ALC70, +85°C



Overview

The KEMET ALC70 High CV snap-in capacitors offer high performance and reliability in a wide range of case sizes and voltage ratings up to 630 V, featuring high ripple currents and long-life performance. Volumetric efficiency ensures the maximum capacitance capability in a smaller size.

Applications

Typical applications for the ALC70 capacitor include inverters, frequency converters, motor drives, motor control, UPS systems, smoothing, energy storage, alternative energy, charging stations, traction, demanding power supplies (SMPS), welding, and HVAC.

Benefits

- Maximum capacitance capability in a smaller size
- Long life, up to 18,000 hours at +85°C (V_R, I_R applied)
- High ripple current
- · Excellent surge voltage capability
- PET sleeve and Lexan disc are recognized to UL: QMTR2, UL No. E358957 (Other options available upon request)
- · Optimized designs available upon request



Part Number System

ALC70	Α	562	BB	0	40
Series	Termination	Capacitance Code (µF)	Size Code	Rated Vol	tage (VDC)
Snap-in type Aluminum Electrolytic	See Termination Table	First two digits represent significant figures. Third digit specifies number of zeros.	See Dimension Table	040 = 40 063 = 63 100 = 100 200 = 200 250 = 250	350 = 350 400 = 400 450 = 450 500 = 500 550 = 550 600 = 600 630 = 630



Performance Characteristics

Item		Performance Characteristics					
Capacitance Range	47 – 150,000 μF						
Rated Voltage	40 - 630 VDC						
Operating Temperature	-40 to +85°C						
Storage Temperature	-55 to +85°C						
Capacitance Tolerance	±20% at 100 Hz/+20°C						
	D (mm)	Rated Voltage and Ripple Current at +85°C (hours)	Rated Voltage at +85°C (hours)				
	25	10,000	16,000				
Operational Lifetime	30	13,000	21,000				
	35	15,000	24,000				
	40 - 50	18,000	29,000				
End of Life Requirement	40 < $V_R \le$ 160 VDC Δ C/C < \pm 20% $V_R >$ 160 VDC Δ C/C < \pm 15% ESR < 3X ESR Limit, IL < initial specified limit						
Shelf Life	2,000 hours at +85°C or 30,000 hours at +40°C 0 VDC						
Laslana Ouwant	I = 0.006 CV or 6,000 μA (whic	hever is smaller)					
Leakage Current	C = rated capacitance (μF), V = rated voltage (VDC). Voltage applied for 5 minutes at +20°C.						
		Procedure	Requirements				
Vibration Test Specifications	D ≤ 40 mm	0.75 mm displacement amplitude or 10 G maximum acceleration. Vibration applied for three directions 2-hour sessions at 10 – 500 Hz. (Capacitor clamped by body)	No leakage of electrolyte or other visible damage.				
	$D > 40 \text{ mm} \\ D > 40 \text{ mm} \\ D = 20 \text{ mm} \\ Exceed Δ C/C \pm $0.00000000000000000000000000000000$						
Standards	IEC 60384–4 long life grade 4	0/85/56					

Surge Voltage

Test Condition		Voltage (VDC)										
rest condition	40	63	100	200	250	350	400	450	500	550	600	630
≤ 30 second surge followed by a no load period of 330 seconds, 1,000 cycles at +85°C	46	72.5	115	230	288	385	440	495	550	605	660	690



Test Method & Performance

Endurance Life Test								
Conditions	Performance							
Temperature	+85°C							
Test Duration	2,000 hours							
Ripple Current	Rated ripple current in specified table							
Voltage	The sum of DC voltage and the peak AC voltage must not exceed the rated voltage of the capacitor							
Performance	The following specifications will be satisfied when the capacitor is tested at +20°C							
Capacitance Change	≤ 160 V	Within 15% of the initial value						
	> 160 V	Within 10% of the initial value						
Equivalent Series Resistance	Does not exceed 150% of the initial limit							
Leakage Current	Does not exceed leakage current limit							

Dimensions - Millimeters

Size	Dimensio	ns in mm	Safety Vent	Approximate
Code	D	L	Construction	Weight
Oouc	-0/+1	±2	Construction	Grams
BB	25	30		28
BC	25	35		30
BD	25	40		35
СВ	30	30		40
CC	30	35		45
CD	30	40		50
CE	30	45		55
CF	30	50		60
DB	35	30		50
DC	35	35		60
DD	35	40	Base Vent	65
DE	35	45	base veni	75
DF	35	50		80
DG	35	55		85
DH	35	60		90
DL	35	80		115
EB	40	30		55
EC	40	35		65
ED	40	40		85
EE	40	45		100
EF	40	50		105
EG	40	55		115
	Not	e: Dimensio	ns include sleeving)

Size	Dimensio	ns in mm	Safety Vent	Approximate
Code	D	L	Construction	Weight
ooue	-0/+1	±2	Construction	Grams
EH	40	60		125
EJ	40	70		145
EL	40	80	Base Vent	165
EM	40	90		180
EN	40	100		195
FB	45	30		75
FC	45	35		85
FD	45	40		100
FE	45	45		115
FF	45	50		125
FG	45	55		135
FH	45	60		155
FL	45	80		185
FP	45	105	Side Vent	225
KB	50	30	Side Vent	95
KC	50	35		115
KD	50	40		130
KE	50	45		145
KF	50	50		160
KG	50	55		180
KH	50	60		200
KL	50	80		265
KP	50	105		310
	Not	e: Dimensio	ns include sleeving	



Termination Tables

Termination Code	A	D	F	С	E	G	Н
Diameter (mm)							
25	•	•	•				
30	•	•	•				
35	•	•	•	•	•		
40	•	•	•	•	•		
45				•	•	•	•
50				•	•	•	•

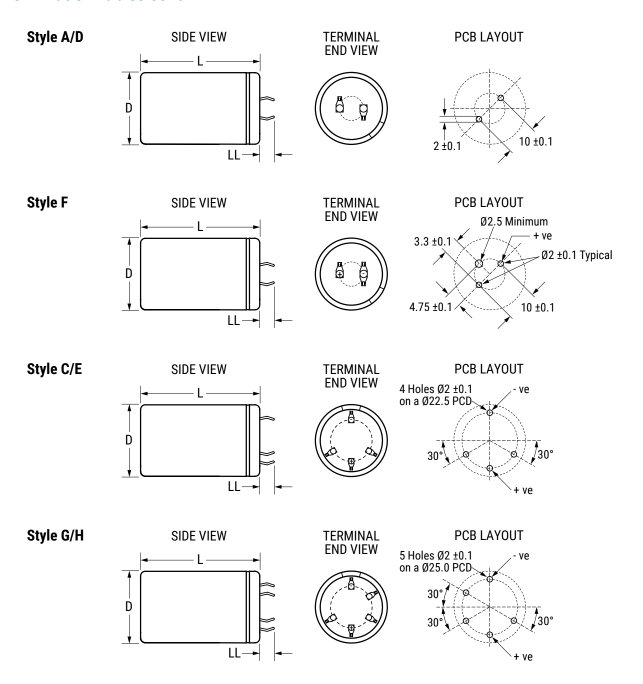
Mounting: These capacitors are designed to be mounted by their terminations alone and may be used in any position.

Dummy pins must be isolated on 4 and 5 pin styles.

Termination	Termination	LL						
Code	Style	±1						
Standard Termination Option								
Α	2 Pin	6.3						
G (D ≥ 45)	5 Pin	6.3						
Other Termination Options								
D	2 Pin	4.0						
F	3 Pin	4.0						
С	4 Pin	6.3						
E	4 Pin	4.0						
Н	5 Pin	4.0						
	Dimensions in mm							



Termination Tables cont.





Shelf Life

The capacitance, ESR, and impedance of a capacitor will not change significantly after extended storage periods; however, the leakage current will very slowly increase. KEMET products are particularly stable and allow a shelf life in excess of three years at 40°C. See sectional specification under each product series for specific data.

Re-age (Reforming) Procedure

Apply the rated voltage to the capacitor at room temperature for a period of one hour or until the leakage current has fallen to a steady value below the specified limit. During re-aging, a maximum charging current of twice the specified leakage current or 5 mA (whichever is greater) is suggested.

Reliability

The reliability of a component can be defined as the probability that it will perform satisfactorily under a given set of conditions for a given length of time.

In practice, it is impossible to predict with absolute certainty how any individual component will perform. Therefore, we must utilize probability theory. It is also necessary to clearly define the level of stress involved (e.g., operating voltage, ripple current, temperature, and time.) Finally, the meaning of satisfactory performance must be defined by specifying a set of conditions, which determine the end of life of the component.

KEMET provides an online life calculator that can be used to predict hours of life for a given part number in specific application conditions. This can be found at: https://elc.kemet.com.

End of Life Definition

Catastrophic failure: short circuit, open circuit or safety vent operation

Parametric Failure:

- Change in capacitance > ±15%
- · Leakage current > initial specified limit
- ESR > 3X ESR Limit



