 6202	.. 0 6202	.. 1 6202
$l_t = 28.0 \text{ mm}; d_t = 0.60 \pm 0.06 \text{ mm}$						
6800	6.0×15.0	0.4	2222 461 7 6802	.. 8 6802	—	—
7500		0.7	2222 461 7 7502	.. 8 7502		
8200		0.6	2222 461 7 8202	.. 8 8202		
9100		0.6	2222 461 7 9102	.. 8 9102		
10000		0.7	2222 461 7 1003	.. 8 1003		
11000		0.7	2222 461 7 1103	.. 8 1103		
12000		0.7	2222 461 7 1203	.. 8 1203		
13000		0.8	2222 461 7 1303	.. 8 1303		
15000	0.8	2222 461 7 1503	.. 8 1503			
16000	6.5×15.0	0.9	2222 461 7 1603	.. 8 1603	—	—
18000		0.9	2222 461 7 1803	.. 8 1803		
20000		1.0	2222 461 7 2003	.. 8 2003		
22000	7.0×15.0	1.1	2222 461 7 2203	.. 8 2203	—	—
24000		1.1	2222 461 7 2403	.. 8 2403		
27000	7.5×15.0	1.2	2222 461 7 2703	.. 8 2703	—	—
30000	8.0×15.0	1.3	2222 461 7 3003	.. 8 3003	—	—
33000		1.4	2222 461 7 3303	.. 8 3303		
36000	8.5×15.0	1.5	2222 461 7 3603	.. 8 3603	—	—
39000		1.6	2222 461 7 3903	.. 8 3903		

Polypropylene film foil capacitors

KP 462

KP 462 GENERAL DATA



Specific reference data for the 250 V DC capacitors

DESCRIPTION	VALUE	
	at 1 kHz	at 100 kHz
Tangent of loss angle:		
1 000 pF < C ≤ 5000 pF	$\leq 5 \times 10^{-4}$	$\leq 10 \times 10^{-4}$
5 000 pF < C ≤ 20000 pF	$\leq 5 \times 10^{-4}$	$\leq 15 \times 10^{-4}$
20 000 pF < C ≤ 22000 pF	$\leq 5 \times 10^{-4}$	$\leq 25 \times 10^{-4}$
Rated voltage pulse slope (dU/dt)R at 250 V (DC)	10000 V/μs	
R between leads; at 100 V; 1 minute	>100000 MΩ	
R between interconnected leads and case; 100 V; 1 minute	>100000 MΩ	
Withstanding (DC) voltage (cut off current 10 mA); rise time 100 V/s	500 V; 1 minute	
Withstanding (DC) voltage between leads and case	500 V; 1 minute	

Available 250 V DC versions

PACKAGING	C-tol	FIRST 8 DIGITS OF CATALOGUE NUMBER	ORDERING
Taped on reel	±1%	2222 462 8....	preferred
	±2%	2222 462 7....	preferred
	±5%	2222 462 6....	on request
Loose in box	±1%	2222 462 4....	on request
	±2%	2222 462 3....	on request
	±5%	2222 462 2....	on request
Unidirectional	±1%	2222 462 1....	on request
	±2%	2222 462 0....	on request

Available on request

PACKAGING	TAPE DISTANCE (mm)
Taped in ammpack	52.5
	63.5
Taped on reel	52.5

Polypropylene film foil capacitors

KP 462

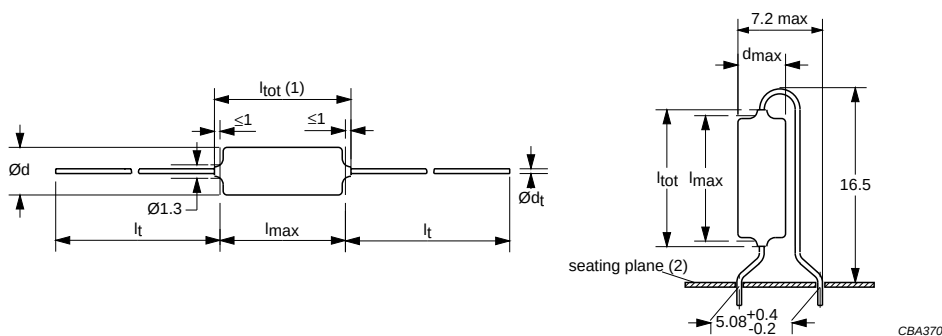
 $U_{Rdc} = 250 \text{ V}$; $U_{Rac} = 125 \text{ V}$

C (E 24) (pF)	DIMENSIONS $d_{\max} \times l_{\max}$ (mm)	MASS (g)	CATALOGUE NUMBER			
			TAPED ON REEL		UNIDIRECTIONAL	
			TAPE DISTANCE 63.5 mm			
			C-tol = $\pm 2\%$	C-tol = $\pm 1\%$	C-tol = $\pm 2\%$	C-tol = $\pm 1\%$
			catalogue number	last 5 digits	last 5 digits	last 5 digits
$l_t = 30.0$ mm; $d_t = 0.60 \pm 0.06$ mm						
1200	5.0×11.0	0.5	2222 462 7 1202	.. 8 1202	.. 0 1202	.. 1 1202
1300		0.5	2222 462 7 1302	.. 8 1302	.. 0 1302	.. 1 1302
1500		0.4	2222 462 7 1502	.. 8 1502	.. 0 1502	.. 1 1502
1600		0.5	2222 462 7 1602	.. 8 1602	.. 0 1602	.. 1 1602
1800		0.6	2222 462 7 1802	.. 8 1802	.. 0 1802	.. 1 1802
2000		0.6	2222 462 7 2002	.. 8 2002	.. 0 2002	.. 1 2002
2200		0.5	2222 462 7 2202	.. 8 2202	.. 0 2202	.. 1 2202
2400		0.5	2222 462 7 2402	.. 8 2402	.. 0 2402	.. 1 2402
2700		0.5	2222 462 7 2702	.. 8 2702	.. 0 2702	.. 1 2702
3000		0.5	2222 462 7 3002	.. 8 3002	.. 0 3002	.. 1 3002
3300		0.5	2222 462 7 3302	.. 8 3302	.. 0 3302	.. 1 3302
$l_t = 28.0$ mm; $d_t = 0.60 \pm 0.06$ mm						
3600	6.0×15.0	0.5	2222 462 7 3602	.. 8 3602	—	—
3900		0.5	2222 462 7 3902	.. 8 3902		
4300		0.6	2222 462 7 4302	.. 8 4302		
4700		0.6	2222 462 7 4702	.. 8 4702		
5100		0.6	2222 462 7 5102	.. 8 5102		
5600		0.6	2222 462 7 5602	.. 8 5602		
6200		0.7	2222 462 7 6202	.. 8 6202		
6800		0.7	2222 462 7 6802	.. 8 6802		
7500		0.7	2222 462 7 7502	.. 8 7502		
8200	6.5×15.0	0.8	2222 462 7 8202	.. 8 8202	—	—
9100		0.8	2222 462 7 9102	.. 8 9102		
10000		0.9	2222 462 7 1003	.. 8 1003		
11000	7.0×15.0	0.9	2222 462 7 1103	.. 8 1103	—	—
12000		1.0	2222 462 7 1203	.. 8 1203		
13000		1.0	2222 462 7 1303	.. 8 1303		
15000	7.5×15.0	1.1	2222 462 7 1503	.. 8 1503	—	—
16000		1.2	2222 462 7 1603	.. 8 1603		
18000	8.0×15.0	1.3	2222 462 7 1803	.. 8 1803	—	—
20000	8.5×15.0	1.4	2222 462 7 2003	.. 8 2003	—	—
22000		1.5	2222 462 7 2203	.. 8 2203		

Polypropylene film foil capacitors

KP 463

KP 463 GENERAL DATA



Dimensions in mm.

- (1) $l_{\text{tot}} \leq 13 \text{ mm}$ for $l_{\text{max}} = 11 \text{ mm}$
 $l_{\text{tot}} \leq 16 \text{ mm}$ for $l_{\text{max}} = 15 \text{ mm}$.
- (2) Hole $\varnothing 1.0$.

Fig.7 Outlines.

