Elpac Capacitors date 1989

www.33audio.com

CONTENTS

Definitions	2
Film capacitor basics	3
Performance charts	4
Selection factors	5
Selector guide	6
Practical applications tips	7
PPM/C° vs % change conversion chart	8
Elpac capacitor configurations	9
The Elpac Story	10-11
Elpac capacitor series	13-89
Elpac Representatives & Distributors	90-91
Custom designs for your non-standard applications	93

	DESCRIPTION	STYLE A Oval W & F	STYLE B Tubular W & F	STYLE G Rectangular Hermetic	STYLE L Tubular Hermetic	STYLE R Radial Epoxy	STYLE X Axial Epoxy	ACCES- SORIES	PERFORM- ANCE
ZD SERIES Metallized Polyester	p.13	p. 14	p. 15	p. 16	p. 17	p. 18	p. 19	p. 20	p. 21
MD SERIES Polyester and Foil	p. 23	p. 24	p. 25	p. 26	p. 27	p. 28	p. 29	p. 30	p. 31
Z SERIES Subminiature Metallized Polyester	p. 33	p. 34	p. 35	p. 36	p. 37	p. 38	p. 39	p. 40	p. 41
B SERIES Metallized Polycarbonate	p. 43	p. 44	p. 45	p. 46	p. 47	p. 48	p. 49	p. 50	p. 51
C SERIES Subminiature Metallized Polycarbonate	р. 53	p. 54	р. 55	p. 56	p. 57	p. 58	p. 59	p. 60	p. 61
HS SERIES Highly Stable Metallized Polycarbonate	р. 63	p. 64							p. 65
PD SERIES Polystyrene and Foil	р. 67	p. 68	p. 69	p. 70	p. 71	p. 72	p. 73	p. 74	p. 75
P SERIES Metallized Polypropylene	p. 77	p. 78	p. 79	p. 80	p. 81	p. 82	p. 83	p. 84	p. 85
PMB SERIES Subminiature Metallized Polypropylene			p. 86						p. 87.
PSB SERIES AC Rated Metallized Polypropylene			p. 88						p. 89

Elpac Capacitors date 1989

APPLICATION CHART

	ZD	MD	Z	В	С	HS	PD	P	РМВ	PSB
	Metallized Polyester	Polyester & Foil	Miniature Metallized Polyester	Metallized Polycar- bonate	Miniature Metallized Polycar- bonate	Highly Stable Metallized Polycar- bonate	Polystyrene & Foil	Metallized Polypro - pylene	Metallized Polypro- pylene	Metallized Polypro- pylene
APPLICATION	Yes	Yes	Yes	Yes	Yes	Yes	Occasional	Yes	Yes	AC RATED
Coupling							Seldom	Yes	Yes	LOWESR
Bypass & Filtering	Yes	Yes	Yes	Yes	Yes	Yes				
Timing	Occasional	Occasional	Occasional	Yes	Yes	Yes	Yes	Yes	Yes	SWITCHING REGULATOR
Pulse- Discharge	Yes	Yes	Occasional	Yes	Occasional	Seldom	No	Seldom	Seldom	CRITICAL FILTERING
Arc Suppression	Yes	Yes	Yes	Occasional	Occasional	Seldom	No	Seldom	Seldom	HIGH FREQUENCY
Ripple Suppression	Occasional	Yes	Occasional	Occasional	Occasional	Seldom	No	Seidom	Seldom	
Freq. Determi- nation (tuning)	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	
CAPACITANCE RANGE		^ -	-					;		
Style A (W&F Oval) B (W&F Tubular) G (Hermetic	.001/10.0 .001/10.0 .001/4.0	.001/5.0 .001/5.0 .001/2.0	.001/25.0 .001/25.0 .001/8.0	.001/10.0 .001/10.0 .001/2.0	.001/12.0 .001/12.0 .001/8.0	.001/10.0	.001/1.5 .001/1.5 .001/1.0	.001/4.0 .001/4.0 .001/.47	.001/4.0 .001/10.0	.47/10.0 -
Rectangular) L (Hermetic	.001/10.0	.001/5.0	.001/25.0	.001/10.0	.001/12-0		.001/2.0	.001/3.0	-	-
Tubular) R (Epoxy Radial) X (Epoxy Axial)	.001/5.0 .001/4.0	.001/3.0 .001/2.0	.001/15.0 .001/10.0	.001/5.0 .001/4.0	.001/12.0 .001/12.0		.001/2.0 .001/1.0	. 001/2 .0 . 001/ 1.0	-	
VOLTAGE RANGE (VDC)(NOMINAL)	50 to 600	50 to 600	50 to 600	50 to 600	50 to 600	50 to 600	50 to 400	50 to 6 00	50 to 600	100 to 400
TEMP RANGE -55° C to	125° C	125° C	125° C	125°C FULL RATED	125° C FULL RATED	125° C FULL RATED	85° C MAX	105° C FULL RATED	105°C FULL RATED	105° C FULL RATED
Derate From	85 °C (to 50%)	85°C (to 50%)	85°C (to 50%)	Not Reg'd	Not Req d	Not Req'd	Not Req'd	Not Req'd	Not Req'd	Not Req'd
TEMP . COEFF . (PPM/° C) -55°C to + 125°C -55°C to + 105°C -55°C to + 85° C	960	960	960	120	120	120	90	300	300	300
DISSIPATION FACTOR(%)1 KHz*	1.0	0.5	1.0	0.3	0.3	0. 3	0.1	0.1	0.1	0.1
INSULATION RES.** (Megohm x MFD)		50,000	10,000	25,000	25,000	50.000	100,000	50,000	50,000	50,000
Need Not Exceed (Megohms)	40,000	100,000	46,000	50,000	50,000	100,000	200,000.	100,000	100,000	100,000
DIELECTRIC STRENGTH*** As % of DC Rating Term to Term Term to Case	150 200	200 200	150 200	150 200	150 200	150 200	200 200	150 200	150 200	150 200