Table 1 - Ratings & Part Number Reference

Rated Voltage (VDC) 40 40 40 40 40 40 40 40 40 40 40 40 40	Rated Capacitance 100 Hz 20°C (µF) 5,600 6800 8200 8200 9,100 10000 12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000 82000	Size Code BB BC BD CB BD CC CC CD DC EB CF DD DE DF DH EF EF EH EJ	Case Size DxL(mm) 25 x 30 25 x 35 25 x 40 30 x 30 25 x 40 30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 40 35 x 40 35 x 45 35 x 50 40 x 50	Ripple 100 Hz 85°C (A) 3.17 3.63 4.08 4.61 4.21 4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80 9.90	Current 10 kHz 85°C (A) 4.09 4.70 5.24 6.28 5.30 6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86 10.66	ESR Maximum 100 Hz 20°C (m0) 131 108 90 84 83 77 69 59 48 49 51 37 40 36 30	Impedance Maximum 10 kHz 20°C (m0) 108 88 74 68 69 63 56 49 40 41 44 31 33 30 25	Part Number ALC70(1)562BB040 ALC70(1)682BC040 ALC70(1)822BD040 ALC70(1)8122BD040 ALC70(1)912BD040 ALC70(1)912B040 ALC70(1)103CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040 ALC70(1)273DF040
(VDC) 40 40 40 40 40 40 40 40 40 40 40 40 40	100 Hz 20°C (µF) 5,600 6800 8200 8200 9,100 9,100 10000 12000 15,000 16,000 18,000 20,000 22,000 27,000 33000 36,000 39000 47,000 56000 68,000	BB BC BD CB BD CC CC CC CD DC EB CF DD DE DF DH EF EF EH	D x L (mm) 25 x 30 25 x 35 25 x 40 30 x 30 25 x 40 30 x 35 30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 50 40 x 50	85°C (A) 3.17 3.63 4.08 4.61 4.21 4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	85°C (A) 4.09 4.70 5.24 6.28 5.30 6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	100 Hz 20°C (mΩ) 131 108 90 84 83 77 69 59 48 49 51 37 40 36	10 kHz 20°C (mû) 108 88 74 68 69 63 56 49 40 41 44 31 33 30	ALC70(1)562BB040 ALC70(1)682BC040 ALC70(1)822BD040 ALC70(1)822CB040 ALC70(1)822CB040 ALC70(1)912CB040 ALC70(1)103CC040 ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40 40 40 40 40 40 4	5,600 6800 8200 8200 9,100 9,100 10000 12000 15,000 16,000 18,000 20,000 22,000 27,000 33000 36,000 39000 47,000 56000 68,000	BC BD CB BD CC CC CC CD DC EB CF DD DE DF DH EF EF EH	25 x 35 25 x 40 30 x 30 25 x 40 30 x 30 30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 45 35 x 60 40 x 50	3.17 3.63 4.08 4.61 4.21 4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	4.09 4.70 5.24 6.28 5.30 6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	131 108 90 84 83 77 69 59 48 49 51 37 40 36	108 88 74 68 69 63 56 49 40 41 44 31 33	ALC70(1)682BC040 ALC70(1)822BD040 ALC70(1)822CB040 ALC70(1)912BD040 ALC70(1)912CB040 ALC70(1)103CC040 ALC70(1)153CD040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)203DD040
40 40 40 40 40 40 40 40 40 40 40 40 40	8200 8200 9,100 9,100 10000 12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	BD CB BD CC CC CD DC EB CF DD DE DF DF EF	25 x 40 30 x 30 25 x 40 30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 45 35 x 45 35 x 45	4.08 4.61 4.21 4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	5.24 6.28 5.30 6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	90 84 83 77 69 59 48 49 51 37 40 36	74 68 69 63 56 49 40 41 44 31 33 30	ALC70(1)822BD040 ALC70(1)822CB040 ALC70(1)912BD040 ALC70(1)912CB040 ALC70(1)103CC040 ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40 40 40 40 40	8200 9,100 9,100 10000 12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	CB BD CB CC CC CD DC EB CF DD DE DF DH EF EF EH	30 x 30 25 x 40 30 x 30 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 40 35 x 45 35 x 60 40 x 50	4.61 4.21 4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	6.28 5.30 6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	84 83 77 69 59 48 49 51 37 40 36	68 69 63 56 49 40 41 44 31 33 30	ALC70(1)822CB040 ALC70(1)912BD040 ALC70(1)912CB040 ALC70(1)103CC040 ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40 40 40 40	9,100 9,100 10000 12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	BD CB CC CC CD DC EB CF DD DE DF DH EF EF	25 x 40 30 x 30 30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 60 40 x 50	4.21 4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	5.30 6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	83 77 69 59 48 49 51 37 40 36	69 63 56 49 40 41 44 31 33 30	ALC70(1)912BD040 ALC70(1)912CB040 ALC70(1)103CC040 ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40 40 40	9,100 10000 12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	CB CC CD DC EB CF DD DE DF DH EF EF	30 x 30 30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 60 40 x 50	4.79 5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	6.41 7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	77 69 59 48 49 51 37 40 36	63 56 49 40 41 44 31 33 30	ALC70(1)912CB040 ALC70(1)103CC040 ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40 40 40	10000 12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	CC CC CD DC EB CF DD DE DF DH EF EF	30 x 35 30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 50 35 x 60 40 x 50	5.27 5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	7.16 7.43 8.34 8.05 7.21 9.79 9.03 9.86	69 59 48 49 51 37 40 36	56 49 40 41 44 31 33 30	ALC70(1)103CC040 ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40 40	12000 15,000 16,000 18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	CC CD DC EB CF DD DE DF EF EF EH	30 x 35 30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 50 35 x 60 40 x 50	5.63 6.41 6.49 6.19 7.64 7.36 8.00 8.80	7.43 8.34 8.05 7.21 9.79 9.03 9.86	59 48 49 51 37 40 36	49 40 41 44 31 33 30	ALC70(1)123CC040 ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40 40	15,000 16,000 18,000 20,000 20,000 22,000 27,000 33000 36,000 39000 47,000 56000 68,000	CD DC EB CF DD DE DF DH EF EF EH	30 x 40 35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 50 35 x 60 40 x 50	6.41 6.49 6.19 7.64 7.36 8.00 8.80	8.34 8.05 7.21 9.79 9.03 9.86	48 49 51 37 40 36	40 41 44 31 33 30	ALC70(1)153CD040 ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40 40	16,000 18,000 20,000 20,000 22,000 27,000 33,000 36,000 39,000 47,000 56,000 68,000	DC EB CF DD DE DF DH EF EF EH	35 x 35 40 x 30 30 x 50 35 x 40 35 x 45 35 x 50 35 x 60 40 x 50	6.49 6.19 7.64 7.36 8.00 8.80	8.05 7.21 9.79 9.03 9.86	49 51 37 40 36	41 44 31 33 30	ALC70(1)163DC040 ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40 40 40	18,000 20,000 20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	EB CF DD DE DF DH EF EF	40 x 30 30 x 50 35 x 40 35 x 45 35 x 50 35 x 60 40 x 50	6.19 7.64 7.36 8.00 8.80	7.21 9.79 9.03 9.86	51 37 40 36	44 31 33 30	ALC70(1)183EB040 ALC70(1)203CF040 ALC70(1)203DD040 ALC70(1)223DE040
40 40 40 40	20,000 22000 27,000 33000 36,000 39000 47,000 56000 68,000	DD DE DF DH EF EF EH	35 x 40 35 x 45 35 x 50 35 x 60 40 x 50	7.36 8.00 8.80	9.03 9.86	40 36	33 30	ALC70(1)203DD040 ALC70(1)223DE040
40 40 40	22000 27,000 33000 36,000 39000 47,000 56000 68,000	DE DF DH EF EF	35 x 45 35 x 50 35 x 60 40 x 50	8.00 8.80	9.86	36	30	ALC70(1)223DE040
40 40	27,000 33000 36,000 39000 47,000 56000 68,000	DF DH EF EF EH	35 x 50 35 x 60 40 x 50	8.80				` '
40	33000 36,000 39000 47,000 56000 68,000	DH EF EF EH	35 x 60 40 x 50		10.66	20	25	ALC70(1)273DE040
	36,000 39000 47,000 56000 68,000	EF EF EH	40 x 50	9.90				` '
	39000 47,000 56000 68,000	EF EH			11.88	25	21	ALC70(1)333DH040
40	47,000 56000 68,000	EH	10 4 50	9.69	11.18	26	22	ALC70(1)363EF040
40	56000 68,000			9.75	11.12	25	22	ALC70(1)393EF040
40	68,000		40 x 60	11.02	12.52	21	18	ALC70(1)473EH040
40 40		EL EJ	40 x 70 40 x 80	12.04 12.93	13.56 14.36	18 16	16 14	ALC70(1)563EJ040 ALC70(1)683EL040
40		EN EN	40 x 80 40 x 100	13.87	15.24	14	13	ALC70(1)883EL040 ALC70(1)823EN040
40	100000	FP	45 x 105	17.42	19.53	11	9	ALC70(1)104FP040
40	110,000	FP	45 x 105	17.87	19.84	10	9	ALC70(1)114FP040
40	120000	FP	45 x 105	18.24	20.07	10	9	ALC70(1)124FP040
40	150,000	KP	50 x 105	19.32	20.82	9	8	ALC70(1)154KP040
63	2700	BB	25 x 30	2.78	3.85	146	110	ALC70(1)272BB063
63	3,000	BB	25 x 30	2.86	3.85	136	104	ALC70(1)302BB063
63	3300	BC	25 x 35	3.20	4.44	119	90	ALC70(1)332BC063
63	3900	BC	25 x 35	3.35	4.46	106	81	ALC70(1)392BC063
63	4,700	BD	25 x 40	3.78	5.00	89	69	ALC70(1)472BD063
63	4,700	CB	30 x 30	4.30	6.15	81	61	ALC70(1)472CB063
63	5600	CC	30 x 35	4.89	7.06	68	50	ALC70(1)562CC063
63 63	6800	CD CD	30 x 40 30 x 40	5.53 5.72	7.89 7.98	56 52	42 39	ALC70(1)682CD063
63	7,500 8,200	DC	30 x 40 35 x 35	5.72 5.79	7.98	53	41	ALC70(1)752CD063 ALC70(1)822DC063
63	9,100	EB	40 x 30	5.46	6.53	57	47	ALC70(1)912EB063
63	10,000	CF	30 x 50	6.85	9.40	40	30	ALC70(1)103CF063
63	10,000	DD	35 x 40	6.55	8.44	44	34	ALC70(1)1030D063
63	12000	DE	35 x 45	7.28	9.27	37	29	ALC70(1)123DE063
63	13,000	DF	35 x 50	7.82	10.03	34	26	ALC70(1)133DF063
63	15000	DG	35 x 55	8.43	10.69	30	23	ALC70(1)153DG063
63	18,000	EF	40 x 50	8.67	10.35	29	24	ALC70(1)183EF063
63	22000	EH	40 x 60	9.85	11.70	24	20	ALC70(1)223EH063
63	24,000	EH	40 x 60	9.94	11.62	23	19	ALC70(1)243EH063
63	27000	EJ	40 x 70	10.87	12.72	21	17	ALC70(1)273EJ063
63	33,000	EL	40 x 80	11.75	13.51	18	15	ALC70(1)333EL063
63	39000	EN	40 x 100	12.68	14.45	16	13	ALC70(1)393EN063
63 63	39,000 47000	EM FP	40 x 90 45 x 105	12.46 15.83	14.11 18.61	16 12	14 10	ALC70(1)393EM063 ALC70(1)473FP063
63	56,000	FP FP	45 x 105 45 x 105	16.62	19.04	12	9	ALC70(1)473FP063 ALC70(1)563FP063
63	68000	KP	50 x 105	17.60	19.04	10	9	ALC70(1)503FP003 ALC70(1)683KP063
63	75,000	KP	50 x 105	17.87	19.71	10	9	ALC70(1)753KP063
100	1,200	BB	25 x 30	2.39	3.28	221	175	ALC70(1)122BB100
100	1500	BC	25 x 35	2.77	3.80	177	139	ALC70(1)152BC100
100	1,800	BD	25 x 40	3.13	4.28	148	117	ALC70(1)182BD100
100	2,000	СВ	30 x 30	3.63	5.20	128	100	ALC70(1)202CB100
100	2200	CC	30 x 35	4.02	5.89	114	88	ALC70(1)222CC100
100	2700	CD	30 x 40	4.57	6.64	93	72	ALC70(1)272CD100
Rated Voltage	Rated Capacitance	Size Code	Case Size		ple rent	ESR	Impedance	Part Number

⁽¹⁾ Termination code: See Termination Tables for available options.



Table 1 – Ratings & Part Number Reference cont.