Specific reference data for the 400 V DC capacitors

DESCRIPTION	VALUE		
Tangent of loss angle: C ≤ 1000 pF 1 000 pF < C ≤ 5000 pF	at 1 kHz ≤5 × 10 ⁻⁴ ≤5 × 10 ⁻⁴	at 100 kHz – ≤10 × 10 ⁻⁴	at 1MHz ⁽¹⁾ ≤10 × 10 ⁻⁴ –
Rated voltage pulse slope (dU/dt)R at 400 V (DC)	10000 V/μs		
R between leads; at 100 V; 1 minute	>100000 MΩ		
R between interconnected leads and case; 100 V; 1 minute	>100000 MΩ		
Withstanding (DC) voltage (cut off current 10 mA); rise time 100 V/s	800 V; 1 minute		
Withstanding (DC) voltage between leads and case	800 V; 1 minute		

Note

1. For unidirectional capacitors $\leq 13 \times 10^{-4}$.

Available 400 V DC versions

PACKAGING	C-tol	FIRST 8 DIGITS OF CATALOGUE NUMBER	ORDERING
Taped on reel; notes	±1%	2222 463 8....	preferred
	±2%	2222 463 7....	preferred
	±5%	2222 463 6....	on request
Loose in box	±1%	2222 463 4....	on request
	±2%	2222 463 3....	on request
	±5%	2222 463 2....	on request
Unidirectional	±1%	2222 463 1....	on request
	±2%	2222 463 0....	on request

Available on request

PACKAGING	TAPE DISTANCE (mm)
Taped in ammopack	52.5
	63.5
Taped on reel	52.5

Polypropylene film foil capacitors

KP 463

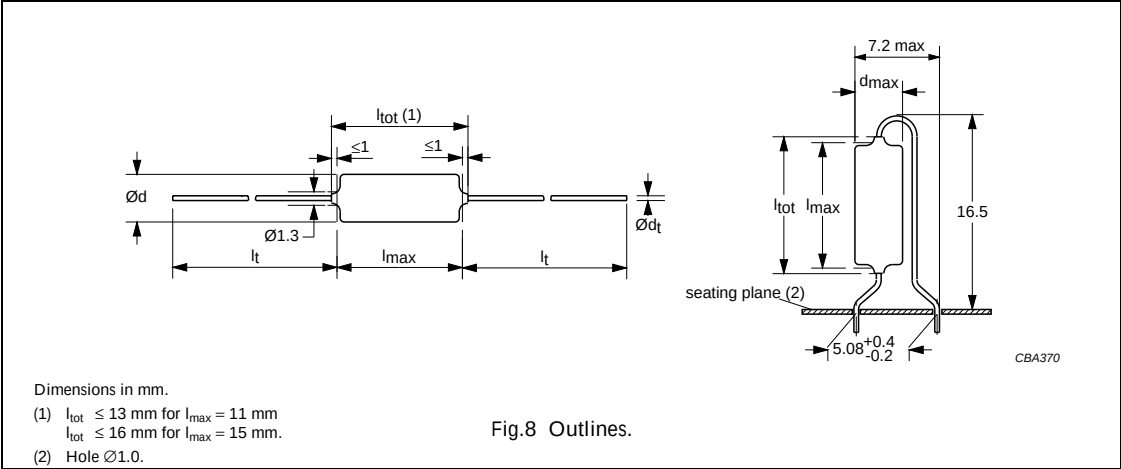
 $U_{Rdc} = 400 \text{ V}$; $U_{Rac} = 160 \text{ V}$

C (E 24) (pF)	DIMENSIONS $d_{\max} \times l_{\max}$ (mm)	MASS (g)	CATALOGUE NUMBER			
			TAPED ON REEL		UNIDIRECTIONAL	
			TAPE DISTANCE 63.5 mm			
			C-tol = $\pm 2\%$	C-tol = $\pm 1\%$	C-tol = $\pm 2\%$	C-tol = 1%
			catalogue number	last 5 digits	last 5 digits	last 5 digits
$l_t = 30.0 \text{ mm}$; $d_t = 0.60 \pm 0.06 \text{ mm}$						
620	5.0×11.0	0.5	2222 463 76201	.. 86201	.. 06201	.. 16201
680		0.5	2222 463 76801	.. 86801	.. 06801	.. 16801
750		0.5	2222 463 77501	.. 87501	.. 07501	.. 17501
820		0.5	2222 463 78201	.. 88201	.. 08201	.. 18201
910		0.5	2222 463 79101	.. 89101	.. 09101	.. 19101
1000		0.5	2222 463 71002	.. 81002	.. 01002	.. 11002
1100		0.5	2222 463 71102	.. 81102	.. 01102	.. 11102
$l_t = 28.0 \text{ mm}$; $d_t = 0.60 \pm 0.06 \text{ mm}$						
1200	6.0×15.0	0.5	2222 463 71202	.. 81202	—	—
1300		0.5	2222 463 71302	.. 81302		
1500		0.5	2222 463 71502	.. 81502		
1600		0.5	2222 463 71602	.. 81602		
1800		0.5	2222 463 71802	.. 81802		
2000		0.5	2222 463 72002	.. 82002		
2200	6.5×15.0	0.5	2222 463 72202	.. 82202	—	—
2400		0.5	2222 463 72402	.. 82402		
2700		0.6	2222 463 72702	.. 82702		
3000		0.7	2222 463 73002	.. 83002		
3300	7.0×15.0	0.7	2222 463 73302	.. 83302	—	—
3600		0.7	2222 463 73602	.. 83602		
3900		0.8	2222 463 73902	.. 83902		
4300	7.5×15.0	0.8	2222 463 74302	.. 84302	—	—
4700		0.9	2222 463 74702	.. 84702		
5100		0.9	2222 463 75102	.. 85102		
5600	8.0×15.0	1.0	2222 463 75602	.. 85602	—	—
6200		1.0	2222 463 76202	.. 86202		
6800	8.5×15.0	1.1	2222 463 76802	.. 86802	—	—
7500		1.2	2222 463 77502	.. 87502		
8200		1.3	2222 463 78202	.. 88202		

Polypropylene film foil capacitors

KP 464

KP 464 GENERAL DATA



Specific reference data for the 630 V DC capacitors

DESCRIPTION	VALUE	
	at 1 kHz	at 1 MHz ⁽¹⁾
Tangent of loss angle: C ≤ 560 pF	≤ 5 × 10 ⁻⁴	≤ 10 × 10 ⁻⁴
Rated voltage pulse slope (dU/dt)R at 630 V (DC)	10000 V/μs	
R between leads; at 500 V; 1 minute	>100000 MΩ	
R between interconnected leads and case; 500 V; 1 minute	>100000 MΩ	
Withstanding (DC) voltage (cut off current 10 mA); rise time 100 V/s	1260 V; 1 minute	
Withstanding (DC) voltage between leads and case	1260 V; 1 minute	

Note

1. For unidirectional capacitors ≤ 13 × 10⁻⁴.

Available 630 V DC versions

PACKAGING	C-tol	FIRST 8 DIGITS OF CATALOGUE NUMBER	ORDERING
Taped on reel	±1%	2222 464 8....	preferred
	±2%	2222 464 7....	preferred
	±5%	2222 464 6....	on request
Loose in box	±1%	2222 464 4....	on request
	±2%	2222 464 3....	on request
	±5%	2222 464 2....	on request
Unidirectional	±1%	2222 464 1....	on request
	±2%	2222 464 0....	on request

Available on request

PACKAGING	TAPE DISTANCE (mm)
Taped in ammopack	52.5
	63.5
Taped on reel	52.5

Polypropylene film foil capacitors

KP 464

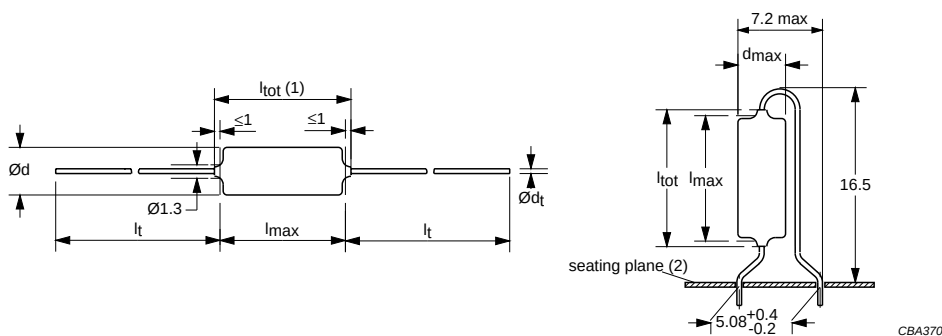
 $U_{Rdc} = 630 \text{ V}$; $U_{Rac} = 200 \text{ V}$