www.33audio.com

www.33audio.com

Style BA

Metallized Polycarbonate Capacitors

Elpac date 1989

- ☐ 125°C without derating, low dielectric absorption.
- ☐ Non-inductive, self-healing metallized construction.
- ☐ Standard tolerances: ±20%, ±10%, ±5%.
- See page 51 for ordering information

Oval Wrap and Fill



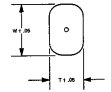
SIZES AND PART NUMBERS

Other capacitances, voltages and tolerances available on special request.

		50 VI	nc.			100 1	/DC			200	VDC			400	VDC			600	VDC	
MFD	т	W	L	PART NO.	Т	W	L	PART NO.	T	W	L	PART NO.	T	W	L	PART NO.	Ţ	W	L	PART NO.
.001 .0012 .0015	.10	.20 .20 .20 .20	.40 .40 .40 .40	B5A102 B5A122 B5A152 B5A182	.10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B1A102 B1A122 B1A152 B1A182	.10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B2A102 B2A122 B2A152 B2A182	.10 .10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B4A102 B4A122 B4A152 B4A182	.10 .10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B6A102 B6A122 B6A152 B6A182
.0022 .0027 .0033 .0039	.10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B5A222 B5A272 B5A332 B5A392		.20 .20 .20 .20	.40 .40 .40 .40	B1A222 B1A272 B1A332 B1A392	.10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B2A222 B2A272 B2A332 B2A392	.10 .10 .12 .13	.20 .20 .22 .23	.40 .40 .40 .40	B4A222 B4A272 B4A332 B4A392	.10 .12 .14 .10	.20 .23 .24 .20	.40 .40 .40 .53	B6A222 B6A272 B6A332 B6A392
.0047 .0056 .0068	.10	.20 .20 .20	.40 .40 .40 .40	B5A472 B5A562 B5A682 B5A822	.10 .10 .10	.20 .20 .20 .20	.40 .40 .40 .40	B1A472 B1A562 B1A682 B1A822	.10 .11 .13 .10	.20 .22 .23 .20	.40 .40 .40 .53	B2A472 B2A562 B2A582 B2A822	.10 .10 .10	.20 .20 .20 .21	.53 .53 .53	B4A472 B4A562 B4A682 B4A822	.11 .13 .14 .15	.21 .21 .25 .26	.53 .53 .53 .53	B6A472 B6A562 B6A682 B6A822
.01 .012 .015 .018	.10 .10 .10	.20 .20 .22	.40 .40 .40	B5A103 B5A123 B5A153 B5A183		.20 .20 .22		B1A103 B1A123 B1A153 B1A183	.10 .13 .13	.20 .20 .21 .22	.53 .53 .53	82A103 B2A123 B2A153 B2A183	.12 .14 .16 .18	.22 .23 .24 .26	.53 .53 .53	B4A103 B4A123 B4A153 B4A183	.17 .19 .21 .23	.27 .29 .31 .33	.53 .53 .53	B6A103 B6A123 B6A153 B6A183