Rated	Rated		Case		_	ESR	Impedance	
Voltage	Capacitance	Size	Size	Ripple	Current	Maximum	Maximum	Part Number
	100 Hz	Code		100 Hz	10 kHz	100 Hz	10 kHz	Part Nulliber
(VDC)	20°C (μF)		D x L (mm)	85°C (A)	85°C (A)	20°C (mΩ)	20°C (mΩ)	
100	3,000	CD	30 x 40	4.76	6.77	86	67	ALC70(1)302CD100
100 100	3,300 3,600	DC EB	35 x 35 40 x 30	4.89 4.68	6.47 5.73	84 89	67 73	ALC70(1)332DC100 ALC70(1)362EB100
100	3,900	CF	30 x 50	4.08 5.67	8.01	66	52	ALC70(1)302EB100 ALC70(1)392CF100
100	4,300	DD	35 x 40	5.63	7.30	66	53	ALC70(1)432DD100
100	4700	DE	35 x 45	6.15	8.07	60	47	ALC70(1)472DE100
100	5,600	DF	35 x 50	6.77	8.76	51	41	ALC70(1)562DF100
100	6800	DG	35 x 55	7.42	9.40	43	35	ALC70(1)682DG100
100	8,200	EF	40 x 50	7.59	9.04	42	35	ALC70(1)822EF100
100	10,000	EH	40 x 60	8.70	10.35	34	29	ALC70(1)103EH100
100 100	12000	EJ EL	40 x 70 40 x 80	9.66 10.57	11.40	29 25	24 21	ALC70(1)123EJ100
100	15,000 18000	EN EN	40 x 80 40 x 100	11.65	12.21 13.37	25	18	ALC70(1)153EL100 ALC70(1)183EN100
100	22000	FP	45 x 105	14.68	17.40	16	13	ALC70(1)183EN100 ALC70(1)223FP100
100	24,000	FP	45 x 105	15.03	17.57	15	13	ALC70(1)243FP100
100	27000	KP	50 x 105	15.74	18.07	14	12	ALC70(1)273KP100
100	30,000	KP	50 x 105	16.07	18.16	14	12	ALC70(1)303KP100
200	360	BB	25 x 30	1.33	2.61	613	382	ALC70(1)361BB200
200	390	BB	25 x 30	1.35	2.64	595	357	ALC70(1)391BB200
200	470	BC	25 x 35	1.54	3.04	492	295	ALC70(1)471BC200
200 200	560 620	BD CB	25 x 40 30 x 30	1.78 2.00	3.44 4.02	396 352	248 218	ALC70(1)561BD200 ALC70(1)621CB200
200	680	CC	30 x 35	2.00	4.02	334	197	ALC70(1)621CB200 ALC70(1)681CC200
200	820	CD	30 x 40	2.39	4.96	277	164	ALC70(1)821CD200
200	910	CD	30 x 40	2.60	5.21	240	149	ALC70(1)911CD200
200	1000	DC	35 x 35	2.76	5.29	234	141	ALC70(1)102DC200
200	1,100	DC	35 x 35	2.96	5.42	206	130	ALC70(1)112DC200
200	1,100	EB	40 x 30	2.96	5.07	216	139	ALC70(1)112EB200
200	1200	EB	40 x 30	2.99	5.07	210	131	ALC70(1)122EB200
200	1,300	CF DD	30 x 50	3.27 3.32	6.41	170 174	106	ALC70(1)132CF200
200 200	1,300 1500	DE DE	35 x 40 35 x 45	3.32	6.11 6.71	157	110 96	ALC70(1)132DD200 ALC70(1)152DE200
200	1,800	DF	35 x 50	4.11	7.42	127	81	ALC70(1)182DF200
200	2200	EF	40 x 50	4.62	8.04	113	70	ALC70(1)222EF200
200	2,400	EF	40 x 50	4.90	8.13	101	66	ALC70(1)242EF200
200	2700	EH	40 x 60	5.29	9.15	92	57	ALC70(1)272EH200
200	3,000	EH	40 x 60	5.67	9.30	81	53	ALC70(1)302EH200
200	3300	EH	40 x 60	5.76	9.37	78	50	ALC70(1)332EH200
200	3900	EJ EL	40 x 70	6.44	10.36	67 58	43 39	ALC70(1)392EJ200
200 200	4,300 4700	EL	40 x 80 40 x 80	7.04 7.16	11.13 11.24	57	37	ALC70(1)432EL200 ALC70(1)472EL200
200	5600	EN	40 x 100	7.10	12.31	48	31	ALC70(1)472EL200 ALC70(1)562EN200
200	6800	FP	45 x 105	9.47	15.53	38	24	ALC70(1)682FP200
200	7,500	FP	45 x 105	10.20	15.97	34	22	ALC70(1)752FP200
200	8200	KP	50 x 105	10.63	16.54	33	21	ALC70(1)822KP200
200	9,100	KP	50 x 105	11.39	16.89	29	20	ALC70(1)912KP200
200	10000	KP	50 x 105	11.63	17.10	29	19	ALC70(1)103KP200
250	270	BB	25 x 30	1.22	2.59	678	393 306	ALC70(1)271BB250
250 250	330 390	BC BD	25 x 35 25 x 40	1.40 1.57	2.99 3.34	554 469	259	ALC70(1)331BC250 ALC70(1)391BD250
250	430	BD	25 x 40	1.65	3.44	428	249	ALC70(1)431BD250
250	470	CB	30 x 30	1.84	4.01	386	223	ALC70(1)471CB250
250	560	CC	30 x 35	2.08	4.57	323	177	ALC70(1)561CC250
250	680	CD	30 x 40	2.37	5.17	267	154	ALC70(1)681CD250
250	820	DC	35 x 35	2.71	5.39	228	134	ALC70(1)821DC250
250	820	EB	40 x 30	2.73	5.05	239	143	ALC70(1)821EB250
250	910	CF	30 x 50	2.88	6.21	200	116	ALC70(1)911CF250
250 250	1,000 1200	DD DE	35 x 40 35 x 45	3.09 3.48	6.12 6.81	188 157	111 89	ALC70(1)102DD250 ALC70(1)122DE250
Rated Voltage	Rated Capacitance	Size Code	Case Size		ple rent	ESR	Impedance	Part Number

⁽¹⁾ Termination code: See Termination Tables for available options



Table 1 – Ratings & Part Number Reference cont.

Rated	Rated		Case			ESR	Impedance	
Voltage	Capacitance	Size	Size	Ripple	Current	Maximum	Maximum	Part Number
(VDC)	100 Hz 20°C (µF)	Code	D x L (mm)	100 Hz 85°C (A)	10 kHz 85°C (A)	100 Hz 20°C (mΩ)	10 kHz 20°C (mΩ)	Part Number
250	1,300	DF	35 x 50	3.71	7.33	145	85	ALC70(1)132DF250
250	1500	DG	35 x 55	4.06	7.92	126	71	ALC70(1)152DG250
250 250	1,800 2200	EF EH	40 x 50 40 x 60	4.53 5.20	8.11 9.26	111 91	67 53	ALC70(1)182EF250 ALC70(1)222EH250
250	2,400	EH	40 x 60	5.40	9.20	85	52	ALC70(1)242EH250 ALC70(1)242EH250
250	2700	EJ	40 x 70	5.90	10.26	75	44	ALC70(1)272EJ250
250	3,300	EL	40 x 80	6.61	11.13	63	39	ALC70(1)332EL250
250	3900	EN	40 x 100	7.29	12.13	53	32	ALC70(1)392EN250
250	4700	FP	45 x 105	8.59	15.19	43	25	ALC70(1)472FP250
250	5,600	FP	45 x 105	9.46	15.90	37	23	ALC70(1)562FP250
250 350	6,800	KP BB	50 x 105	10.63 0.99	16.84 2.47	32 929	20 432	ALC70(1)682KP250
350	150 160	BB BB	25 x 30 25 x 30	1.02	2.47	929 873	432 454	ALC70(1)151BB350 ALC70(1)161BB350
350	180	BC	25 x 35	1.12	2.82	773	359	ALC70(1)181BC350
350	220	BC	25 x 35	1.25	3.02	639	300	ALC70(1)221BC350
350	240	BD	25 x 40	1.34	3.30	583	303	ALC70(1)241BD350
350	270	СВ	30 x 30	1.51	3.84	514	266	ALC70(1)271CB350
350	330	СС	30 x 35	1.73	4.41	420	195	ALC70(1)331CC350
350	390	CD	30 x 40	1.94	4.94	356	184	ALC70(1)391CD350
350	470	DC	35 x 35	2.25	5.26	302	158	ALC70(1)471DC350
350 350	470 560	EB CF	40 x 30 30 x 50	2.29 2.46	5.00 6.11	312 249	166 129	ALC70(1)471EB350
350	560	DD	30 x 50 35 x 40	2.40	5.93	253	133	ALC70(1)561CF350 ALC70(1)561DD350
350	680	DE	35 x 45	2.33	6.63	209	100	ALC70(1)681DE350
350	750	DF	35 x 50	3.09	7.15	190	100	ALC70(1)751DF350
350	820	DF	35 x 50	3.23	7.31	175	84	ALC70(1)821DF350
350	1000	EF	40 x 50	3.76	8.00	148	73	ALC70(1)102EF350
350	1,100	E F	40 x 50	3.93	8.09	136	74	ALC70(1)112EF350
350	1200	EH	40 x 60	4.27	9.07	123	61	ALC70(1)122EH350
350	1,300	EH	40 x 60	4.44	9.20	115	62	ALC70(1)132EH350
350 350	1500	EJ EL	40 x 70	4.90 5.46	10.09	100 84	50 42	ALC70(1)152EJ350
350	1800 2,000	EL	40 x 80 40 x 80	5.46	10.94 11.15	77	43	ALC70(1)182EL350 ALC70(1)202EL350
350	2200	EN	40 x 100	6.13	11.94	70	36	ALC70(1)222EN350 ALC70(1)222EN350
350	2700	KP	45 x 105	7.22	14.88	55	28	ALC70(1)272FP350
350	3,300	FP	45 x 105	8.14	15.80	47	26	ALC70(1)332FP350
350	3,900	KP	50 x 105	9.11	16.74	41	23	ALC70(1)392KP350
400	150	BB	25 x 30	1.01	2.46	915	482	ALC70(1)151BB400
400	180	BC	25 x 35	1.15	2.82	761	359	ALC70(1)181BC400
400	220	BD	25 x 40	1.31	3.20	624	328	ALC70(1)221BD400
400 400	220 270	CB CC	30 x 30 30 x 35	1.38 1.59	3.55 4.08	616 502	321 234	ALC70(1)221CB400 ALC70(1)271CC400
400	330	CD	30 x 35 30 x 40	1.81	4.08	411	214	ALC70(1)271CC400 ALC70(1)331CD400
400	360	CD	30 x 40	1.90	4.80	378	198	ALC70(1)361CD400
400	390	DC	35 x 35	2.08	4.96	354	187	ALC70(1)391DC400
400	430	EB	40 x 30	2.22	4.83	334	180	ALC70(1)431EB400
400	470	CF	30 x 50	2.29	5.73	290	152	ALC70(1)471CF400
400	510	DD	35 x 40	2.46	5.74	272	145	ALC70(1)511DD400
400	560	DE	35 x 45	2.65	6.25	247	118	ALC70(1)561DE400
400	680	DF	35 x 50	2.99	6.92	205	109	ALC70(1)681DF400
400 400	820 910	EF EF	40 x 50 40 x 50	3.47 3.65	7.62 7.76	175 159	93 86	ALC70(1)821EF400 ALC70(1)911EF400
400	1,000	EH	40 x 50 40 x 60	3.05	7.76 8.66	143	76	ALC70(1)911EF400 ALC70(1)102EH400
400	1,200	EH	40 x 60	4.35	8.97	122	67	ALC70(1)102EH400 ALC70(1)122EH400
400	1500	EJ	40 x 70	5.01	10.01	99	50	ALC70(1)152EJ400
400	1,600	EL	40 x 80	5.27	10.65	92	51	ALC70(1)162EL400
400	1800	EL	40 x 80	5.60	10.89	84	43	ALC70(1)182EL400
400 400	2200 2,700	EN FP	40 x 100 45 x 105	6.32 7.49	12.01 15.09	69 55	36 30	ALC70(1)222EN400 ALC70(1)272FP400
Rated Voltage	Rated Capacitance	Size Code	Case Size	Rip Cur	ple rent	ESR	Impedance	Part Number

⁽¹⁾ Termination code: See Termination Tables for available options



Table 1 – Ratings & Part Number Reference cont.