C (E 24) (pF)	DIMENSIONS $d_{\max} \times l_{\max}$ (mm)	MASS (g)	CATALOGUE NUMBER			
			TAPED ON REEL		UNIDIRECTIONAL	
			TAPE DISTANCE 63.5 mm			
			C-tol = $\pm 2\%$	C-tol = $\pm 1\%$	C-tol = $\pm 2\%$	C-tol = $\pm 1\%$
			catalogue number	last 5 digits	last 5 digits	last 5 digits
$l_t = 30.0 \text{ mm}$; $d_t = 0.60 \pm 0.06 \text{ mm}$						
47	5.0×11.0	0.4	2222 464 74709	.. 84709	.. 04709	.. 14709
51		0.4	2222 464 75109	.. 85109	.. 05109	.. 15109
56		0.4	2222 464 75609	.. 85609	.. 05609	.. 15609
62		0.4	2222 464 76209	.. 86209	.. 06209	.. 16209
68		0.4	2222 464 76809	.. 86809	.. 06809	.. 16809
75		0.4	2222 464 77509	.. 87509	.. 07509	.. 17509
82		0.4	2222 464 78209	.. 88209	.. 08209	.. 18209
91		0.4	2222 464 79109	.. 89109	.. 09109	.. 19109
100		0.4	2222 464 71001	.. 81001	.. 01001	.. 11001
110		0.4	2222 464 71101	.. 81101	.. 01101	.. 11101
120		0.4	2222 464 71201	.. 81201	.. 01201	.. 11201
130		0.5	2222 464 71301	.. 81301	.. 01301	.. 11301
150		0.4	2222 464 71501	.. 81501	.. 01501	.. 11501
160		0.4	2222 464 71601	.. 81601	.. 01601	.. 11601
180		0.5	2222 464 71801	.. 81801	.. 01801	.. 11801
200		0.5	2222 464 72001	.. 82001	.. 02001	.. 12001
220		0.6	2222 464 72201	.. 82201	.. 02201	.. 12201
240		0.6	2222 464 72401	.. 82401	.. 02401	.. 12401
270		0.6	2222 464 72701	.. 82701	.. 02701	.. 12701
300		0.7	2222 464 73001	.. 83001	.. 03001	.. 13001
330		0.4	2222 464 73301	.. 83301	.. 03301	.. 13301
360		0.4	2222 464 73601	.. 83601	.. 03601	.. 13601
390		0.5	2222 464 73901	.. 83901	.. 03901	.. 13901
430		0.5	2222 464 74301	.. 84301	.. 04301	.. 14301
470		0.5	2222 464 74701	.. 84701	.. 04701	.. 14701
510		0.5	2222 464 75101	.. 85101	.. 05101	.. 15101
560		0.5	2222 464 75601	.. 85601	.. 05601	.. 15601

Polypropylene film foil capacitors

KP 464

KP 464 GENERAL DATA



Dimensions in mm.

- (1) $l_{\text{tot}} \leq 13 \text{ mm}$ for $l_{\text{max}} = 11 \text{ mm}$
 $l_{\text{tot}} \leq 16 \text{ mm}$ for $l_{\text{max}} = 15 \text{ mm}$.
- (2) Hole $\varnothing 1.0$.

Fig.9 Outlines.

Specific reference data for the 630 V DC capacitors

DESCRIPTION	VALUE		
Tangent of loss angle:	at 1 kHz	at 100 kHz	at 1 MHz
C ≤ 1000 pF	≤5 × 10 ⁻⁴	–	≤10 × 10 ⁻⁴
1 000 pF < C ≤ 4700 pF	≤5 × 10 ⁻⁴	≤15 × 10 ⁻⁴	–
Rated voltage pulse slope (dU/dt)R at 630 V (DC)	10000 V/μs		
R between leads; at 500 V; 1 minute	>100000 MΩ		
R between interconnected leads and case; 500 V; 1 minute	>100000 MΩ		
Withstanding (DC) voltage (cut off current 10 mA); rise time 100 V/s	1260 V; 1 minute		
Withstanding (DC) voltage between leads and case	1260 V; 1 minute		

Available 630 V DC versions

PACKAGING	C-tol	FIRST 8 DIGITS OF CATALOGUE NUMBER	ORDERING
Taped on reel	±1%	2222 464 8....	preferred
	±2%	2222 464 7....	preferred
	±5%	2222 464 6....	on request
Loose in box	±1%	2222 464 4....	on request
	±2%	2222 464 3....	on request
	±5%	2222 464 2....	on request
Unidirectional	±1%	2222 464 1....	on request
	±2%	2222 464 0....	on request

Available on request

PACKAGING	TAPE DISTANCE (mm)
Taped in ammopack	52.5
	63.5
Taped on reel	52.5

Polypropylene film foil capacitors

KP 460 to 464

 $U_{Rdc} = 630 \text{ V}$; $U_{Rac} = 200 \text{ V}$

C (E 24) (pF)	DIMENSIONS $d_{\max} \times l_{\max}$ (mm)	MASS (g)	CATALOGUE NUMBER	
			TAPED ON REEL	
			TAPE DISTANCE 63.5 mm	
			C-tol = $\pm 2\%$	C-tol = $\pm 1\%$
			catalogue number	last 5 digits
l _t = 28.0 mm; d _t = 0.60 ±0.06 mm				
620	6.0 × 15.0	0.5	2222 464 7 6201	.. 8 6201
680		0.5	2222 464 7 6801	.. 8 6801
750		0.5	2222 464 7 7501	.. 8 7501
820		0.5	2222 464 7 8201	.. 8 8201
910		0.5	2222 464 7 9101	.. 8 9101
1000		0.5	2222 464 7 1002	.. 8 1002
1100		0.5	2222 464 7 1102	.. 8 1102
1200		0.5	2222 464 7 1202	.. 8 1202
1300	6.5 × 15.0	0.6	2222 464 7 1302	.. 8 1302
1500		0.6	2222 464 7 1502	.. 8 1502
1600		0.7	2222 464 7 1602	.. 8 1602
1800		0.7	2222 464 7 1802	.. 8 1802
2000	7.0 × 15.0	0.8	2222 464 7 2002	.. 8 2002
2200		0.9	2222 464 7 2202	.. 8 2202
2400		0.9	2222 464 7 2402	.. 8 2402
2700	7.5 × 15.0	0.9	2222 464 7 2702	.. 8 2702
3000		1.0	2222 464 7 3002	.. 8 3002
3300	8.0 × 15.0	1.1	2222 464 7 3302	.. 8 3302
3600		1.2	2222 464 7 3602	.. 8 3602
3900		1.3	2222 464 7 3902	.. 8 3902
4300	8.5 × 15.0	1.4	2222 464 7 4302	.. 8 4302
4700		1.5	2222 464 7 4702	.. 8 4702

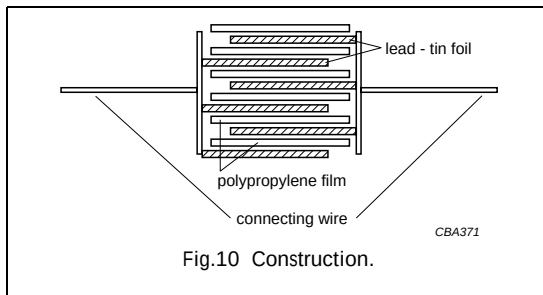
Polypropylene film foil capacitors

KP 460 to 464

CONSTRUCTION

Description

- Low-inductive wound cell of metal foil and a polypropylene film
- Protected by a hard, water-repellent solvent-resistant blue epoxy lacquer
- Axial iron leads, solder-coated.



Mounting

NORMAL USE

The capacitors are suitable for vertical or horizontal mounting on printed-circuit boards. The capacitors packed on bandoliers are designed for mounting on printed-circuit boards by means of automatic insertion machines.

