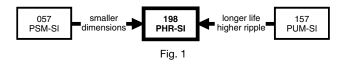


# Aluminum Electrolytic Capacitors, Power High Ripple Current Snap-In





QUICK REFERENCE DATA					
DESCRIPTION	VALUE				
Nominal case size (Ø D x L in mm)	22 x 25 to 35 x 60				
Rated capacitance range (E6 / E12 series), C <sub>R</sub>	56 μF to 680 μF				
Tolerance on C <sub>R</sub>	± 20 %				
Rated voltage range, U <sub>R</sub>	400 V and 450 V				
Category temperature range	-25 °C to +85 °C				
Endurance test at 85 °C	7000 h				
Useful life at 85 °C	15 000 h				
Shelf life at 0 V, 85 °C	1000 h				
Based on sectional specification	IEC 60384-4 / EN 130300				
Climatic category IEC 60068	25 / 085 / 56				

#### **FEATURES**

- Useful life: 15 000 h at +85 °C
- Very high ripple current capability
- · High reliability
- Low ESR

- RoHS COMPLIANT
- Polarized aluminum electrolytic capacitors, non-solid electrolyte
- Large types, miniaturized dimensions, cylindrical aluminum case, insulated with a blue sleeve
- Keyed polarity version available
- Material categorization: for definitions of compliance please see <a href="https://www.vishav.com/doc?99912"><u>www.vishav.com/doc?99912</u></a>

#### **APPLICATIONS**

- · Motor control and industrial systems
- Smoothing and filtering
- Standard and switched mode power supplies
- · Energy storage in pulse systems

#### **MARKING**

The capacitors are marked (where possible) with the following information:

- Rated capacitance (in µF)
- Tolerance code on rated capacitance, code letter in accordance with IEC 60062 (M for ± 20 %)
- Rated voltage (in V)
- Date code (YYMM)
- Name of manufacturer
- Code for factory of origin
- "-" sign to identify the negative terminal, visible from the top and side of the capacitor
- Code number
- Climatic category in accordance with IEC 60068

SELECTION CHART FOR C <sub>R</sub> , U <sub>R</sub> , AND RELEVANT NOMINAL CASE SIZES (Ø D x L in mm)				
C <sub>R</sub>	U <sub>R</sub> (V)			
(μF)	400	450		
56	22 x 25	22 x 25		
68	22 x 25	22 x 30		
90	-	22 x 30		
82	-	25 x 25		
100	22 x 30	22 x 35		
100	-	25 x 30		
	22 x 35	22 x 40		
120	25 x 30	25 x 30		
	-	30 x 25		
150	22 x 40	25 x 40		
150	25 x 35	30 x 30		
	25 x 40	25 x 40		
180	30 x 30	30 x 35		
	35 x 25	35 x 25		
	25 x 45	25 x 50		
220	30 x 35	30 x 40		
	35 x 30	35 x 30		

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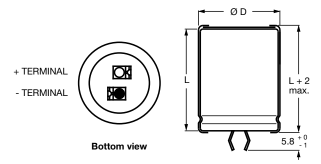
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SELECTION CHART FOR C <sub>R</sub> , U <sub>R</sub> , AND RELEVANT NOMINAL CASE SIZES (Ø D x L in mm)				
C <sub>R</sub>	U <sub>R</sub> (V)			
(μF)	400	450		
270	30 x 40	30 x 45		
270	35 x 30	35 x 35		
000	30 x 45	30 x 50		
330	35 x 35	35 x 40		
200	30 x 50	35 x 45		
390	35 x 40	-		
470	35 x 45	35 x 50		
560	35 x 50	35 x 60		
680	35 x 60	35 x 60		

#### **DIMENSIONS** in millimeters **AND AVAILABLE FORMS**

#### TWO TERMINAL SNAP-IN



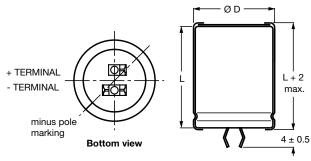
The minus terminal can be marked with a black dot or with an imprinted "-" sign.

Fig. 2 - Two terminal snap-in

# 0 2 ± 0.1 (2 x)

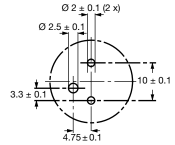
Fig. 3 - Mounting hole diagram

#### THREE TERMINAL SNAP-IN



The negative terminal has  ${\bf TWO}$  pins which are  ${\bf BOTH}$  electrically connected.

Fig. 4 - Three terminal snap-in



The 10 mm spacing of the 2 pin snap-in is used as the base layout and a third hole is added.