Voltage Capacitance Code	Rated	Rated		Case	Di I		ESR	Impedance	
VPC 20°C (µF) 30°C (µF)			Size		Ripple	Current		•	Dart Number
490 3,600 KP 50 x 105 8.98 15.52 43 25 ALC79(1)382KPA940 130 CB 30 x 30 1.16 2.98 920 512 ALC79(1)3181450 430 130 CB 30 x 30 1.16 2.98 920 512 ALC79(1)3181450 430 130 CB 30 x 30 1.16 2.98 920 512 ALC79(1)3181450 430 130 CB 30 x 30 1.26 32 x 31 770 418 437 ALC79(1)3181450 430		100 Hz	Code				100 Hz	10 kHz	Part Number
450									` '
450 150 08 30 30 30 11.6 2.98 970 512 ALC/DI(1)SIGNA50 450 180 08 08 128 40 1228 2.94 778 437 770 430 ALC/DI(1)SIGNA50 450 180 080 080 080 128 3.23 770 430 ALC/DI(1)SIGNA50 450 270 CD 30 40 1.68 4.23 514 262 ALC/DI(1)SIGNA50 450 270 CD 30 40 1.68 4.23 514 262 ALC/DI(1)SIGNA50 450 300 300 CD 30 40 1.68 4.23 514 262 ALC/DI(1)SIGNA50 450 300 300 CD 30 40 1.68 4.23 514 262 ALC/DI(1)SIGNA50 450 300 300 CD 30 40 1.68 4.23 514 262 ALC/DI(1)SIGNA50 450 300 300 CD 30 40 1.68 4.23 514 262 ALC/DI(1)SIGNA50 450 450 300 CD 30 40 1.68 4.23 514 4.24 4.24 1.25 4.25 ALC/DI(1)SIGNA50 4.24 4.25 4.25 4.25 ALC/DI(1)SIGNA50 4.25 A		·							` '
450 180 0 B0 25 x 40 1.22 2.94 778 437 ALCPO(1)8180450 450 220 CB 30 x 30 x 30 1.28 3.23 770 450 ALCPO(1)8180450 450 220 CD 30 x 40 1.50 3.84 628 349 ALCPO(1)21C0450 450 300 CD 30 x 40 1.50 3.84 628 349 ALCPO(1)21C0450 450 300 CD 30 x 40 1.79 4.43 464 259 ALCPO(1)21C0450 450 300 CD 30 x 40 1.79 4.43 464 259 ALCPO(1)21C0450 450 300 CD 35 x 35 1.79 4.64 427 241 ALCPO(1)31C0450 450 360 E8 40 x 30 2.10 4.56 415 233 ALCPO(1)31C0450 450 360 E8 40 x 30 x 30 x 30 2.10 4.56 415 233 ALCPO(1)31C0450 450 450 470 CP 35 x 50 2.14 5.2 3 37 200 ALCPO(1)31C0450 450 470 CP 35 x 50 2.14 5.2 3 37 200 ALCPO(1)31C0450 450 470 CP 35 x 50 2.14 5.2 3 37 200 ALCPO(1)31C0450 450 470 CP 35 x 50 2.14 5.2 3 37 200 ALCPO(1)31C0450 450 450 470 CP 35 x 50 2.14 5.2 3 37 200 ALCPO(1)31C0450 450 450 470 CP 35 x 50 2.14 5.2 3 37 3 200 ALCPO(1)31C0450 450 450 470 CP 35 x 50 2.14 5.2 3 37 3 200 ALCPO(1)31C0450 450 450 450 450 450 450 450 450 450									` '
450 380 08 30 x 30 12.8 3.23 770 440 ALCON)191CB450 450 270 CD 30 x 40 1.68 4.23 514 262 ALCON)191CD450 450 330 CD 30 x 40 1.79 4.43 4.44 4.29 4.67 4.10 4.43 4.64 4.29 4.67 4.10 4.43 4.64 4.29 4.67 4.10 4.43 4.64 4.29 4.67 4.10 4.45 4.6									` '
450 220 CD 30 x40 1.50 3.84 628 349 ALC/DIQIZIDA50 450 300 CD 30 x40 1.79 4.83 514 262 ALC/DIQIZIDA50 450 300 CD 30 x40 1.79 4.43 464 259 ALC/DIQIZIDA50 450 300 CD 35 x85 1.97 4.64 427 241 ALC/DIQIZIDA50 450 360 EB 40 x30 2.10 4.55 405 231 ALC/DIQIZIDA50 450 360 EB 40 x30 2.10 4.55 405 231 ALC/DIQIZIDA50 450 370 DD 35 x40 2.21 5.22 361 283 ALC/DIQIZIDA50 450 370 DD 35 x40 2.21 5.22 361 283 ALC/DIQIZIDA50 450 450 450 450 450 450 450 450 450 4								1	` '
450									` '
450 330 DC 35 x 35 1.97 4.64 427 241 ALC70(1)331Dc450 450 390 CF 30 x 50 2.14 5.28 357 200 ALC70(1)31Er450 450 390 CF 30 x 50 2.14 5.28 357 200 ALC70(1)31Er450 450 470 DF 35 x 50 2.54 6.07 299 167 ALC70(1)31Dc450 450 470 DF 35 x 50 2.58 6.07 299 167 ALC70(1)47Dc450 450 560 DF 35 x 50 2.58 6.45 255 143 ALC70(1)45Dc450 450 560 DF 35 x 50 3.20 7.34 209 109 ALC70(1)51Dc450 450 680 DH 35 x 60 3.20 7.34 209 109 ALC70(1)51Er450 450 820 EH 40 x 60 3.71 8.14 177 100 ALC70(1)31Er450 450 1,000 EH 40 x 60 4.11 8.53 148 85 ALC70(1)32EH450 450 1200 EL 40 x 80 4.91 10.99 114 66 ALC70(1)32EH450 450 1300 EN 40 x 100 5.34 10.38 99 54 ALC70(1)32EH450 450 1300 EN 40 x 100 5.34 10.38 99 54 ALC70(1)32EH450 450 1300 EN 40 x 100 5.34 10.38 99 54 ALC70(1)32EH450 450 2,000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)32EH450 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH450 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH450 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH450 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH500 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH500 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH500 450 2,000 FP 50 x 105 8.45 15.99 33 31 ALC70(1)22EH500 450 2,000 FP 50 x 105 8.25 16.69 16.								1	` '
450 360 EB 40 x 30 2.10 4.56 405 221 ALC70(1)35(EB450) 450 390 DD 35 x 40 2.21 5.28 357 220 ALC70(1)39(EB450) 450 390 DD 53 x 40 2.21 5.22 361 203 ALC70(1)39(EB450) 450 560 DF 55 x 50 2.80 6.45 253 143 ALC70(1)59(DB450) 450 560 DF 35 x 50 2.80 6.45 253 143 ALC70(1)56(DF450) 450 560 DH 35 x 60 3.20 7.34 209 109 ALC70(1)58(DB450) 450 750 EF 40 x 50 3.42 7.33 195 112 ALC70(1)57(EB450) 450 750 EF 40 x 60 3.71 8.14 177 100 ALC70(1)57(EB450) 450 1,000 EH 40 x 60 3.71 8.14 177 100 ALC70(1)57(EB450) 450 1,000 EH 40 x 60 4.11 8.53 148 85 ALC70(1)102(EB450) 450 1,300 EL 40 x 80 4.91 10.09 114 66 ALC70(1)132(EB450) 450 1,300 EL 40 x 80 4.91 10.99 114 66 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.34 10.88 99 54 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 1,300 EN 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 2,000 FP 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 2,000 FP 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 2,000 FP 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 2,000 FP 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 450 2,000 FP 40 x 100 5.94 11.41 8.89 40 ALC70(1)132(EB450) 500 91 BB 22 x 20 0.22 17.5 22 33 33 ALC70(1)1012(EB450) 500 91 BB 22 x 20 0.82 17.5 22 133 15.68 ALC70(1)1012(EB500) 500 100 BC 22 x 25 0.89 19.2 2009 1387 ALC70(1)1012(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131(EB500) 500 120 BD 25 x 4	450	300	CD	30 x 40	1.79	4.43	464	259	ALC70(1)301CD450
450 390 CF 30 x 50 2.14 5.28 357 200 ALC70(1)391CF450 450 470 DF 35 x 50 2.54 6.07 299 167 ALC70(1)391DF450 450 470 DF 35 x 50 2.54 6.07 299 167 ALC70(1)471DF450 450 450 680 DF 35 x 50 2.80 6.45 253 143 ALC70(1)471DF450 450 680 DH 35 x 60 3.20 7.34 209 109 ALC70(1)581DF450 450 680 DH 35 x 60 3.20 7.34 209 109 ALC70(1)581DF450 450 820 EH 40 x 60 3.71 8.14 177 100 ALC70(1)581DF450 450 1.000 EH 40 x 60 4.11 8.53 143 85 ALC70(1)1281EH450 450 1200 EL 40 x 80 4.69 9.87 123 66 ALC70(1)1281EH450 450 1200 EL 40 x 80 4.69 9.87 123 66 ALC70(1)1281E450 450 1500 EN 40 x 100 5.94 11.49 85 46 ALC70(1)1381E450 450 1500 EN 40 x 100 5.94 11.49 85 46 ALC70(1)1382E4450 450 1500 EN 40 x 100 5.94 11.49 85 46 ALC70(1)1382E4450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)1287E450 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 105 8.75 2213 1588 ALC70(1)138880 50 2.000 FP 85 x 100 82	450	330		35 x 35		4.64			ALC70(1)331DC450
450 390 DD 55 x 40 2.71 5.72 361 203 ALC70(1)39100450 450 450 560 DF 55 x 50 2.80 6.45 253 143 ALC70(1)61010450 450 560 DF 55 x 50 2.80 6.45 253 143 ALC70(1)61010450 450 450 750 EF 40 x 50 3.20 7.34 209 109 ALC70(1)61010450 450 450 750 EF 40 x 50 3.42 7.33 195 112 ALC70(1)61010450 450 450 1,000 EH 40 x 60 3.71 8.14 177 100 ALC70(1)81010450 450 1,000 EH 40 x 60 4.11 8.53 148 85 ALC70(1)10216450 450 1,300 EL 40 x 80 4.91 10.09 114 66 ALC70(1)13216450 450 1,300 EL 40 x 80 4.91 10.09 114 66 ALC70(1)13216450 450 1,300 EN 40 x 100 5.34 10.8 99 54 ALC70(1)13216450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70(1)13216450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70(1)13216450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70(1)13216450 450 2.2000 FP 45 x 105 7.52 15.23 63 33 ALC70(1)22207450 450 2.2000 FP 50 x 105 7.52 15.23 63 33 ALC70(1)22207450 500 82 88 88 25 x 30 0.77 1.67 2451 1692 ALC70(1)132216450 500 100 8C 25 x 35 0.89 1.92 2009 1367 ALC70(1)1322808500 500 100 8C 25 x 35 0.89 1.92 2009 1367 ALC70(1)132808500 500 120 68 0.52 x 30 0.77 1.67 2451 1566 ALC70(1)132808500 500 120 68 0.52 x 30 0.82 1.75 2.31 1568 ALC70(1)132808500 500 120 68 0.52 x 35 0.89 1.92 2009 1367 ALC70(1)132808500 500 120 68 0.52 x 35 0.89 1.92 2009 1367 ALC70(1)132808500 500 120 68 0.52 x 30 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)132808500 500 120 68 0.52 x 30 0.50 1.05 2.22 1668 1149 ALC70(1)132808500 500 120 68 0.52 x 30 0.50 1.05 2.25 1548 1097 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 130 68 0.52 x 30 0.50 1.55 2.32 1668 1149 ALC70(1)131808500 500 150 0.50 0.50 0.50 0.50 0.50 0.5									` '
450 470 DF 53x 50 2.54 6.07 299 167 ALC70[1747DF450] 450 680 DH 35x 60 3.20 7.34 209 109 ALC70[1861DH450] 450 680 DH 35x 60 3.20 7.34 209 109 ALC70[1861DH450] 450 820 EH 40x 60 3.71 8.14 177 100 ALC70[1751EH450] 450 1.000 EH 40x 60 4.11 8.53 148 85 ALC70[1702EH450] 450 1200 EL 40x 80 4.69 9.87 123 66 ALC70[1702EH450] 450 1200 EL 40x 80 4.69 9.87 123 66 ALC70[1702EH450] 450 1300 EN 40x 100 5.34 10.88 99 54 ALC70[1702EH450] 450 1500 EN 40x 100 5.94 11.49 85 46 ALC70[1702EP450] 450 1500 EN 40x 100 5.94 11.49 85 46 ALC70[1702EP450] 450 2,000 FP 45x 105 6.97 14.41 68 39 ALC70[1702EP450] 450 2,000 FP 50x 105 8.45 15.23 63 33 ALC70[1702EP450] 450 2,700 KP 50x 105 8.45 15.99 53 31 ALC70[1702EP450] 500 82 BB 25x 30 0.77 1.67 2451 1662 ALC70[1702EP850] 500 91 BB 25x 30 0.82 17.5 2213 1568 ALC70[1702EB500] 500 100 BC 25x 35 0.89 192 2009 1307 ALC70[1702EB500] 500 120 BD 25x 40 1.00 2.16 1675 1156 ALC70[1702EB500] 500 120 BD 25x 40 1.05 2.25 1548 1097 ALC70[1702EB500] 500 120 BD 25x 40 1.05 2.25 1548 1097 ALC70[1702EB500] 500 150 CD 30x 35 1.22 2.99 1335 920 ALC70[1702B500] 500 150 CD 30x 35 1.22 2.99 1335 920 ALC70[1702B500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1115 79 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1175 519 359 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1175 519 359 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1175 519 359 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1175 519 359 ALC70[1702EB500] 500 150 CD 30x 35 1.35 2.94 1175 519 359 ALC70	!								` '