SPECIFIC METHOD OF MOUNTING TO WITHSTAND VIBRATION AND SHOCK

The capacitors shall be mechanically fixed by the leads.

SOLDERING CONDITIONS

The capacitance stability is dependent on the maximum temperature the capacitor reaches during soldering. Figure 11 shows the typical effect of $\Delta C/C$ as a function of soldering time under the worst possible mounting conditions (horizontal on the PCB, minimum possible pitch) and with 80 °C preheating.

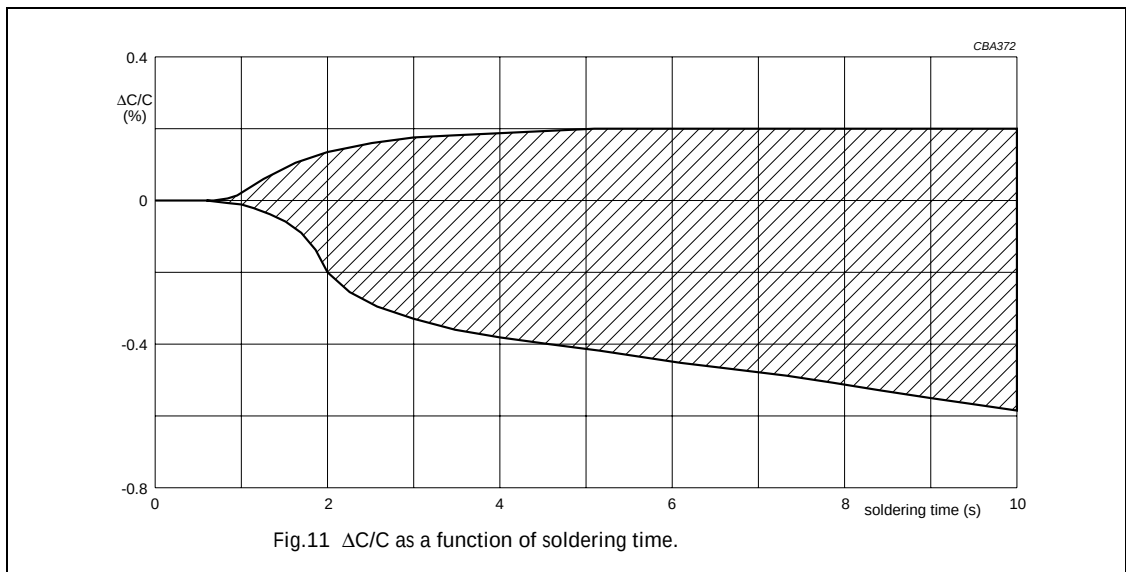
Storage temperature

- Storage temperature: $T_{stg} = -25$ to $+40$ °C with RH maximum 80% without condensation.

RATINGS AND CHARACTERISTICS REFERENCE CONDITIONS

Unless otherwise specified, all electrical values apply to an ambient free air temperature of 23 ± 1 °C, an atmospheric pressure of 86 to 106 kPa and a relative humidity of $50 \pm 2\%$.

For reference testing, a conditioning period shall be applied over 96 ± 4 hours by heating the products in a circulating air oven at the rated temperature and a relative humidity not exceeding 20%.



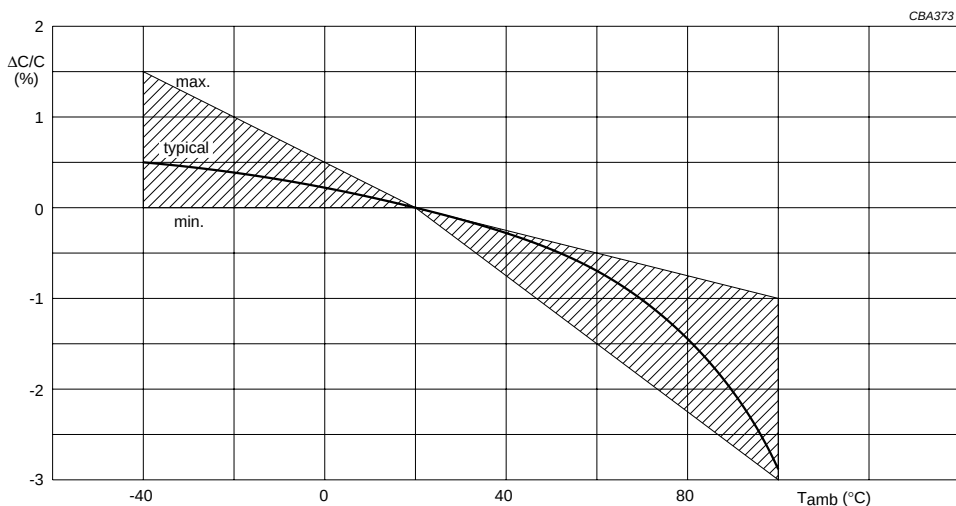
Polypropylene film foil capacitors

KP 460 to 464

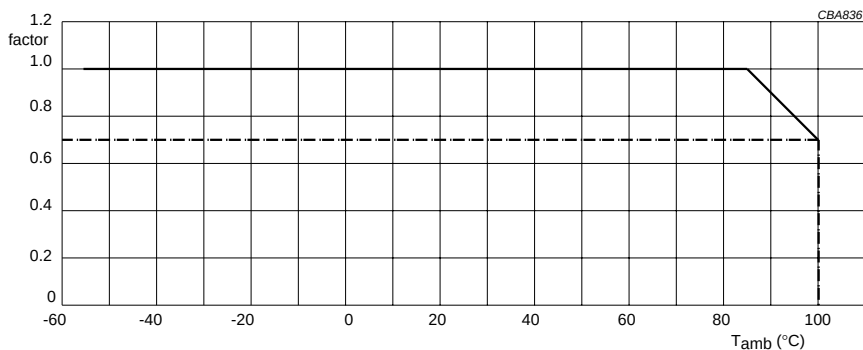
CHARACTERISTICS

Capacitance

- Temperature coefficient:
 - between -40 and $+20$ °C for $C \leq 1000$ pF: $-(125 \pm 125) \times 10^{-6}/K$
 - between -40 and $+20$ °C for $C > 1000$ pF: $-(125 \pm 60) \times 10^{-6}/K$
 - between $+20$ and $+100$ °C: $-(250 \pm 120) \times 10^{-6}/K$.



