

RoHS compliance

High voltage · High capacitance 105°C 5,000h

Ideal for use in high voltage lines such as the input side of DC/DC converters. Lead free-flow is supported.*2



Specifications

OS-CON Line-up

Image of case size

Products list

Packing specifications (SMD type) Packing specifications (Radial lead type)

Fundamental structure Characteristics Reliability SVPF SVPE SVPS SVPD

SVPB SVPA SVQP SVP SEPF

SEQP SEP

Catalog Deletion and EOL series

POSCAP POSCAP Line-up

Guidelines and precautions for use

Series system diagram

Products list

Image of case size

Marking

Recommended land pattern dimension Recommended soldering condition

Fundamental structure

Characteristics Reliability TPU TPH TPG TPSF

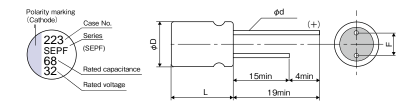
TPB/TPC $\mathsf{TPL}\!\cdot\!\mathsf{TPLF}$

TA TV TH TQC

- oposition to								
Items	Condition			n Specifications				
Rated voltage (V)	_			16	20	25	32	35
Surge voltage (V)	Room temper	ature		18	23	29	37	40
Category temperature range (C)	_				-	-55 to +10	5	
Capacitance tolerance (%)	120Hz/20)℃			M: ±20			
Dissipation Factor (DF)	120Hz/20)°C		Plea	Please see the attached characteristics list			
Leakage current*1	Rated voltage applied, a	after 2 m	ninutes	Plea	ase see the	attached ch	aracteristics	list
Equivalent series resistance (ESR)	100kHz to 300k	Hz/20℃		Plea	ase see the	attached ch	aracteristics	list
Characteristics of impedance ratio at high temp.			Z/Z20°C	0.75 to 1.25				
and low temp.	100kHz, +20℃	+105℃	Z/Z20°C		(0.75 to 1.25	5	
		Δ(C/C	Within ±20% of the initial value				
Endurance	105°C, 5,000h, Rated voltage applied	DF		Within 1.5 times of the initial limit				
Liludiance		ESR		Within 1.5 times of the initial limit				
		LC		Within the initial limit				
		△C/C		Within ±20% of the initial value				
5 1 1/0 1 1 1 1	60℃, 90%RH, 1.000h.	DF		Within 1.5 times of the initial limit				
Damp heat(Steady state)	No-applied voltage	ESR		Within 1.5 times of the initial limit				
		LC		Within the initial limit (after voltage processing)				
Resistance to soldering heat*2		△C/C		Within ±5% of the initial value				
	Flow method	DF		Within the initial limit				
	(260±5°C X 10s)	E:	SR	Within the initial limit				
		L	.C	Within the initial limit (after voltage processing				ssing)

- **1 In case of some problems for measured values, measure after applying rated voltage for 120 minutes at 105°C.**2 Please refer to page 13 for flow soldering conditions.

Marking and dimensions



Size list

RV : Rated voltage

(unit	mm)
(uriit	1111111

_μ F RV	16	20	25	32	35
22				C55	C6
39				E7	E7
56			C6		
68				E7	
82			E7		E12
120		C6			F13
150	C55				
180	C6	E7	E12		
270	E7		F13		
330			F13		
390	-	E12			
560	E12	F13			
1.000	F13				

(unit : mm						
φD ±0.5	L max	F	φd ±0.05			
6.3	5.5	2.5 ^{±0.5}	0.45			
6.3	6.0	2.5 ^{±0.5}	0.5			
8.0	7.0	3.5 ^{±0.5}	0.5*3			
8.0	12.0	3.5 ^{±0.5}	0.6			
10.0	13.0	5.0 ^{±0.5}	0.6			
	6.3 6.3 8.0 8.0	6.3 5.5 6.3 6.0 8.0 7.0 8.0 12.0	6.3 5.5 2.5±0.5 6.3 6.0 2.5±0.5 8.0 7.0 3.5±0.5 8.0 12.0 3.5±0.5			