450								1	` ′
450 680 DH 35 x 60 3.20 7.34 209 109 ALC70(1)81DH450 450 820 EH 40 x 60 3.71 8.14 177 100 ALC70(1)51EF450 450 820 EH 40 x 60 3.71 8.14 177 100 ALC70(1)51EF450 450 1200 EL 40 x 80 4.69 9.87 123 66 ALC70(1)102EH450 450 1200 EL 40 x 80 4.69 9.87 123 66 ALC70(1)102EH450 450 1300 EL 40 x 80 4.69 9.87 123 66 ALC70(1)102EH450 450 1300 EN 40 x 100 5.34 10.88 99 54 ALC70(1)132EH450 450 1500 EN 40 x 100 5.94 11.49 85 46 ALC70(1)132EH450 450 1200 EN 40 x 100 5.94 11.49 85 46 ALC70(1)132EH450 450 2000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)22EH450 450 2000 FP 50 x 105 7.52 15.23 63 33 ALC70(1)22EH450 450 2.000 FP 50 x 105 7.52 15.23 63 33 ALC70(1)22EH450 450 2.700 KP 50 x 105 8.45 15.99 53 31 ALC70(1)22EH450 500 91 88 25 x 30 0.82 17.5 2213 1568 ALC70(1)22EH450 500 91 88 25 x 30 0.82 17.5 2213 1568 ALC70(1)22EH450 500 91 88 25 x 30 0.82 17.5 2213 1568 ALC70(1)22EH450 500 120 BD 25 x 40 1.00 2.16 1675 1156 ALC70(1)13EBB00 500 120 BD 25 x 40 1.00 2.16 1675 1156 ALC70(1)13EBB00 500 120 BD 25 x 40 1.00 2.16 1675 1156 ALC70(1)13EBB00 500 130 BD 25 x 40 1.05 2.25 1548 109 ALC70(1)13EBB00 500 130 BD 25 x 40 1.05 2.25 1548 109 ALC70(1)13EBB00 500 130 BD 25 x 40 1.05 2.25 1548 109 ALC70(1)13EBB00 500 130 BD 25 x 40 1.05 2.25 1548 109 ALC70(1)13EBB00 500 130 BD 25 x 40 1.05 2.25 1548 109 ALC70(1)13EBB00 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13EBB00 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13EB00 500 500 130 CB 30 x 30 x 40 1.55 2.25 1548 109 ALC70(1)13EB00 500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)13EB00 500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)13EB00 500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)13EB00 500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)13EB00 500 500 220 CD 30 x 40 1.55 5.35 3.69 913 646 ALC70(1)13EB00 500 500 220 CD 30 x 40 1.55 5.35 3.69 913 646 ALC70(1)13EB00 500 500 300 DD 35 x 40 1.55 5.35 3.69 913 646 ALC70(1)13EB00 500 500 300 DD 35 x 40 1.55 5.35 3.69 913 646 ALC70(1)3EB00 500 500 300 DD 35 x 40 1.55 5.35 3.69 913 646 ALC70(1)3EB00 500 500 300 DD 35 x 40 1.55 5.35 3.30 5.30 5.30 3	!							!	` '
450 750 EF 40 x 50 3.42 7.33 195 112 ALC70(1)75IF450 450 1,000 EH 40 x 60 4.11 8.53 148 85 ALC70(1)102E1450 450 1,000 EH 40 x 60 4.11 8.53 148 85 ALC70(1)102E1450 450 1,200 EL 40 x 80 4.91 10.09 114 66 ALC70(1)12E1450 450 1,300 EN 40 x 100 5.34 10.88 99 54 ALC70(1)13E1450 450 1800 EN 40 x 100 5.34 11.49 85 46 ALC70(1)13E1450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70(1)13E1450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70(1)13E2H450 450 2,200 FP 45 x 105 6.97 14.41 68 39 ALC70(1)22E1450 450 2,200 KP 50 x 105 7.52 15.23 63 33 ALC70(1)22E1450 450 2,700 KP 50 x 105 7.52 15.23 63 33 ALC70(1)22E1450 450 2,700 KP 50 x 105 7.52 15.23 63 33 ALC70(1)22E1450 450 2,700 KP 50 x 105 8.45 15.99 53 33 11 ALC70(1)27E1450 500 82 8B 25 x 30 0.77 1.67 2451 1692 ALC70(1)8268500 500 91 8B 25 x 30 0.82 1.75 2213 1568 ALC70(1)8268500 500 100 8C 25 x 35 0.89 1.92 2009 1387 ALC70(1)9168500 500 120 8D 25 x 40 1.00 2.16 1675 1156 ALC70(1)12168500 500 120 8D 25 x 40 1.00 2.16 1675 1156 ALC70(1)12168500 500 130 8D 25 x 40 1.05 2.25 1548 1097 ALC70(1)12168500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13168500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13168500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13168500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13168500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)13168500 500 150 CC 30 x 35 1.35 2.94 1115 769 ALC70(1)13168500 500 150 CC 30 x 35 1.35 2.94 1115 769 ALC70(1)13168500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)2168500 500 300 CF 30 x 50 1.91 4.11 670								1	` '
450 820 EH 40 x 60 3.71 8.14 177 100 ALC70(1)821EH450 450 1.000 EH 40 x 60 4.11 8.53 148 85 ALC70(1)182EH450 450 1.200 EL 40 x 80 4.99 9.7 123 66 ALC70(1)122EL450 450 1.500 EN 40 x 100 5.34 10.88 99 54 ALC70(1)182EH450 450 1800 EN 40 x 100 5.34 11.49 85 46 ALC70(1)182EH450 450 1200 FP 45 x 105 6.97 14.41 68 39 ALC70(1)32EH450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70(1)22EYF450 450 2.200 KP 50 x 105 7.52 15.23 63 33 ALC70(1)22EYF450 450 2.200 KP 50 x 105 7.52 15.23 63 33 ALC70(1)22EYF450 450 2.200 MP 50 x 105 8.45 15.99 53 31 ALC70(1)22EYF450 500 82 8B 25 x 30 0.77 16.7 2451 1692 ALC70(1)826B500 500 191 BB 25 x 30 0.82 1.75 2213 1568 ALC70(1)826B500 500 100 BC 25 x 35 0.89 1.92 2009 1337 ALC70(1)1016C500 500 120 GB 30 x 30 1.05 2.32 1668 1149 ALC70(1)1216B500 500 130 GB 30 x 30 1.05 2.32 1668 1149 ALC70(1)1216B500 500 130 GB 30 x 30 1.05 2.25 1548 1097 ALC70(1)1316B500 500 130 GB 30 x 30 1.05 2.25 1548 1097 ALC70(1)1316B500 500 130 GB 30 x 30 1.05 2.25 1548 1097 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)1316B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)310B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)310B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)310B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)310B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)310B500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)310B500 500 180 CC 30 x 35 5.25 6.55 3.34 11 299 ALC70(1)310B500 500 180 CC 30 x 35 5.25 6.55 3.34 11 299 ALC70(1)310B500 500 180 CC 30 x 35 5.25 6.55 199 ALC70(1)310B500 500 180 CC 30 x 35 5.25 6.55 199 ALC70(1)310B500 500 180 CC 30 x 35 5.55 2.66 5.53 41 100 77 ALC70(1)310B5500 500 180 CF 30 x 35 x 35 0.50 1.90 ALC70(1)310B5500 500 180 CF 30 x								1	` ′
450 1,000 EH 40 x 60 4.11 8.53 148 85 ALC70[1]02EH450 450 1,300 EL 40 x 80 4.69 9.87 123 66 ALC70[1]02EH450 450 1,300 EN 40 x 80 4.91 10.09 114 66 ALC70[1]32EL450 450 1500 EN 40 x 100 5.34 10.88 99 54 ALC70[1]32EL450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70[1]32EH450 450 1800 EN 40 x 100 5.94 11.49 85 46 ALC70[1]32EH450 450 2.200 FP 45 x 105 6.97 14.41 68 39 ALC70[1]32EH450 450 2.200 KP 50 x 105 7.52 15.23 63 33 ALC70[1]22ZP450 450 2.200 KP 50 x 105 8.45 15.99 53 31 ALC70[1]2ZZP450 450 2.700 KP 50 x 105 8.45 15.99 53 31 ALC70[1]2ZZP450 500 82 BB 25 x 30 0.77 1.67 2.213 15.68 ALC70[1]2ZZP450 500 91 BB 25 x 30 0.82 1.75 2.213 15.68 ALC70[1]2ZZP450 500 91 BB 25 x 30 0.82 1.75 2.213 15.68 ALC70[1]2ZZP450 500 120 BB 25 x 40 1.00 2.16 1075 1366 ALC70[1]2ZB500 500 120 BD 25 x 40 1.00 2.16 1075 1366 ALC70[1]2ZB500 500 130 BD 25 x 40 1.05 2.25 16.68 1149 ALC70[1]2ZB500 500 130 BD 25 x 40 1.05 2.25 15.48 1097 ALC70[1]2ZB500 500 130 BD 25 x 40 1.05 2.25 15.48 1097 ALC70[1]3ZB500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70[1]3ZB500 500 150 CC 30 x 35 1.25 2.94 1115 160 ALC70[1]3ZB500 500 150 CC 30 x 35 1.35 2.94 1115 769 ALC70[1]3ZB500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70[1]3ZB500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70[1]3ZB500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70[1]3ZB500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70[1]3ZB500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70[1]3ZB500 500 270 EB 40 x 30 1.86 3.74 755 545 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70[1]3ZB500 500 300 DD 35 x 40 5 3.54 5 5 2.66 5.53 41 10 10 630 55 5 5 5 5 5 6 8								1	` '
450 1200 EL 40 x 80 4.69 9.87 123 66 ALC70[1]32EL450 450 1500 EN 40 x 100 5.34 10.88 99 54 ALC70[1]32EL450 450 1500 EN 40 x 100 5.94 11.49 85 46 ALC70[1]32EL450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70[1]32EN450 450 2.000 FP 45 x 105 6.97 14.41 68 39 ALC70[1]32EN450 450 2.000 KP 50 x 105 7.52 15.23 63 33 ALC70[1]22EN450 450 2.700 KP 50 x 105 8.45 15.99 53 31 ALC70[1]22EN450 500 82 8B 25 x 30 0.77 1.67 2451 1692 ALC70[1]22EN450 500 91 BB 25 x 30 0.82 1.75 2213 1588 ALC70[1]22EN450 500 100 BC 25 x 35 0.89 1.92 2009 1337 ALC70[1]22EN500 500 120 BD 25 x 40 1.00 2.16 1675 1156 ALC70[1]21EB500 500 120 CB 30 x 30 1.05 2.32 1668 1149 ALC70[1]21EB500 500 130 CB 30 x 30 1.05 2.32 1668 1149 ALC70[1]21EB500 500 130 CB 30 x 30 1.10 2.41 1541 1090 ALC70[1]31EB500 500 130 CB 30 x 30 1.10 2.41 1541 1090 ALC70[1]31EB500 500 130 CB 30 x 30 1.10 2.41 1541 1090 ALC70[1]31EB500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.22 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.25 2.69 1335 520 ALC70[1]31ED500 500 150 CC 30 x 35 1.25 2.69 ALC70[1]31ED500 500 150 CC 30 x 35 1.25 2.69 ALC70[1]31ED500 500 150 CC 30 x 35 51 2.20 ALC70[1]31ED500 500 150 CC 30 x 35 51 2.20 ALC70[1]31ED500 500 150 CC 30 x 35 51 2.20 ALC70[1]31ED500 500 150 CC 30 x 35 51 2.20 ALC70[1]31ED500 500 150 CC 30 x 35 51 2.20 ALC70[1]31ED500 500 150 CC 30 x 35 51 2.20 ALC70[1]31ED500 500 150 CC 30	!							1	` '
450 1500 EN 40x100 5.94 11.49 85 46 ALC70(1)152ENA50 450 2.000 FP 45x105 6.97 14.41 68 39 ALC70(1)22EPA50 450 2.2000 KP 50x105 7.52 15.23 63 33 ALC70(1)22ZEPA50 450 2.2000 KP 50x105 7.52 15.23 63 33 ALC70(1)22ZEPA50 450 2.2000 KP 50x105 8.45 15.99 33 41 ALC70(1)27ZEPA50 500 82 BB 25x30 0.77 1.67 2451 1592 ALC70(1)27ZEPA50 500 91 BB 25x30 0.82 17.5 2213 1568 ALC70(1)29ZBB500 500 100 BC 25x35 0.89 1.92 2009 1387 ALC70(1)21BD500 500 120 CB 30x30 1.05 2.32 1668 1149 ALC70(1)121BD500 500 120 CB 30x30 1.05 2.25 1548 1097 ALC70(1)121BD500 500 130 CB 30x30 1.10 2.41 1541 1090 ALC70(1)131CB500 500 130 CB 30x30 1.10 2.41 1541 1090 ALC70(1)131CB500 500 150 CC 30x35 1.22 2.69 1335 920 ALC70(1)131CB500 500 180 CC 30x35 1.25 2.69 1335 920 ALC70(1)131CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)121BD50 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)121CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)121CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)121CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)121CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)21CB500 500 220 CD 30x40 1.55 3.36 913 646 ALC70(1)31CB500 500 300 CF 30x50 1.91 4.11 670 475 ALC70(1)31CB500 500 220 CD 30x40 1.86 3.74 765 545 ALC70(1)31CB500 500 300 CF 30x50 1.91 4.11 670 475 ALC70(1)31CB500 500 300 CF 30x50 1.91 4.11 670 475 ALC70(1)31CB500 500 300 CF 30x50 1.91 4.11 670 475 ALC70(1)31CB500 500 300 CF 30x50 1.91 4.11 670 475 ALC70(1)31CB500 500 300 CF 30x50 1.91 4.11 670 475 ALC70(1)31CB500 500 430 DF 35x50 2.50 5.91 4.15 674 478 ALC70(1)31CB500 500 500 A40 DF 35x50 2.50 5.91 4.15 674 478 ALC70(1)31CB500 500 500 A40 DF 35x50 2.50 5.91 4.15 5.91 4.15 674 478 ALC70(1)31CB500 500 500 A40 DF 35x50 2.50 5.91 4.								1	` '