.022 .027 .033 .039	.14 .10 .11	.23 .20 .20	.40 .53 .53	B5A223 B5A273 B5A333 B5A393	.14 .10 .11 .12	.23 .20 .20 .21	.40 .53 .53	B1A223 B1A273 B1A333 B1A393	.17 .18 .18 .20	.25 .27 .32 .33	.53 .53 .53	B2A223 B2A273 B2A333 B2A393	.20 .23 .19 .21	.27 .31 .27 .29	.53 .53 .65 .65	B4A223 B4A273 B4A333 B4A393	.21 .22 .22 .23	.31 .35 .32 .33	.65 .65 .78 .78	B6A223 B6A273 B6A333 B6A393
.047 .056 .068 .082	.14 .15 .16	.22 .24 .26 .29	.53 .53 .53	B5A473 B5A563 B5A683 B5A823		.22 .24 .26 .29	.53 .53 .53 .53	81A473 B1A563 B1A683 B1A823	.23 .18 .20 .23	.36 .25 .27 .30	.53 .78 .78 .78	B2A473 B2A563 B2A683 B2A823	.23 .21 .24 .26	.31 .30 .32 .34		B4A473 B4A563 B4A683 B4A823	.27 .29 .33 .34	.37 .39 .42 .52	.78 .78 .78 .78	B6A473 B6A563 B6A683 B6A823
.1 .12 .15	.20 .22 .19	.32 .33 .29	.53 .53 .65	85A104 85A124 85A154 85A184	.20 .22 .19	.32 .33 .29	.53 .53 .65	B1A104 B1A124 B1A154 B1A184	.25 .24 .27 .30	.33 .32 .34 .39	.78 .90 .90	B2A104 B2A124 B2A154 B2A184	.29 .33 .30 .33	.40 .42 .45 .48	.78 .90	B4A124 B4A154	.33 .31 .34 .39	.45 .52	.90 1.17 1.17 1.17	B6A104 B6A124 B6A154 B6A184
.22 .27 .33	.24 .19 .21	.34 .32 .34	.65 .90 .90	B5A334	.24 .19 .21	.34 .32 .34	.65 .90 .90		.34 .32 .34 .32	.42 .44	.90 1.17 1.17 1.40	B2A274 B2A334	.31 .35 .39 .43	.50 .52	1.17 1.17 1.17 1.17	B4A274 B4A334	.43 .36 .41 .46	.56	1.17 1.68 1.68 1.68	B6A224 B6A274 B6A334 B6A394
.47 .56 .68	.27 .30 .33	.38 .43 .47 .38		85A564 85A684	.27 .30 .33 .32	.38 .43 .47 .38	.90 .90 .90 1.17		.36 .39 .44 .47	.46 .52	1.40 1.40 1.40 1.40		.48 .38 .43	. 59	1.17 1.68 1.68 1.68	84A564 84A684	.51 .57 .49 .50	.77 .88	1.68 1.68 2.00 2.25	B6A474 B6A564 B6A684 B6A824
1.0 1.5 2.0 3.0	.34 .43 .43 .49	. 58 . 58	1.17 1.17 1.40 1.68	B5A155 B5A205	.34 .43 .43 .49	.58	1.17 1.17 1.40 1.68	B1A155 B1A205	.44 .55 .58	.68 .85	1.68 1.95 1.95 1.95	B2A155 B2A2Q5	.54 .62 .73 .92	.82 .91	1.68 2.00 2.00 2.00	B4A155 B4A205	.57	, 96	2.25	B6A105
4.0 5.0 6.0 8.0	.55 .60 .70	.75 .85	1.95 1.95 2.25 2.25	B5A605	.55 .60 .70 .85	.75 .85	1.95 1.95 2.25 2.25	B1A505 B1A605	.88	1.15	2.25 2.25	B2A405 B2A505			2.25 2.25	B4A405 B4A505				
10.0	.85	1.15	2.25	B5A106	.85	1.15	2.25	B1A106												
					1				<u> </u>			 -								