The third hole is closer to the negative primary hole so that polarization is always maintained, together with added mechanical stability.

Fig. 5 - Mounting hole diagram



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#### Table 1

DIMENSIONS in millimeters, MASS AND PACKAGING QUANTITIES						
NOMINAL CASE SIZE Ø D x L	Ø D <sub>max</sub> .	L <sub>max</sub> .	MASS (g)	PACKAGING QUANTITIES (units per box)	CARDBOARD BOX DIMENSIONS L x W x H (mm)	
22 x 25	23	27	≈ 12	100	260 x 250 x 39	
22 x 30	23	32	≈ 16	100	260 x 250 x 44	
22 x 35	23	37	≈ 20	100	260 x 250 x 49	
22 x 40	23	42	≈ 23	100	260 x 250 x 54	
25 x 25	26	27	≈ 20	100	290 x 280 x 39	
25 x 30	26	32	≈ 22	100	290 x 280 x 44	
25 x 35	26	37	≈ 24	100	290 x 280 x 49	
25 x 40	26	42	≈ 27	100	290 x 280 x 54	
25 x 45	26	47	≈ 32	100	290 x 280 x 59	
25 x 50	26	52	≈ 38	100	290 x 280 x 64	
30 x 25	31	27	≈ 25	100	340 x 330 x 39	
30 x 30	31	32	≈ 30	100	340 x 330 x 44	
30 x 35	31	37	≈ 35	100	340 x 330 x 49	
30 x 40	31	42	≈ 40	100	340 x 330 x 54	
30 x 45	31	47	≈ 45	100	340 x 330 x 59	
30 x 50	31	52	≈ 50	100	340 x 330 x 64	
35 x 25	36	27	≈ 33	50	390 x 198 x 39	
35 x 30	36	32	≈ 40	50	390 x 198 x 44	
35 x 35	36	37	≈ 48	50	390 x 198 x 49	
35 x 40	36	42	≈ 55	50	390 x 198 x 54	
35 x 45	36	47	≈ 63	50	390 x 198 x 59	
35 x 50	36	52	≈ 72	50	390 x 198 x 64	
35 x 60	36	62	≈ 87	50	390 x 198 x 74	

ELECTRICAL DATA					
SYMBOL	DESCRIPTION				
$C_R$	Rated capacitance at 100 Hz				
I <sub>R</sub>	Rated RMS ripple current at 100 Hz, 85 °C				
I <sub>L1</sub>	Max. leakage current after 1 min at U <sub>R</sub>				
I <sub>L5</sub>	Max. leakage current after 5 min at U <sub>R</sub>				
ESR	Typ. / max. equivalent series resistance at 100 Hz				
Z	Typ. / max. impedance at 10 kHz				

#### Note

 Unless otherwise specified, all electrical values in Table 2 apply at T<sub>amb</sub> = 20 °C, P = 86 kPa to 106 kPa, RH = 45 % to 75 %

#### **ORDERING EXAMPLE**

Electrolytic capacitor 198 PHR-SI

470  $\mu F$  / 450 V;  $\pm$  20 %

Nominal case size: Ø 35 mm x 50 mm

2-terminal snap-in:

Ordering code: MAL2 198 57471 E3 Former 12NC: 2222 198 57471

3-terminal snap-in:

Ordering code: MAL2 198 77471 E3 Former 12NC: 2222 198 77471



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Table 2

ELE	CTRICAL	L DATA AND	ORDERI	NG INF	ORMA	TION					
U <sub>R</sub> (V)	C <sub>R</sub> 100 Hz	NOMINAL CASE SIZE Ø D x L	I <sub>R</sub> 100 Hz 85 °C	I <sub>L1</sub>	I <sub>L5</sub> 5 min	TYP. ESR 100 Hz	MAX. ESR 100 Hz	TYP. Z 10 kHz	MAX. Z 10 kHz	MAL21	NG CODE 198
` ,	(μF)	(mm)	(A)	(µA)	(µA)	(mΩ)	(mΩ)	(mΩ)	(mΩ)	2-TERM.	3-TERM.
	56	22 x 25	0.72	138	49	918	1706	521	1085	56569E3	76569E3
	68	22 x 25	0.79	167	59	762	1405	434	905	56689E3	76689E3
	100	22 x 30	1.00	244	84	520	956	297	610	56101E3	76101E3
	120	22 x 35	1.14	292	100	433	796	247	450	46121E3	26121E3
	120	25 x 30	1.14	292	100	438	796	252	450	36121E3	16121E3
	150	22 x 40	1.33	364	124	348	637	199	363	66151E3	86151E3
	150	25 x 35	1.33	364	124	351	637	202	363	36151E3	16151E3
	180	25 x 40	1.51	436	148	293	531	169	295	36181E3	16181E3
	180	30 x 30	1.49	436	148	305	531	180	295	66181E3	86181E3
	180	35 x 25	1.56	436	148	327	531	200	295	26181E3	76181E3
400	220	25 x 45	1.75	532	180	241	434	139	280	36221E3	90008E3
400	220	30 x 35	1.56	532	180	250	434	147	280	26221E3	76221E3
	220	35 x 30	1.81	532	180	259	434	155	280	16221E3	86221E3
	270	30 x 40	1.95	652	220	205	354	121	263	36271E3	16271E3
	270	35 x 30	1.93	652	220	222	354	137	263	66271E3	86271E3
	330	30 x 45	2.22	796	268	169	290	101	210	36331E3	16331E3
	330	35 x 35	2.18	796	268	181	290	112	210	66331E3	86331E3
	390	30 x 50	2.50	940	316	145	245	86	175	36391E3	16391E3
	390	35 x 40	2.44	940	316	154	245	95	175	66391E3	86391E3
	470	35 x 45	2.72	1132	380	129	203	80	153	36471E3	16471E3
	560	35 x 50	3.03	1348	452	110	171	70	133	46561E3	26561E3
	680	35 x 60	3.53	1636	548	91	140	57	110	46681E3	26681E3
	56	22 x 25	0.71	155	54.4	865	1706	561	1100	57569E3	77569E3
	68	22 x 30	0.82	188	65.2	709	1405	564	1100	57689E3	77689E3
	82	22 x 30	0.89	225	77.8	592	1165	459	900	47829E3	27829E3
	82	25 x 25	0.91	225	77.8	604	1165	473	900	57829E3	77829E3
	100	22 x 35	1.02	274	94	485	956	360	700	47101E3	27101E3
	100	25 x 30	1.05	274	94	491	956	365	700	57101E3	77101E3
	120	22 x 40	1.14	328	112	406	796	305	600	47121E3	27121E3
	120	25 x 30	1.13	328	112	415	796	316	600	57121E3	77121E3
	120	30 x 25	1.16	328	112	431	796	336	600	67121E3	87121E3
	150	25 x 40	1.36	409	139	328	637	261	500	47151E3	27151E3
	150	30 x 30	1.36	409	139	340	637	275	500	57151E3	77151E3
	180	25 x 40	1.47	490	166	277	531	207	400	47181E3	27181E3
450	180	30 x 35	1.54	490	166	282	531	213	400	57181E3	77181E3
	180	35 x 25	1.46	490	166	316	531	252	400	67181E3	87181E3
	220	25 x 50	1.71	598	202	226	434	127	263	47221E3	27221E3
	220	30 x 40	1.75	598	202	232	434	177	350	57221E3	77221E3
	220	35 x 30	1.72	598	202	248	434	197	350	67221E3	87221E3
	270	30 x 45	1.98	733	247	191	354	147	300	47271E3	27271E3
	270	35 x 35	1.96	733	247	202	354	160	300	57271E3	77271E3
	330	30 x 50	2.22	895	301	158	290	117	250	47331E3	27331E3
	330	35 x 40	2.22	895	301	167	290	128	250	57331E3	77331E3
	390	35 x 45	2.46	1057	355	142	245	100	200	57391E3	77391E3
	390 470	35 x 50	2.46	1273	427	120	243		175	57391E3 57471E3	77471E
								88 75			
	560	35 x 60	3.10	1516	508	100	171	75	150	57561E3	77561E3

#### **CUSTOMIZED PRODUCTS**

If you are unable to find the capacitor you require, please contact your local Vishay BCcomponents sales organization; we are able to design and manufacture customized capacitors to meet your specific requirements.



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ADDITIONAL ELECTRICAL DATA					
PARAMETER	CONDITIONS	VALUE			
Voltage					
Surge voltage	≥ 400 V versions	$U_{s} = 1.1 \times U_{R}$			
Reverse voltage		≤ 1 V			
Current					
Leakage current	After 1 min at U <sub>R</sub>	$I_{L1} \le 0.006 \ C_R \ x \ U_R + 4 \ \mu A$			
Leakage current	After 5 min at U <sub>R</sub>	$I_{L5} \le 0.002 \ C_R \ x \ U_R + 4 \ \mu A$			
Inductance					
Equivalent series inductance (ESL)	All case sizes	Typ. 19 nH			
Equivalent series inductance (ESE)	All Case Sizes	Max. 25 nH			