450	450	1,300	EL	40 x 80	4.91	10.09	114	66	ALC70(1)132EL450
450	450	1500	EN	40 x 100		10.88		54	ALC70(1)152EN450
450 2200 KP 50x105 7.52 15.23 6.3 33 ALC70(1)222KP450 500 2.700 KP 50x105 8.45 15.99 53 31 ALC70(1)222KP450 500 82 BB 25 x 30 0.77 1.67 2451 1692 ALC70(1)820BB500 500 91 BB 25 x 30 0.82 1.75 2213 1568 ALC70(1)910BB500 500 100 BC 25 x 35 0.89 1.92 2009 1387 ALC70(1)910BB500 500 120 CB 30 x 30 1.05 2.32 1668 1149 ALC70(1)121BD500 500 120 CB 30 x 30 1.05 2.32 1668 1149 ALC70(1)121BD500 500 130 BD 25 x 40 1.05 2.25 1548 1097 ALC70(1)131BD500 500 130 CB 30 x 30 1.10 2.41 1541 1090 ALC70(1)131BD500 500 130 CB 30 x 30 1.10 2.41 1541 1090 ALC70(1)131BD500 500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)151C500 500 180 CC 30 x 35 1.25 2.94 1115 769 ALC70(1)181CC500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)21CD500 500 240 DC 35 x 35 1.71 3.61 841 597 ALC70(1)181CC500 500 240 DC 35 x 35 1.71 3.61 841 597 ALC70(1)181CC500 500 300 CF 30 x 30 1.94 4.11 6670 475 ALC70(1)181CC500 500 300 CF 30 x 30 1.94 4.11 6670 475 ALC70(1)181CC500 500 300 DD 35 x 40 1.95 4.14 6670 475 ALC70(1)181CC500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)21BD500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)21BD500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 479 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 479 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 1.97 4.15 674 479 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 35 x 45 2.12 4.49 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 35 x 45 2.12 4.49 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 35 x 45 2.12 4.49 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 35 x 45 2.12 4.49 612 423 ALC70(1)31DB500 500 300 DD 35 x 40 35 x 50 2.50 5.91 477 ALC70(1)31DB500 500 470 DG 35 x 50 2.37 4.97 5.19 359 ALC70(1)31DB500 500 500 500 EF 40 40 x 50 30 50 50 50 50 50 50 50 50 50 50 50 50 50								1	` ′
450	!								` '
S00									` '
Solid Soli									` ,
Sol									` '
S00									` '
S00									` '
S00									` '
500 150 CC 30 x 35 1.22 2.69 1335 920 ALC70(1)151CC500 500 180 CC 30 x 35 1.35 2.94 11115 769 ALC70(1)181CC500 500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)221CD500 500 240 DC 35 x 35 1.71 3.61 841 597 ALC70(1)241DC500 500 270 EB 40 x 30 1.86 3.74 765 545 ALC70(1)31DE500 500 300 CF 30 x 50 1.91 4.11 670 475 ALC70(1)301DE500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)301DE500 500 330 DE 35 x 45 2.12 4.49 612 423 ALC70(1)301DE500 500 390 DF 35 x 50 2.37 4.97 519 359 ALC70(1)31DE500									` '
S00	500	130	СВ	30 x 30	1.10	2.41	1541	1090	ALC70(1)131CB500
500 220 CD 30 x 40 1.55 3.36 913 646 ALC70(1)221CDS00 500 240 DC 35 x 35 1.71 3.61 841 597 ALC70(1)221CDS00 500 270 EB 40 x 30 1.86 3.74 765 545 ALC70(1)301CDS00 500 300 DF 30 x 50 1.91 4.11 670 475 ALC70(1)301CDS00 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)301DS00 500 330 DE 35 x 45 2.12 4.49 612 423 ALC70(1)391DF500 500 390 DF 35 x 50 2.37 4.97 519 359 ALC70(1)391DF500 500 470 DG 35 x 50 2.50 5.19 472 335 ALC70(1)431DF500 500 470 DG 35 x 55 2.66 5.53 431 299 ALC70(1)471D6500	500			30 x 35					ALC70(1)151CC500
500 240 DC 35 x 35 1.71 3.61 841 597 ALC70(1)241DC500 500 270 EB 40 x 30 1.86 3.74 765 545 ALC70(1)271EB500 500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)301D500 500 330 DE 35 x 45 2.12 4.49 612 423 ALC70(1)331DE500 500 390 DF 35 x 50 2.37 4.97 519 359 ALC70(1)331DE500 500 430 DF 35 x 50 2.37 4.97 519 359 ALC70(1)331DE500 500 430 DF 35 x 50 2.50 5.19 472 335 ALC70(1)431DE500 500 470 DG 35 x 55 2.66 5.53 431 299 ALC70(1)431DE500 500 680 EF 40 x 50 3.02 6.04 370 264 ALC70(1)15EF500									` '
Solid Soli									` '
Solid Soli									` '
500 300 DD 35 x 40 1.97 4.15 674 478 ALC70(1)301DD500 500 330 DE 35 x 45 2.12 4.49 612 423 ALC70(1)331DE500 500 390 DF 35 x 50 2.37 4.97 519 359 ALC70(1)391DF500 500 430 DF 35 x 50 2.50 5.19 472 335 ALC70(1)471DG500 500 470 DG 35 x 55 2.66 5.53 431 299 ALC70(1)471DG500 500 560 EF 40 x 50 3.02 6.04 370 264 ALC70(1)561EF500 500 680 EH 40 x 60 3.46 6.89 305 212 ALC70(1)561EF500 500 750 EH 40 x 60 3.65 7.13 278 199 ALC70(1)561EF500 500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)521EJ500									` '
S00 330 DE 35 x 45 2.12 4.49 612 423 ALC70(1)331DE500									` '
500 390 DF 35 x 50 2.37 4.97 519 359 ALC70(1)391DF500 500 430 DF 35 x 50 2.50 5.19 472 335 ALC70(1)431DF500 500 470 DG 35 x 55 2.66 5.53 431 299 ALC70(1)471DG500 500 560 EF 40 x 50 3.02 6.04 370 264 ALC70(1)561EF500 500 680 EH 40 x 60 3.46 6.89 305 212 ALC70(1)681EH500 500 750 EH 40 x 60 3.65 7.13 278 199 ALC70(1)751EH500 500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)821EJ500 500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)102EL500 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>` '</td></t<>									` '
500 430 DF 35 x 50 2.50 5.19 472 335 ALC70(1)431DF500 500 470 DG 35 x 55 2.66 5.53 431 299 ALC70(1)471DG500 500 560 EF 40 x 50 3.02 6.04 370 264 ALC70(1)561EF500 500 680 EH 40 x 60 3.46 6.89 305 212 ALC70(1)681EH500 500 750 EH 40 x 60 3.65 7.13 278 199 ALC70(1)751EH500 500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)821EJ500 500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)12EN500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)12EPS500									` '
500 470 DG 35 x 55 2.66 5.53 431 299 ALC70(1)471DG500 500 560 EF 40 x 50 3.02 6.04 370 264 ALC70(1)561EF500 500 680 EH 40 x 60 3.46 6.89 305 212 ALC70(1)681EH500 500 750 EH 40 x 60 3.65 7.13 278 199 ALC70(1)751EH500 500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)821EJ500 500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)12EL500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500									` '
500 560 EF 40 x 50 3.02 6.04 370 264 ALC70(1)561EF500 500 680 EH 40 x 60 3.46 6.89 305 212 ALC70(1)681EH500 500 750 EH 40 x 60 3.65 7.13 278 199 ALC70(1)751EH500 500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)821EJ500 500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)122EN500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.68 12.15 130 96 ALC70(1)162FP500 500 1800 KP 50 x 105 7.53 13.20 108 81 ALC70(1)182KP500 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
500 750 EH 40 x 60 3.65 7.13 278 199 ALC70(1)751EH500 500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)821EJ500 500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)12EN500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500 500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680B8550	500	560	EF					264	
500 820 EJ 40 x 70 3.91 7.70 254 177 ALC70(1)821EJ500 500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)122EN500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500 500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)228KP500 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550									` '
500 1,000 EL 40 x 80 4.42 8.53 209 150 ALC70(1)102EL500 500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)122EN500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500 500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550									` '
500 1200 EN 40 x 100 4.93 9.38 175 123 ALC70(1)122EN500 500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500 500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)22KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550									
500 1500 FP 45 x 105 5.85 10.93 153 112 ALC70(1)152FP500 500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500 500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550									` '
500 1,600 FP 45 x 105 6.09 11.29 144 107 ALC70(1)162FP500 500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Rated Rated Size Case Ripple									* *
500 1800 KP 50 x 105 6.68 12.15 130 96 ALC70(1)182KP500 500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Size Case Ripple ESP Impedance Part									` '
500 2,200 KP 50 x 105 7.53 13.20 108 81 ALC70(1)222KP500 550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Size Case Ripple ESP Impedance Part									
550 68 BB 25 x 30 0.64 1.01 6330 5473 ALC70(1)680BB550 550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Size Case Ripple ESP Impedance Part									` /
550 75 BB 25 x 30 0.67 1.06 5733 4984 ALC70(1)750BB550 550 82 BB 25 x 30 0.70 1.11 5257 4546 ALC70(1)820BB550 550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Size Case Ripple ESP Impedance Part		·							` ,
550 100 BC 25 x 35 0.81 1.28 4310 3727 ALC70(1)101BC550 550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Size Case Ripple ESP Impedance Part								1	` '
550 120 BD 25 x 40 0.92 1.44 3586 3118 ALC70(1)121BD550 Rated Rated Size Case Ripple ESP Importance Part				25 x 30				1	` '
Rated Rated Size Case Ripple ESP Impedance Part									` '
	550	120	BD	25 x 40	0.92	1.44	3586	3118	ALC70(1)121BD550
							ESR	Impedance	

