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Engineering

SHENZHEN ZEASSET ELECTRONIC TECHNOLOGY CO. LTD. TEL: +86-755-8352-6100 FAX: +86-755-8352-6199

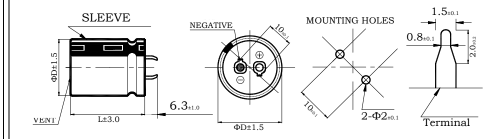
#### NO.:ZS220805777

temHFSeriesHFperating Temperature $-40 \sim 105^{\circ}$ CWorking Volts UR $16V_{DC}$ Surge Volts $20V_{DC}$ Capacitance $22000 \mu$ FTolerance $\pm 20 \%$ Leakage Current@25°C,5min. bei UR $1500 \mu$ Acan $\delta$ @120Hz@25°C $50\%$ max		HFV223M25045FVA	
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Surge Volts         20V <sub>DC</sub> Capacitance         22000 μ F           Tolerance         ± 20 %           Leakage Current@25°C,5min. bei U <sub>R</sub> 1500 μ A           tan δ @120Hz@25°C         50%max	erating Temperature	-40~105℃	
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Tolerance       ±20 %         Leakage Current@25°C,5min. bei U <sub>R</sub> 1500 μ A         tan δ @120Hz@25°C       50%max	urge Volts	20V <sub>DC</sub>	
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an δ @120Hz@25°C 50%max	blerance	±20 %	
	eakage Current@25˚C,5min. bei U <sub>R</sub>	1500 µ A	
ESR <sub>typ.</sub> @120Hz@25℃ 21.1m Ω	ո ծ <b>@120Hz@25</b> ℃	50%max	
	SR <sub>typ.</sub> @120Hz@25°C	21.1mΩ	
Rated Ripple Current I <sub>~R</sub> @120Hz,105°C 3.30 Arms	ated Ripple Current I <sub>~R</sub> @120Hz,105℃	3.30 Arms	
Load life @ 105 °C U <sub>R</sub> ; I <sub>~R:</sub> 2000h After test: $\triangle C/C \leq \pm 20\%$ of init	oad life @ 105 ℃  U <sub>R</sub> ; I <sub>~R:</sub> <u>2000h</u>	After test:∆C/C≤±20% of initial value	
tan $\delta{\leqslant}2~ imes$ initial sp		tan $\delta{\leqslant}2~ imes$ initial spec. limit	
l <sub>leak</sub> ≲initial spec. limi		l <sub>leak</sub> ≪initial spec. limit	

Temperature Coefficient

Temperature (°C)	+40	+55	+70	+85	+105
Coefficient	2.7	2.5	2.1	1.7	1.0

### 2. Case size table



Unit: mm

Part Number	D±1.5	L±3.0
HFV223M25045FVA	25	45

### 3. Special instructions

Special Requi	<u>rements:</u> No	
Revision	<u>Changes</u>	Date
0	Original	05/08/2022

Drafter by: <u>Yanlin Lei</u> Approved by: <u>Cuihua Lin</u> Date: <u>05/08/2022</u>

## ZEASSET

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# **Guide to Application**

- 1. Make sure of the capacitor's polarity .If the capacitor is installed in the circuit reverse polarized and voltage is applied, not only will the capacitor short-out and vent, but the high current generated by this condition will severely damage its associated circuits. For use in circuit where occasional reversals occur or polarity is unknown, a bi-polar type capacitor should be used.
- 2、 Do not apply voltage greater than rated voltage If a voltage exceeding the capacitor's rated voltage is applied, the leakage current will Increase dramatically, which will cause excessive heat which degrade the capacitor's Parameters .The applied voltage is the sum of DC voltage and the peak of AC voltage.
- 3. Use only within the specified temperature range The parameters of capacitors vary with the operating temperature. The capacitance and leakage current increase at higher temperature and decrease at lower temperature. If used in excess of the specified temperature range, then the resultant heat may damage the capacitor permanently.
- 4. Do not allow excessive ripple current through capacitors. Do not operate the capacitor with ripple currents greater then the specified limit, because permanent damage will occur and capacitor's useful life will be considerably shortened when excessive ripple current applied.
- 5、Storage

The characteristic of aluminum electrolytic capacitors degrade when stored in a static condition for long periods of time. Thus capacitor that have been stored for long periods should be subjected to a "voltage aging" treatment before use as this will reform and repair the oxide dielectric. Capacitors should be stored at temperature less than  $35^{\circ}$ C, relative humidity less than 80% and out of direct sunlight.

- 6. Use special designed capacitors for the circuits where charge and discharge are frequently repeated. In the circuit subjected to rapid charge and discharge cycles, Standard aluminum electrolytic capacitor may be damaged due to capacitance decrease, internal heat rise. Use special designed capacitor in this application.
- 7、 Be cautious of the temperature and duration when soldering. Soldering iron should be kept away from the vinyl insulated sleeves of capacitor, and the soldering duration should be less than 10 second. When the capacitor dipped in solder bath, recommend or operate within 270°C and 10 second to avoid damage of capacitor unit.
- 8、DO not apply excessive force to the terminals and leads. The excessive strong force applied to the leads wires and terminals may cause leads to Break or terminals to bend, in turn, the internal contact to fail.
- 9、 Aluminum electrolytic capacitor life.

The useful life of an aluminum electrolytic capacitor is determined by the deterioration of its characteristics. Most critical to electrolytic capacitor life is temperature. The relation-ship between life and temperature is widely accepted by "the doubling 10°C rule" as follows.

$$L_{t2} = L_{t1} \ast 2^{\frac{(t1-t2)}{10}}$$

t1 : Rated used temperature t2 : Actual used temperature

 $L_{12}$ : Life at rated temperature  $L_{11}$ : Life at actual used temperature

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(1). Make the pad spacing match the lead space of the capacitor

<ul> <li>SHENZHEN ZEASSET ELECTRONIC TECHNOLOGY CO. LTD. TEL: +86-755-8352-6100</li> <li>FAX: +86-755-8352-6109</li> <li>FAX: +86-755-8352-6199</li> <li>There should not be any circuit pattern or circuit wire above the capacitor safety went.</li> <li>Do not design a circuit board with heat generating components near an aluminum electrolytic capacitor.</li> <li>Pay attention to the following product installation         <ul> <li>Aluminum Electrolytic capacitors cannot be recycled after mounting and applying electricity in unit.</li> <li>Aluminum electrolytic capacitors may accumulate charge naturally during storage. In this case discharge through a 1kΩresistor before use.</li> <li>Ease the capacitor's polarity before mounting.</li> <li>Ensure rated voltage and capacitance of the capacitors before mounting.</li> <li>Do not use a capacitor which has been dropped onto a hard surface.</li> <li>Do not use capacitors should be mounted after confirmation that hole spacing on PW board matches the lead pitc of the capacitors should be mounted after confirmation that hole spacing on PW board matches the lead pitc of the capacitor by and the surface of PW board.</li> <li>Avoid excessive shock to capacitors by automatic insertion machine, during mounting, parts inspectio or centering operations.</li> <li>For fear of assembly such as vibration, shock, height of more than 20 mm product when installing capacitor to glue must be free of halogens and other corrosive substances.</li> <li>Potting compound or glue must be free of halogens and other corrosive substances.</li> <li>Potting compound or glue must be free of halogens and other corrosive substances.</li> <li>Potting compounds or glue may heat up capacitors while curing. If possible the upper categor temperature should not be exceeded. Temperatures above 150°C may damage the insulation.</li> </ul> </li></ul>		
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