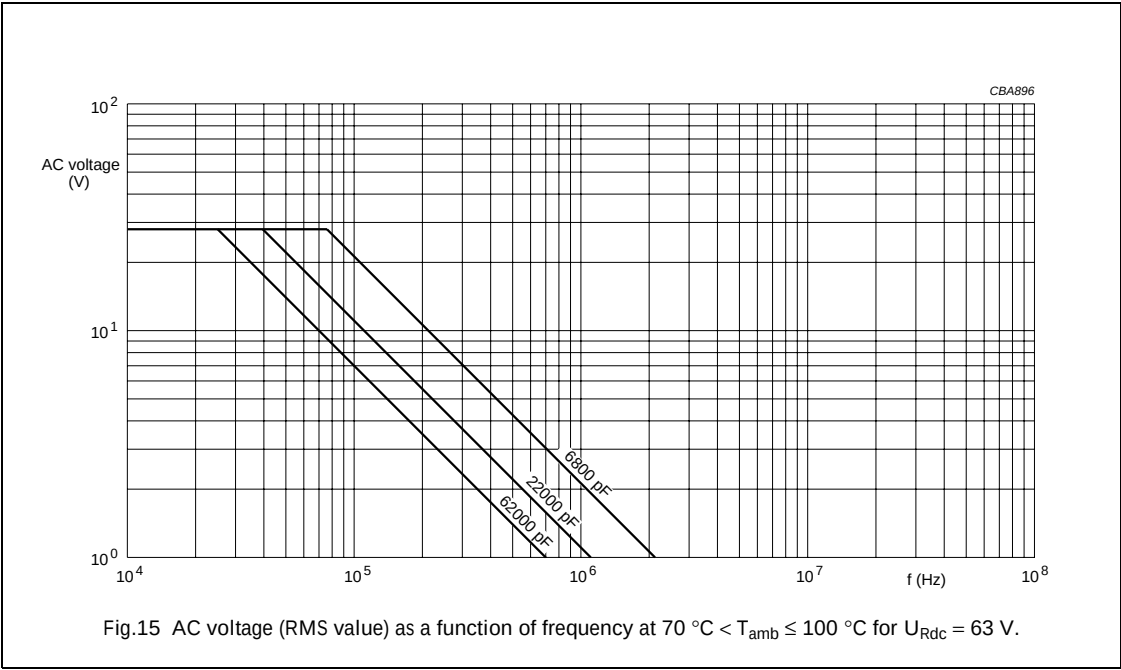
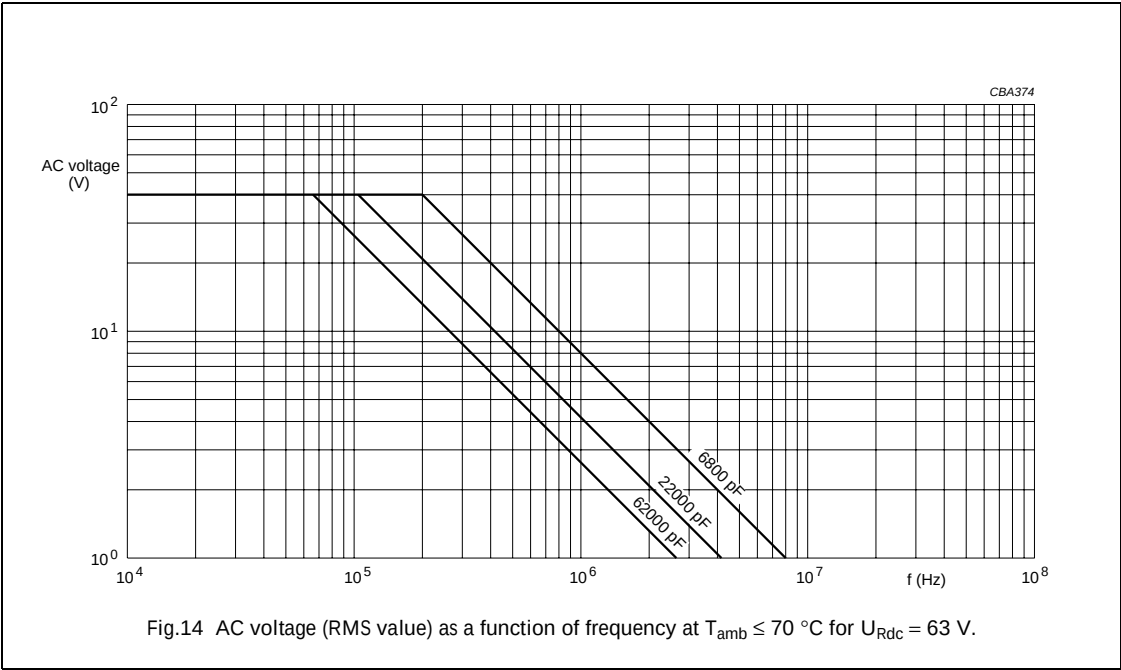
Maximum DC voltage as a function of temperature



Polypropylene film foil capacitors

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Maximum RMS voltage (sinewave) as a function of frequency



Polypropylene film foil capacitors

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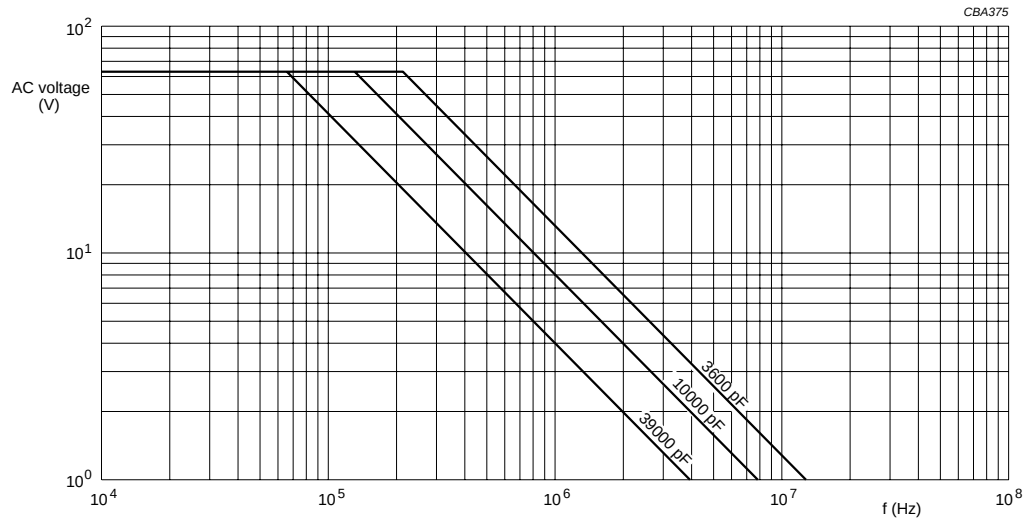


Fig.16 AC voltage (RMS value) as a function of frequency at T_{amb} ≤ 70 °C for U_{Rdc} = 160 V.