#### RIPPLE CURRENT AND USEFUL LIFE

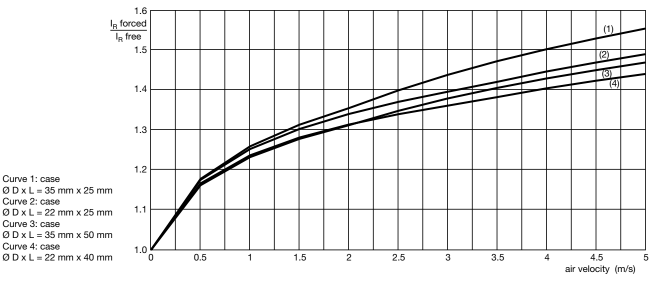


Fig. 6 - Multiplier of ripple current (I<sub>R</sub>) as a function of air-flow

MAXIMUM RIPPLE CURRENT MULTIPLIER					
PARAMETER	CONDITION	MAXIMUM RIPPLE CURRENT MULTIPLIER	VALUE		
Ambient temperature (T <sub>amb</sub> )	70 °C	From nomogram; see Fig. 7	1.57		
Operating frequency (f)	300 Hz	From frequency table; see Table 3	1.17		
Air-flow	2 m/s	From air-flow; see Fig. 6	1.35		

#### Note

Curve 1: case

Curve 2: case

Curve 3: case

Curve 4: case

Calculation example for case  $\emptyset$  D x L = 35 mm x 25 mm. Therefore the maximum ripple current multiplier at 70 °C, 300 Hz and 2 m/s air-flow = 1.57 x 1.17 x 1.35 = 2.48.

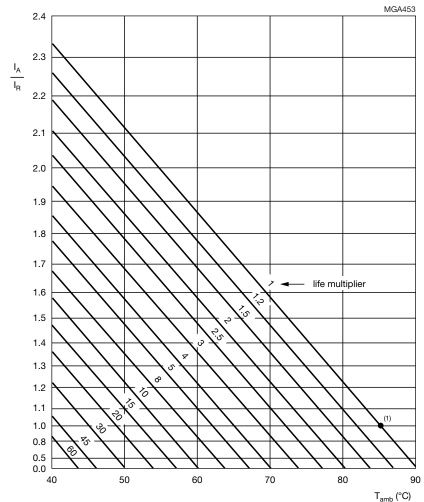


#### Table 3

ENDURANCE TEST DURATION AND USEFUL LIFE			
ENDURANCE AT 85 °C (h)	USEFUL LIFE AT 85 °C (h)		
7000	15 000		

#### Note

• Multiplier of useful life code: MGA453



I<sub>R</sub> = Rated ripple current at 100 Hz and 85 °C  $^{(1)}$  Useful life at 85 °C and  $\rm U_{R}$  applied: 15 000 h

I<sub>A</sub> = Actual ripple current at 100 Hz

Fig. 7 - Multiplier of useful life as a function of ambient temperature and ripple current load

Table 4

MULTIPLIER OF RIPPLE CURRENT (IR) AS A FUNCTION OF FREQUENCY					
	FREQUENCY (Hz)				
50	100	300	600	1000	≥ 10 000
I <sub>R</sub> MULTIPLIER					
0.86	1.00	1.17	1.24	1.29	1.40



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#### Table 5

TEST PROCEDURES AND REQUIREMENTS				
TEST		PROCEDURE	REQUIREMENTS	
NAME OF TEST	REFERENCE	(quick reference)	TIE GOTTE INTERVIO	
Endurance	IEC 60384-4 / EN 130300 subclause 4.13	T <sub>amb</sub> = 85 °C; U <sub>R</sub> applied; 7000 h	$\Delta$ C/C: ± 10 % ESR ≤ 2 x spec. limit $I_{L5}$ ≤ spec. limit	
Useful life	CECC 30301 subclause 1.8.1	$T_{amb}$ = 85 °C; $U_R$ and $I_R$ applied; 15 000 h	$\Delta$ C/C: ± 30 % ESR $\leq$ 3 x spec. limit $I_{L5} \leq$ spec. limit	
Shelf life (storage at high temperature)	IEC 60384-4 / EN 130300 subclause 4.17	T <sub>amb</sub> = 85 °C; no voltage applied; 1000 h After test: U <sub>R</sub> to be applied for 30 min, 24 h to 48 h before measurement	$\Delta$ C/C: ± 15 % ESR $\leq$ 2 x spec. limit $I_{L5} \leq$ 2 x spec. limit	

Statements about product lifetime are based on calculations and internal testing. They should only be interpreted as estimations. Also due to external factors, the lifetime in the field application may deviate from the calculated lifetime. In general, nothing stated herein shall be construed as a guarantee of durability.



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