⁽¹⁾ Termination code: See Termination Tables for available options



Table 1 – Ratings & Part Number Reference cont.

Rated	Rated		Case			ESR	Impedance	
Voltage	Capacitance	Size	Size	Ripple Current		Maximum	Maximum	Part Number
(VDC)	100 Hz 20°C (µF)	Code	D x L (mm)	100 Hz 85°C (A)	10 kHz 85°C (A)	100 Hz 20°C (mΩ)	10 kHz 20°C (mΩ)	Part Number
550	120	СВ	30 x 30	0.96	1.52	3578	3110	ALC70(1)121CB550
550	150	cc	30 x 35	1.11	1.77	2868	2479	ALC70(1)151CC550
550	180	CD	30 x 40	1.26	2.00	2390	2066	ALC70(1)181CD550
550	200	CD	30 x 40	1.34	2.12	2149	1868	ALC70(1)201CD550
550	220	DC	35 x 35	1.49	2.33	1958	1703	ALC70(1)221DC550
550	240	EB	40 x 30	1.60	2.46	1825	1588	ALC70(1)241EB550
550 550	270 270	CF DD	30 x 50 35 x 40	1.65 1.70	2.59 2.66	1593 1596	1384 1388	ALC70(1)271CF550 ALC70(1)271DD550
550	330	DE	35 x 40 35 x 45	1.70	3.03	1309	1133	ALC70(1)271DD330 ALC70(1)331DE550
550	360	DF	35 x 50	2.08	3.24	1198	1042	ALC70(1)351DE350 ALC70(1)361DF550
550	390	DF	35 x 50	2.16	3.38	1109	959	ALC70(1)391DF550
550	470	DH	35 x 60	2.46	3.85	920	800	ALC70(1)471DH550
550	470	EF	40 x 50	2.52	3.90	933	808	ALC70(1)471EF550
550	510	EF	40 x 50	2.64	4.05	860	749	ALC70(1)511EF550
550	560	EH	40 x 60	2.85	4.41	783	678	ALC70(1)561EH550
550	620	EH	40 x 60	3.03	4.64	708	616	ALC70(1)621EH550
550	680	EH	40 x 60	3.17	4.85	648	561	ALC70(1)681EH550
550	820	EJ	40 x 70	3.59	5.47	538	466	ALC70(1)821EJ550
550	910	EL	40 x 80	3.87	5.88	484	421	ALC70(1)911EL550
550 550	1000	EN EN	40 x 100 40 x 100	4.08 4.57	6.22 6.88	441 369	382 320	ALC70(1)102EN550
550 550	1200 1,300	FP EN	40 x 100 45 x 105	4.57 5.12	6.88 7.94	316	273	ALC70(1)122EN550
550	1,300	KP	45 x 105 50 x 105	5.72	7.94 8.79	278	239	ALC70(1)132FP550 ALC70(1)152KP550
550	1,800	KP	50 x 105	6.40	9.70	233	201	ALC70(1)132KP330 ALC70(1)182KP550
600	47	BB	25 x 30	0.69	1.54	2705	1739	ALC70(1)470BB600
600	51	BB	25 x 30	0.72	1.60	2496	1723	ALC70(1)510BB600
600	56	BC	25 x 35	0.78	1.74	2269	1458	ALC70(1)560BC600
600	68	ВС	25 x 35	0.87	1.91	1874	1207	ALC70(1)680BC600
600	82	BD	25 x 40	0.99	2.17	1555	1074	ALC70(1)820BD600
600	82	CB	30 x 30	1.03	2.32	1548	1067	ALC70(1)820CB600
600	100	CC	30 x 35	1.19	2.66	1269	815	ALC70(1)101CC600
600	120	CD	30 x 40	1.34	3.00	1058	679	ALC70(1)121CD600
600	130	CD	30 x 40	1.40	3.13	977	674	ALC70(1)131CD600
600	150	DC	35 x 35	1.60	3.46	853	589	ALC70(1)151DC600
600 600	160 180	EB CF	40 x 30 30 x 50	1.69 1.75	3.53 3.87	817 707	566 488	ALC70(1)161EB600 ALC70(1)181CF600
600	180	DD	35 x 40	1.75	3.07	707	491	ALC70(1)181DD600
600	220	DE	35 x 45	2.06	4.43	582	376	ALC70(1)221DE600
600	240	DF	35 x 50	2.20	4.74	534	369	ALC70(1)241DF600
600	270	DG	35 x 55	2.38	5.12	475	306	ALC70(1)271DG600
600	330	EF	40 x 50	2.75	5.69	397	275	ALC70(1)331EF600
600	390	EH	40 x 60	3.10	6.42	336	218	ALC70(1)391EH600
600	430	EH	40 x 60	3.27	6.67	306	212	ALC70(1)431EH600
600	470	EJ	40 x 70	3.50	7.19	279	182	ALC70(1)471EJ600
600	560	EL	40 x 80	3.91	7.91	235	153	ALC70(1)561EL600
600	620	EL	40 x 80	4.15	8.24	214	149	ALC70(1)621EL600
600	680	EN	40 x 100	4.38	8.75	195	127	ALC70(1)681EN600
600	820	EN	40 x 100	4.92	9.48	163	107	ALC70(1)821EN600
600	1,000	FP	45 x 105	5.75	11.48	132	92	ALC70(1)102FP600
600 600	1200 1,300	KP KP	50 x 105 50 x 105	6.57 6.89	12.70 13.12	113 105	74 73	ALC70(1)122KP600 ALC70(1)132KP600
630	1,300 56	BB	25 x 30	0.89	13.12	2331	1604	ALC70(1)132KP600 ALC70(1)560BB630
630	68	BC	25 x 35	0.75	1.00	1919	1320	ALC70(1)500BB030 ALC70(1)680BC630
630	82	BD	25 x 40	0.98	2.16	1592	1095	ALC70(1)820BD630
630	82	CB	30 x 30	1.03	2.30	1584	1088	ALC70(1)820CB630
630	100	CC	30 x 35	1.18	2.65	1299	892	ALC70(1)101CC630
630	120	CD	30 x 40	1.34	3.00	1083	744	ALC70(1)121CD630
630	150	DC	35 x 35	1.58	3.43	873	601	ALC70(1)151DC630
630	150	EB	40 x 30	1.63	3.44	889	612	ALC70(1)151EB630
Rated Voltage	Rated Capacitance	Size Code	Case Size	Ripple Current		ESR	Impedance	Part Number

⁽¹⁾ Termination code: See Termination Tables for available options



Table 1 - Ratings & Part Number Reference cont.