LEAD SIZE								
CASE LENGTH	A.W.G.	LEAD DIA.						
.40 THRU .65	NO. 24	.020						
.78 THRU .90	NO. 22	.025						
1,17 THRU 2.25	NO. 20	.032						





ELPAC COMPONENTS



3131 S. Standard Avenue, Santa Ana, CA 92705 Telephone (714) 979-4440 FAX (714) 241-7293

Elpac date 1989

www.33audio.com

☐ 125°C without derating, low dielectric absorption.

□ Non-inductive, self-healing metallized construction.

☐ Standard tolerances: $\pm 20\%$, $\pm 10\%$, $\pm 5\%$. $\pm 3\%$. $\pm 2\%$. $\pm 1\%$.

See page 51 for ordering information

Metallized Polycarbonate Capacitors

Tubular Wrap and Fill

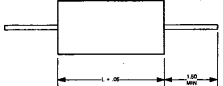
Style BB

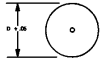
ELPAG

SIZES AND PART NUMBERS

Other capacitances, voltages and tolerances available on special request.

	50 VDC			1	OO VDC		20	O VDC		40	DO VDC		600 VDC			
MFD	D	L	PART NO.	D	L	PART NO.	D	L	PART NO.	D	L	PART NO.	D	L.	PART NO.	
.001 .0012 .0015 .0018	.15 .15 .15 .15	.40 .40 .40	B5B102 B5B122 B5B152 B5B182	.15 .15 .15	.40 .40 .40	B1B102 B1B122 B1B152 B1B182	.15 .15 .15 .15	.40 .40 .40 .40	B2B102 B2B122 B2B152 B2B182	.15 .15 .15	.40 .40 .40 .40	B4B102 B4B122 B4B152 B4B182	.15 .15 .15 .15	.40 .40 .40 .40	86B102 86B122 86B152 86B182	
.0022 .0027 .0033 .0039	.15 .15 .15 .15	.40 .40 .40 .40	858222 858272 858332 858392	.15 .15 .15 .15	.40 .40 .40 .40	B1B222 B1B272 B1B332 B1B392	.15 .15 .15 .17	.40 .40 .40	828222 828272 828332 828392	.15 .15 .17 .18	.40 .40 .40 .40	B4B222 B4B272 B4B332 B4B392	.16 .18 .21 .15	.40 .40 .40 .53	B6B222 B6B272 B6B332 B6B392	
.0047 .0056 .0068 .0082	.15 .15 .15	.40 .40 .40 .40	858472 858562 858682 858822	.15 .15 .15	.40 .40 .40 .40	B1B472 B1B562 B1B682 B1B822	.17 .18 .19 .16	.40 .40 .40	B2B472 B2B562 B2B682 B2B822	.15 .15 .15	.53 .53 .53 .53	B4B472 B4B562 B4B682 B4B822	.16 .18 .20 .21	.53 .53 .53 .53	868472 868562 868682 868822	
.01 .012 .015 .018	.15 .16 .18 .19	.40 .40 .40 .40	B5B103 B5B123 B5B153 B5B183	.15 .16 .18 .19	.40 .40 .40 .40	B1B103 B1B123 B1B153 B1B183	.17 .18 .19 .20	.53 .53 .53 .53	B2B103 B2B123 B2B153 B2B183	.18 .19 .21 .23	.53 .53 .53 .53	B48103 B4B123 B4B153 B4B183	.23 .25 .27 .30	.53 .53 .53 .53	868103 868123 868153 868183	