*3 32SEPF68M is 0.6±0.05

Catalog Deletion and EOL models
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SEPF series characteristics list

Size code	Part number	Rated voltage (V)	Rated capacitance (µF)	ESR (mΩ) (max) 100kHz to 300kHz/20°C	Rated ripple current 100kHz (mArms) at 105°C	DF (% max)	Leakage current (µA)(max) After 2 minutes
C55	32SEPF22M	32	22	35	2400	12	140
655	16SEPF150M	16	150	30	2590	12	480
	35SEPF22M	35	22	35	2600	12	154
C6	25SEPF56M	25	56	30	2800	12	280
00	20SEPF120M	20	120	25	3200	12	480
	16SEPF180M	16	180	22	3300	12	576
	35SEPF39M	35	39	30	2800	12	273
	32SEPF68M	32	68	25	3200	10	435
E7	25SEPF82M	25	82	28	3000	12	410
	20SEPF180M	20	180	25	3200	12	720
	16SEPF270M	16	270	22	3300	12	864
	35SEPF82M	35	82	20	4000	12	574
E12	25SEPF180M	25	180	16	4650	12	900
[[20SEPF390M	20	390	14	4950	12	1560
	16SEPF560M	16	560	14	4950	12	1792
	35SEPF120M	35	120	18	4400	12	840
F13	25SEPF330M	25	330	14	5000	12	1650
FI3	20SEPF560M	20	560	12	5400	12	2240
	16SEPF1000M	16	1000	12	5400	12	3200

Frequency coefficient for ripple current

Coefficient 0.05 0.3 0.7 1	Frequency	120Hz ≤ f < 1kHz	$1 \text{kHz} \le f < 10 \text{kHz}$	$10kHz \le f < 100kHz$	100 kHz \leq f \leq 500kHz
	Coefficient	0.05	0.3	0./	1

OS-CON OS-CON Line-up

Guidelines and precautions for use

Series system diagram linage of case size

Products list
Packing specifications (SMD type)
Specifications (Radial lead type)

Recommended soldering condition

Fundamental structure

Characteristics

Reliability

Reliability

SVPE
SVPS
SVPD
SVPC
SVPC
SVPB
SVPA
SVQP

SVPF

SEPF
SEPC
SEQP
SEQP
SEQP

Catalog Deletion and EOL series

POSCAP
POSCAP
Line-up

Guidelines and precautions for use

Series system diagram
Image of case size

Products list
Explanation of part numbers

Marking
Recommended land pattern dimension
Recommended soldering condition
Fundamental structure

Packing specifications

Characteristics
Reliability
TPU
TPH
TPG
TPSF

TPG
TPSF
TPE
TPB/TPC
TPL-TPLF
TPF
TA
TV

Catalog Deletion and EOL models

TQC

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D38999/20WJ43SN	<u>V-LC</u> <u>750-1809</u> <u>MS2</u>	27467T25F24P 176P	<u>212</u> <u>SEAU0A0102G</u>	BTM-16-513 MS34	470W8-33P L/C MA	L218497702E3
MAL218497801E3	MAL218397005E3	MAL218297003E3	MAL218397603E3	MAL218297802E3	MAL218497701E3	MAL218697502E3
MAL218397102E3	MAL218297804E3	MAL218497902E3	MAL218497804E3	MAL218297001E3	MAL218697005E3	MAL218697509E3
MAL218397806E3	MAL218297603E3	MAL218397604E3	MAL218697106E3	MAL218297005E3	MAL218397106E3	MAL218297103E3
MAL218697108E3	MAL218497903E3	MAL218497703E3	MAL218297701E3	MAL218297101E3	MAL218397104E3	MAL218397801E3
MAL218297604E3	MAL218397803E3	MAL218697601E3	MAL218697554E3	MAL218697607E3	MAL218397805E3	MAL218297105E3
MAL218397702E3	MAL218697104E3	MAL218297702E3	MAL218497901E3	MAL218497806E3	MAL218697001E3	EEF-CX0J221YR