Rated Voltage	Rated Capacitance	Size	Case Size	Ripple Current		ESR Maximum	Impedance Maximum	Part Number
(VDC)	100 Hz 20°C (μF)	Code	D x L (mm)	100 Hz 85°C (A)	10 kHz 85°C (A)	100 Hz 20°C (mΩ)	10 kHz 20°C (mΩ)	
630	180	CF	30 x 50	1.73	3.83	724	497	ALC70(1)181CF630
630	180	DD	35 x 40	1.79	3.89	727	501	ALC70(1)181DD630
630	220	DE	35 x 45	2.04	4.40	596	410	ALC70(1)221DE630
630	220	DF	35 x 50	2.10	4.58	595	409	ALC70(1)221DF630
630	270	DG	35 x 55	2.38	5.12	486	334	ALC70(1)271DG630
630	330	DH	35 x 60	2.67	5.67	399	275	ALC70(1)331DH630
630	330	EF	40 x 50	2.74	5.68	406	280	ALC70(1)331EF630
630	390	EH	40 x 60	3.11	6.47	343	237	ALC70(1)391EH630
630	470	EJ	40 x 70	3.52	7.25	286	197	ALC70(1)471EJ630
630	560	EL	40 x 80	3.95	8.01	241	166	ALC70(1)561EL630
630	820	EN	40 x 100	4.88	9.46	167	115	ALC70(1)821EN630
630	1,000	FP	45 x 105	5.55	11.33	145	98	ALC70(1)102FP630
630	1,500	KP	50 x 105	7.06	13.39	100	68	ALC70(1)152KP630
Rated Voltage	Rated Capacitance	Size Code	Case Size	Ripple Current		ESR	Impedance	Part Number

⁽¹⁾ Termination code: See Termination Tables for available options

Environmental Compliance







All Part Numbers in this datasheet are Reach and RoHS compliant and Halogen-Free.

As an environmentally conscious company, KEMET is working continuously with improvements concerning the environmental effects of both our capacitors and their production.

In Europe (RoHS Directive) and in some other geographical areas such as China, legislation has been put in place to prevent the use of some hazardous materials, such as lead (Pb), in electronic equipment. All products in this catalog are produced to help our customers' obligations to guarantee their products and fulfill these legislative requirements. The only material of concern in our products has been lead (Pb), which has been removed from all designs to fulfill the requirement of containing less than 0.1% of lead in any homogeneous material. KEMET will closely follow any changes in legislation worldwide and make any necessary changes in its products, whenever needed.

Some customer segments such as medical, military and automotive electronics may still require the use of lead in electrode coatings. To clarify the situation and distinguish products from each other, a special symbol is used on the packaging labels for RoHS compatible capacitors.

Due to customer requirements, there may appear additional markings such as lead-free (LF), or lead-free wires (LFW) on the label.



Mechanical Data

Polarity and Reversed Voltage

Aluminium Electrolytic capacitors manufactured for use in DC applications contain an anode foil and a cathode foil. As such, they are polarized devices and must be connected with the +ve to the anode foil and the -ve to the cathode foil. If this were to be reversed then the electrolytic process that took place in forming the oxide layer on the anode would be recreated in trying to form an oxide layer on the cathode. In forming the cathode foil in this way, heat would be generated and gas given off within the capacitor, usually leading to catastrophic failure.

The cathode foil already possesses a thin stabilized oxide layer. This thin oxide layer is equivalent to a forming voltage of approximately 2 V. As a result, the capacitor can withstand a voltage reversal of up to 2 V for short periods. Above this voltage, the formation process will commence. Aluminium Electrolytic capacitors can also be manufactured for use in intermittent AC applications by using two anode foils in place of one anode and one cathode.

Mounting Position

The capacitor can be mounted upright or inclined to a horizontal position. Special attention for the safety vent coverage, which this ensures that internal gas generated can escape when the pressure reaches a certain value due to overstress or catastrophic failure. All mounting positions must allow the safety vent to work properly.

Insulating Resistance

 \geq 100 M Ω at 100 VDC across insulating sleeve.

Voltage Proof

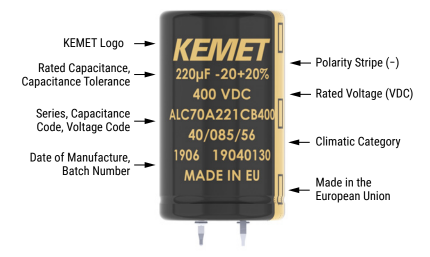
- ≥ 3,500 VDC across insulating sleeve.
- ≥ 2,500 VAC across insulating sleeve.

Safety Vent

For diameters up to 40 mm, the safety vent for overpressure is featured on the base (opposing end to the terminals), and for diameters 45 mm or higher, the safety vent is featured in the side of the can. This is a weakened area in the bottom of the can that is designed to relieve build-up of internal pressure due to overstress or catastrophic failure.

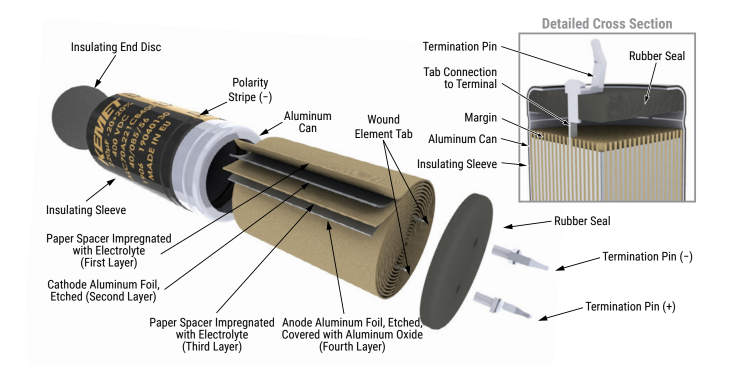


Marking



*Image for reference only. A slight change in the layout can occur, not affecting the marking content. This change will not impact the product's form, fit, or function, as the products remain equivalent in physical, mechanical, quality, and reliability characteristics.

Construction





Construction Data

The manufacturing process begins with the anode foil being electrochemically etched to increase the surface area and then "formed" to produce the aluminum oxide layer. Both the anode and cathode foils are then interleaved with absorbent paper and wound into a cylinder. During the winding process, aluminum tabs are attached to each foil to provide the electrical contact.

The deck, complete with terminals, is attached to the tabs and then folded down to rest on top of the winding. The complete winding is impregnated with electrolyte before being housed in a suitable container, usually an aluminum can, and sealed. Throughout the process, all materials inside the housing must be maintained at the highest purity and be compatible with the electrolyte.

Each capacitor is aged and tested before being sleeved and packed. The purpose of aging is to repair any damage in the oxide layer and thus reduce the leakage current to a very low level. Aging is normally carried out at the rated temperature of the capacitor and is accomplished by applying voltage to the device while carefully controlling the supply current. The process may take several hours to complete.

Damage to the oxide layer can occur due to variety of reasons:

- Slitting of the anode foil after forming
- Attaching the tabs to the anode foil
- Minor mechanical damage caused during winding

A sample from each batch is taken by the quality department after completion of the production process. This sample size is controlled by the use of recognized sampling tables defined in BS 6001.

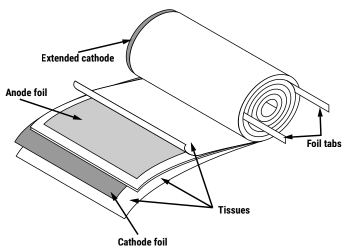
The following tests are applied and may be varied at the request of the customer. In this case the batch, or special procedure, will determine the course of action.

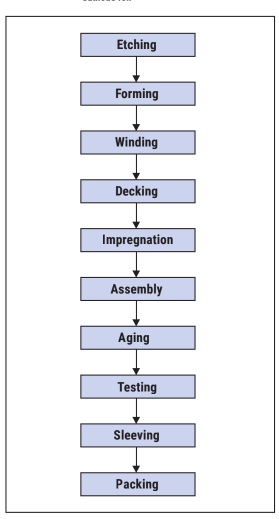
Electrical:

- · Leakage current
- Capacitance
- ESR
- Impedance
- Tan Delta

Mechanical/Visual:

- Overall dimensions
- Torque test of mounting stud
- Print detail
- · Box labels
- Packaging, including packed quantity







KEMET Electronics Corporation Sales Offices

For a complete list of our global sales offices, please visit www.kemet.com/sales.

Disclaimer

YAGEO Corporation and its affiliates do not recommend the use of commercial or automotive grade products for high reliability applications or manned space flight.

All product specifications, statements, information and data (collectively, the "Information") in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on KEMET Electronics Corporation's ("KEMET") knowledge of typical operating conditions for such applications, but are not intended to constitute – and KEMET specifically disclaims – any warranty concerning suitability for a specific customer application or use. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by KEMET with reference to the use of KEMET's products is given gratis, and KEMET assumes no obligation or liability for the advice given or results obtained.

Although KEMET designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated or that other measures may not be required.

KEMET requires its products to be packaged and shipped on pallets. This is because KEMET's products are specifically designed to be packed onto pallets during shipment. If for any reason, the products are removed from pallets by the shipping party and shipped to the end customer, then additional external protection is required. In this instance, an external box with two carton layers and an upwards orientation sticker must be used by the shipping party, with the empty space filled with filling material, and afterwards sealing the box. If this packing and packaging guideline is not followed by the shipping party, the shipping party, and not KEMET, will be held responsible for any packaging, packing and/or product damages upon delivery of the products to the end customer. KEMET hereby disclaims any liability for damages to the products or otherwise that have been, or threaten to be, inflicted, result from or are in any way related to the packaging, packing or damage by the shipping party in contravention of the packaging guidelines herein.