.022 .027 .033 .039	.20 .16 .17 .19	.40 .53 .53 .53	B5B223 B58273 B5B333 B5B393	.20 .16 .17 .19	.40 .53 .53 .53	818223 B18273 B18333 B18393	.22 .24 .27 .28	.53 .53 .53 .53	828223 828273 828333 828393	.25 .28 .25 .27	.53 .53 .65 .65	B4B223 B4B273 B4B333 B4B393	.27 .30 .29 .31	.65 .65 .78 .78	B6B223 B6B273 B6B333 B6B393	
.047 .056 .058 .082	.20 .21 .23 .25	.53 .53 .53 .53	858473 858563 868683 858823	.20 .21 .23 .25	.53 .53 .53 .53	B1B473 B1B563 B1B683 B1B823	.32 .24 .26 .28	.53 .78 .78 .78	B28473 B28563 B28683 B28823	.29 .27 .30 .33	.65 .78 .78 .78	848473 848563 848683 848823	.34 .36 .40 .45	.78 .78 .78 .78	868473 868563 868683 868823	
.1 .12 .15 .18	.28 .30 .28 .30	.53 .53 .65 .65	858104 858124 858154 858184	.28 .30 .28 .30	.53 .53 .65 .65	B1B104 B18124 B1B154 B1B184	.31 .30 .33 .37	.78 .90 .90 .90	B28104 B28124 B2B154 B2B184	.36 .40 .41 .44	.78 .78 .90 .90	848104 848124 848154 848184	.44 .42 .45 .50	.90 1.17 1.17 1.17	B6B104 B6B124 B6B154 B6B184	
.22 .27 .33 .39	.33 .28 .31 .33	.65 .90 .90 .90	B5B224 B5B274 B5B334 B5B394	.33 .28 .31 .33	.65 .90 .90	B18224 B18274 B18334 B18394	.40 .38 .42 .38	.90 1.17 1.17 1.40	828224 828274 828334 828394	.42 .46 .50 .54	1.17 1.17 1.17 1.17	B4B224 B4B274 B4B334 B4B394	.54 .49 .53 .55	1.17 1.68 1.68 1.68	B6B224 B6B274 B6B334 B6B394	
.47 .56 .68 .82	.36 .39 .44 .39	.90 .90 .90 1.17	858474 858564 858684 858824	.36 .39 .44 .39	.90 .90 .90 1.17	B1B474 B1B564 B1B684 B1B824	.45 .48 .52 .56	1.40 1.40 1.40 1.40	828474 828564 828684 828824	.59 .52 .57 .62	1.17 1.68 1.68 1.68	848474 848564 848684 848824	.60 .65 .67 .74	1.68 1.68 2.00 2.25	B68474 B68564 B6B684 B6B824	
1.0 1.5 2.0 3.0	.44 .54 .55 .61	1.17 1.17 1.40 1.68	B5B105 B5B155 B5B205 B5B305	.44 .54 .55 .61	1.17 1.17 1.40 1.68	B1B105 B1B155 B1B205- B1B305	.48 .62 .73 .91	1.68 1.95 1.95 1.95	B2B105 B2B155 B2B205 B2B305	.68 .76 .87 1.06	1.68 2.00 2.00 2.00	84B105 B4B155 B4B205 B4B305	.79	2.25	B68105	
4.0 5.0 6.0 8.0	.65 .71 .74 .84	1.95 1.95 2.25 2.25	858405 858505 858605 858805	.65 .71 .74 .84	1.95 1.95 2.25 2.25	B1B405 B1B505 B1B605 B1B805	.98 1.11	2.25 2.25	B2B405 B2B505		2.25 2.25	848405 848505				
10.0	.93	2.25	B5B106	.93	2.25	B1B106	`									
		_								<u> </u>						
							1					LI	AD SI	ZE		





LEAD SIZE								
CASE LENGTH	A.W.G.	LEAD DIA.						
.40 THRU .65	NO. 24	.020						
.78 THRU .90	NO, 22	,025						
1.17 THRU 2.25	NO. 20	.032						

ELPAC COMPONENTS -



3131 S. Standard Avenue, Santa Ana, CA 92705 Telephone (714) 979-4440 FAX (714) 241-7293