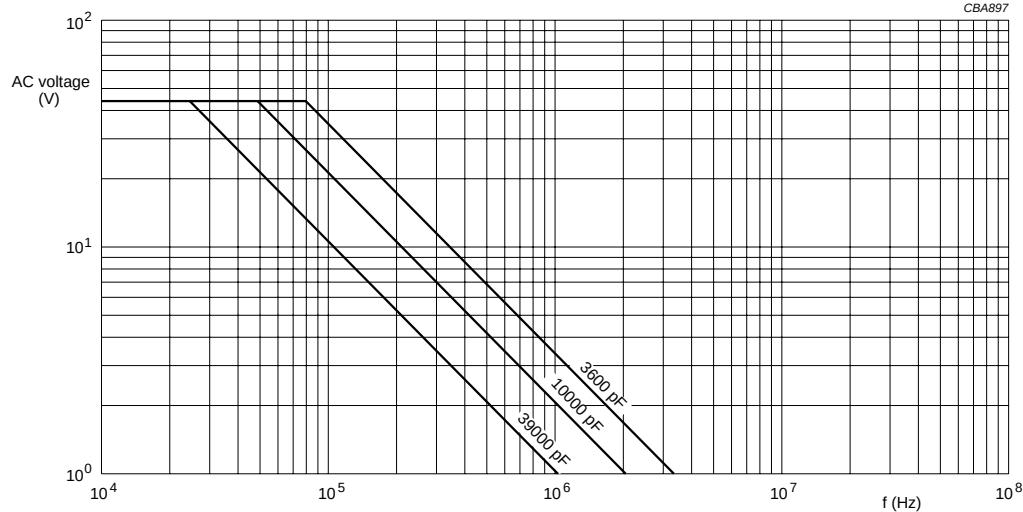
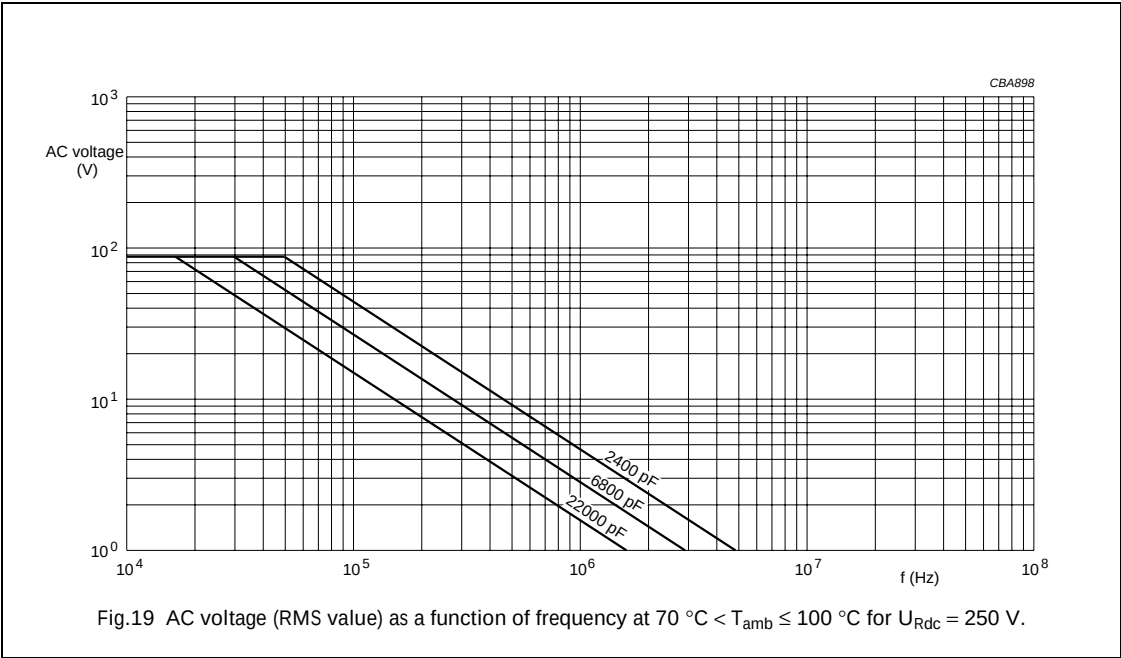
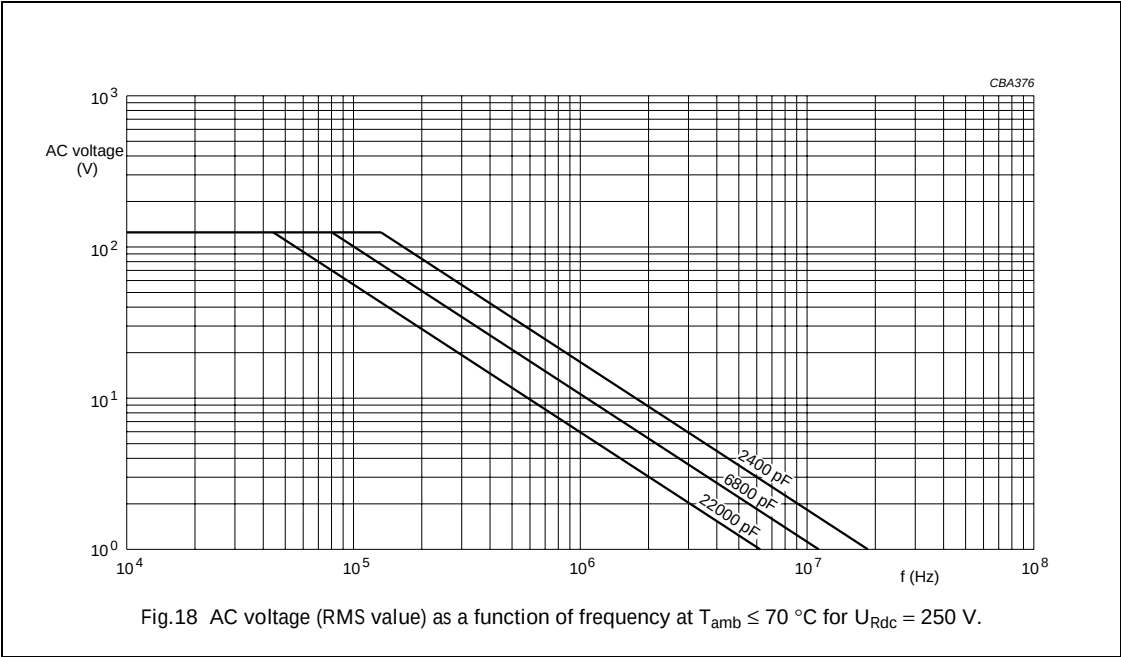


Fig.17 AC voltage (RMS value) as a function of frequency at 70 °C < T_{amb} ≤ 100 °C for U_{Rdc} = 160 V.

Polypropylene film foil capacitors

KP 460 to 464



Polypropylene film foil capacitors

KP 460 to 464

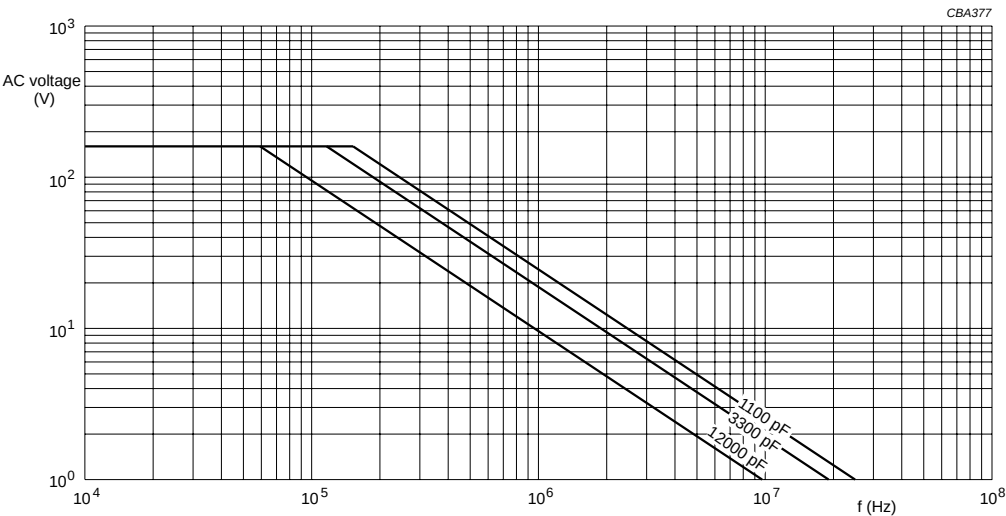


Fig.20 AC voltage (RMS value) as a function of frequency at $T_{amb} \leq 70\text{ }^{\circ}\text{C}$ for $U_{Rdc} = 400\text{ V}$.

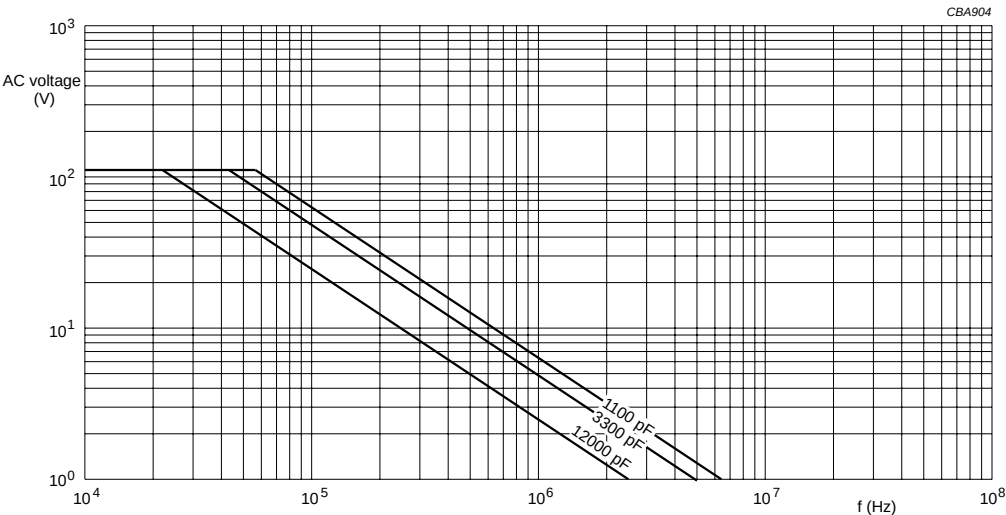
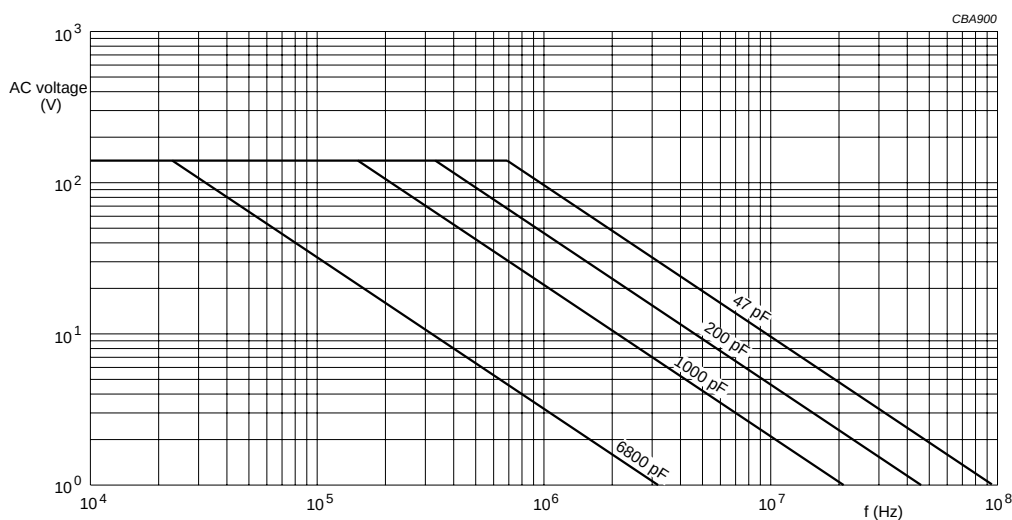
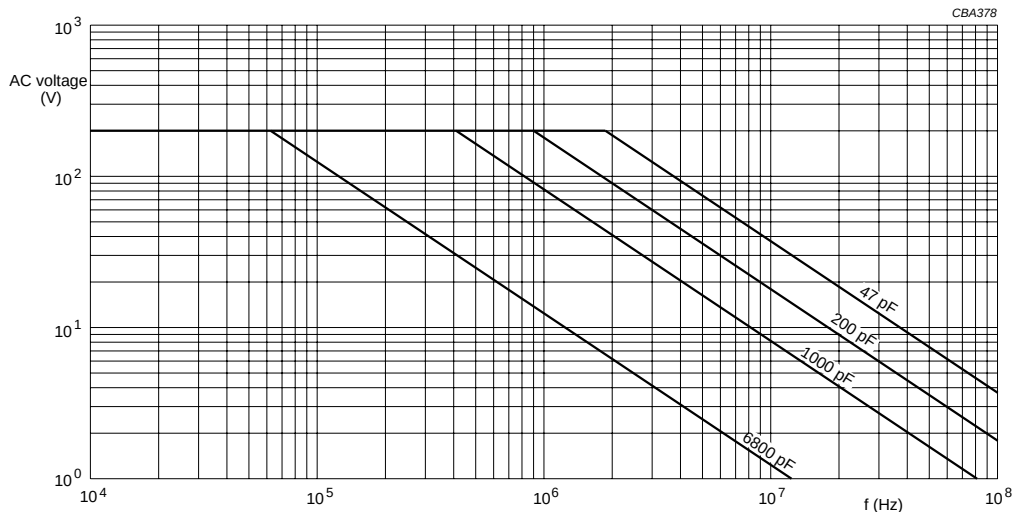


Fig.21 AC voltage (RMS value) as a function of frequency at $70\text{ }^{\circ}\text{C} < T_{amb} \leq 100\text{ }^{\circ}\text{C}$ for $U_{Rdc} = 400\text{ V}$.

Polypropylene film foil capacitors

KP 460 to 464



Maximum RMS current (sinewave) as a function of frequency

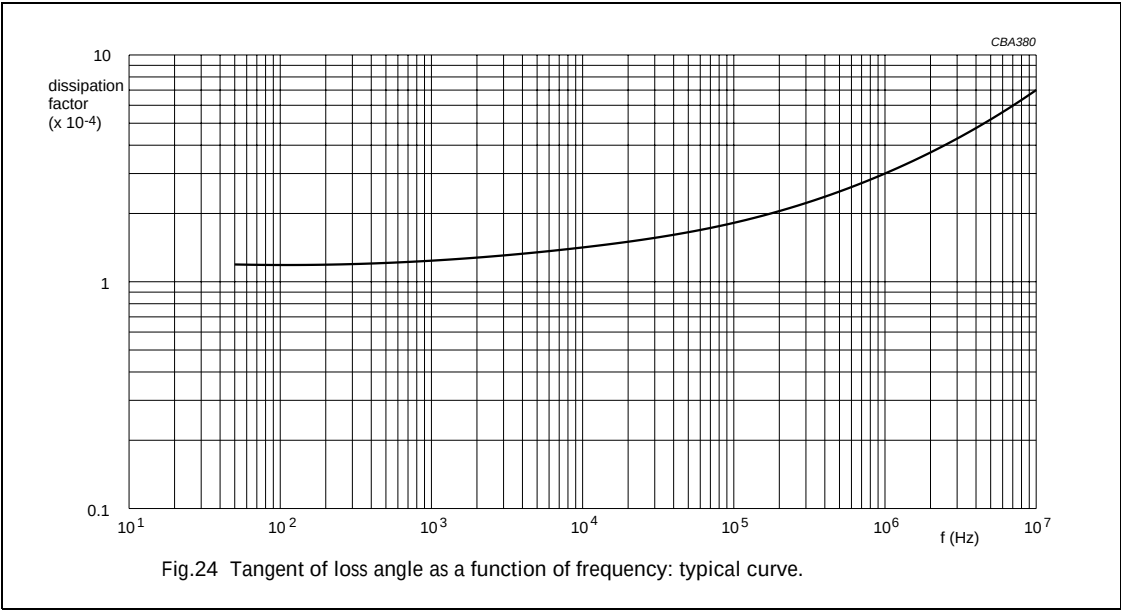
The maximum RMS current is defined by $I_{ac} = \omega \times C \times U_{ac}$.

U_{ac} is the maximum AC voltage depending on the ambient temperature in Figs 14 to 23.

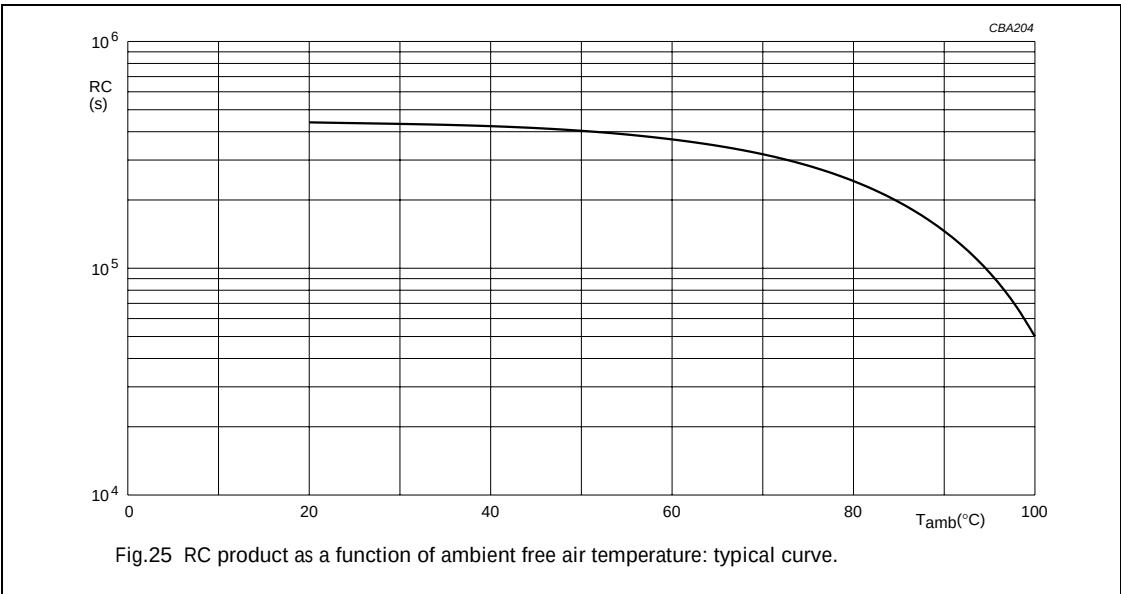
Polypropylene film foil capacitors

KP 460 to 464

Tangent of loss angle



Insulation resistance



Inductance

- L dependent on lead and capacitor length: ≤ 10 nH/cm.

Polypropylene film foil capacitors

KP 460 to 464

Maximum allowed component temperature rise (ΔT) as a function of the ambient temperature (T_{amb})

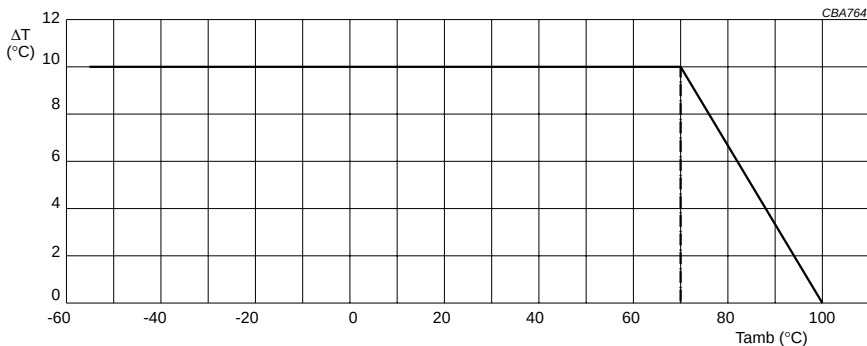


Fig.26 Maximum allowed component temperature rise as a function of the ambient temperature.

Heat conductivity (G) as a function of body dimensions in mW/°C

Table 1 Heat conductivity

$d_{max} \times l_{max}$ (mm)	G (mW/°C)
5.0 × 11.0	2.7
5.5 × 15.0	4.3
6.0 × 15.0	4.7
7.0 × 15.0	5.3
7.5 × 15.0	5.7
8.0 × 15.0	6.3
8.5 × 15.0	6.7

Power dissipation and maximum component temperature rise

The power dissipation must be limited in order not to exceed the maximum allowed component temperature rise as a function of the free air ambient temperature.

The power dissipation can be calculated according chapter “Introduction”, section “Maximum power dissipation”.

The component temperature rise (ΔT) can be measured (see section “Measuring the component temperature” for more details) or calculated by $\Delta T = P/G$:

- ΔT = component temperature rise (°C).
- P = power dissipation of the component (mW).
- G = heat conductivity of the component (mW/°C).

Polypropylene film foil capacitors

KP 460 to 464

Measuring the component temperature

A thermocouple must be attached to the capacitor body as in Fig.27.

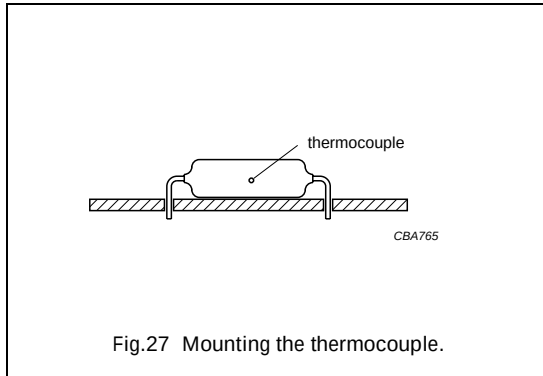


Fig.27 Mounting the thermocouple.

The temperature is measured in unloaded (T_{amb}) and maximum loaded condition (T_c).

The temperature rise is given by $\Delta T = T_c - T_{amb}$.

To avoid radiation or convection, the capacitor should be tested in a wind-free box.

Application note and limiting conditions

To select the capacitor for a certain application, the following conditions must be checked:

1. The peak voltage (U_p) shall not be greater than the rated DC voltage (U_{Rdc}).
2. The peak-to-peak voltage (U_{p-p}) shall not be greater than the maximum U_{p-p} to avoid the ionisation inception level.
3. The voltage pulse slope (dU/dt) shall not exceed the rated voltage pulse slope in an RC-circuit at rated voltage and without ringing. If the pulse voltage is lower than the rated DC voltage, the rated voltage pulse slope may be multiplied by U_{Rdc} and divided by the applied voltage.

For all other pulses following equation must be fulfilled:

$$2 \times \int_0^T \left(\frac{dU}{dt} \right)^2 \times dt < U_{Rdc} \times \left(\frac{dU}{dt} \right)_{rated}$$

T is the pulse duration.

4. The maximum component surface temperature rise must be lower than the limits in Fig.26.
5. The maximum component surface temperature must be lower than 100 °C.
6. The capacitance drift is influenced by the soldering conditions (see section "Soldering conditions" for more details).

Polypropylene film foil capacitors

KP 460 to 464

MARKING

Product marking

The capacitors are marked in black ink with the following information:

- 1. Rated capacitance code in accordance with “IEC 60062”
- 2. Tolerance on rated capacitance: F = ±1%; G ±2%; J = ±5%
- 3. Rated (DC) voltage (e.g. 63 V)
- 4. Code for dielectric material (KP)
- 5. Production date code in accordance with “IEC 60062; clause 5”
- 6. Manufacturer.

MARKING EXAMPLE

8n2
G 63
KPK2 (see Table 2)
BC.

Table 2 Letter codes for year and numbers for month of production

YEAR	LETTER CODE	MONTH	CODE
1998	K	January	1
1999	L	February	2
2000	M	March	3
2001	N	April	4
2002	P	May	5
2003	R	June	6
2004	S	July	7
2005	T	August	8
2006	U	September	9
2007	V	October	O
2008	W	November	N
2009	X	December	D

Polypropylene film foil capacitors

KP 460 to 464

Package marking

The package containing the capacitors is marked as shown in Fig.28.

BCcomponents
MADE IN BELGIUM
DC FILM CAPACITOR
KP AXIAL EPOXY LACQUERED TYPE
47pF ±1% 630V= 40/100/56
U_LC=0.7 X U_R

WD: 12345678

ORIG A170 RPC HQ

TYPE KP 464

QTY 250 DATE 0003

CODEND 2222 464 44709

Barcode label marking

LINE	MARKING EXPLANATION
1	Manufacturer's name
2	Country of origin
3	Sub-family
4	Type description
5	Capacitance value, tolerance, voltage and climatic category ("IEC 60068-1")
6	—
7	Preference origin code: A Country of origin in code: 170 (Belgium) Responsible production centre: HQ Work order: WO
8	Product type description
9	Quantity and production period, year and week code
10	Product code (12NC)

Fig.28 Barcode label.

Polypropylene film foil capacitors

KP 460 to 464

QUICK REFERENCE TEST REQUIREMENTS

TEST	PROCEDURE (quick reference)	REQUIREMENTS
Robustness of leads		
Tensile: "IEC 60068-2-21"	load 10 N; 10 s	no visible damage legible marking $ \Delta C/C \leq 2\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$
Bending: "IEC 60068-2-21"	load 5 N; $4 \times 90^\circ$	
Torsion:	$2 \times 180^\circ$	
Resistance to soldering heat: "IEC 60068-2-20"	solder bath: 260 °C; 5 s	
Component solvent resistance	isopropyl alcohol; 23 °C; 5 minutes	
Robustness of component		
Vibration: "IEC 60068-2-6"	10 to 55 Hz; amplitude 0.75 mm or acceleration 98 m/s ² ; 6 hours	$ \Delta C/C \leq 2\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$ $R_{ins} \geq 50\%$ of specified value
Shock: "IEC 60068-2-27"	half sinewave; 490 m/s ² ; 11 ms	
Climatic sequence		
Dry heat: "IEC 60068-2-2"	16 hours; 100 °C	$ \Delta C/C \leq 1\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$ $R_{ins} \geq 50\%$ of specified value
Damp heat, cyclic, test Db, first cycle: "IEC 60068-2-30"		
Cold: "IEC 60068-2-1"	2 hours; −40 °C	
Damp heat, cyclic, test Db, remaining cycles: "IEC 60068-2-30"		
Other applicable tests		
Damp heat, steady state: "IEC 60068-2-3"	56 days; 40 °C; 90 to 95% RH	$ \Delta C/C \leq 1\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$ $R_{ins} \geq 50\%$ of specified value
Endurance (DC): "IEC 60384-13"	1000 hours; $1.5 \times U_{Rdc}$; 85 °C $1.05 \times U_{Rdc}$; 100 °C	$ \Delta C/C \leq 2\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$ $R_{ins} \geq 100\%$ of specified value
Variation of capacitance with temperature: "IEC 60384-13"	static method; one cycle	$ \Delta C/C \leq 2\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$ $R_{ins} \geq 10000 \text{ M}\Omega$
Heat storage: "IEC 60384-13"	1000 hours; 100 °C	$ \Delta C/C \leq 2\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$
Resistance to soldering heat with preheating: "IEC 60384-13"	body temperature: 100 °C; bath temperature: 260 °C; dwell time: 5 s	$ \Delta C/C \leq 2\% +1 \text{ pF} \text{ (C} \leq 1100 \text{ pF)}$ $ \Delta C/C \leq 1\% \text{ (C} > 1100 \text{ pF)}$