



Компания Zeasset Electronic Technology Co., Ltd основана в 2004 году и специализируется на исследовании, разработке и производстве алюминиевых электролитических конденсаторов. Завод расположен в Хуэйчжоу, а офисы компании находятся в Шеньжене, Сучжоу, Циндао и Ухане.

В 2017 году был создан «Промышленный парк ZEASSET» площадью 36000 квадратных метров, а в августе 2022 года было запущено собственное производство алюминиевой фольги. Компания имеет статус «государственного высокотехнологического предприятия» и располагает собственным научно-исследовательским центром. Предприятию принадлежат более 50 патентов.

ZEASSET сотрудничает с китайскими и зарубежными университетами и исследовательскими центрами в области новых разработок.

Завод ZEASSET оснащен передовым производственным оборудованием и полным набором сложных лабораторных установок из Европы, Америки, Японии и Тайваня. Фабрика имеет сертификаты ISO 9001, IATF 16949, ISO 45001, ISO 14001. Вся продукция соответствует требованиям RoHS и REACH.

Конденсаторы ZEASSET отвечают высоким требованиям к качеству продукции и продаются по всему миру через сеть дистрибьюторов.

ПРИМЕНЕНИЕ

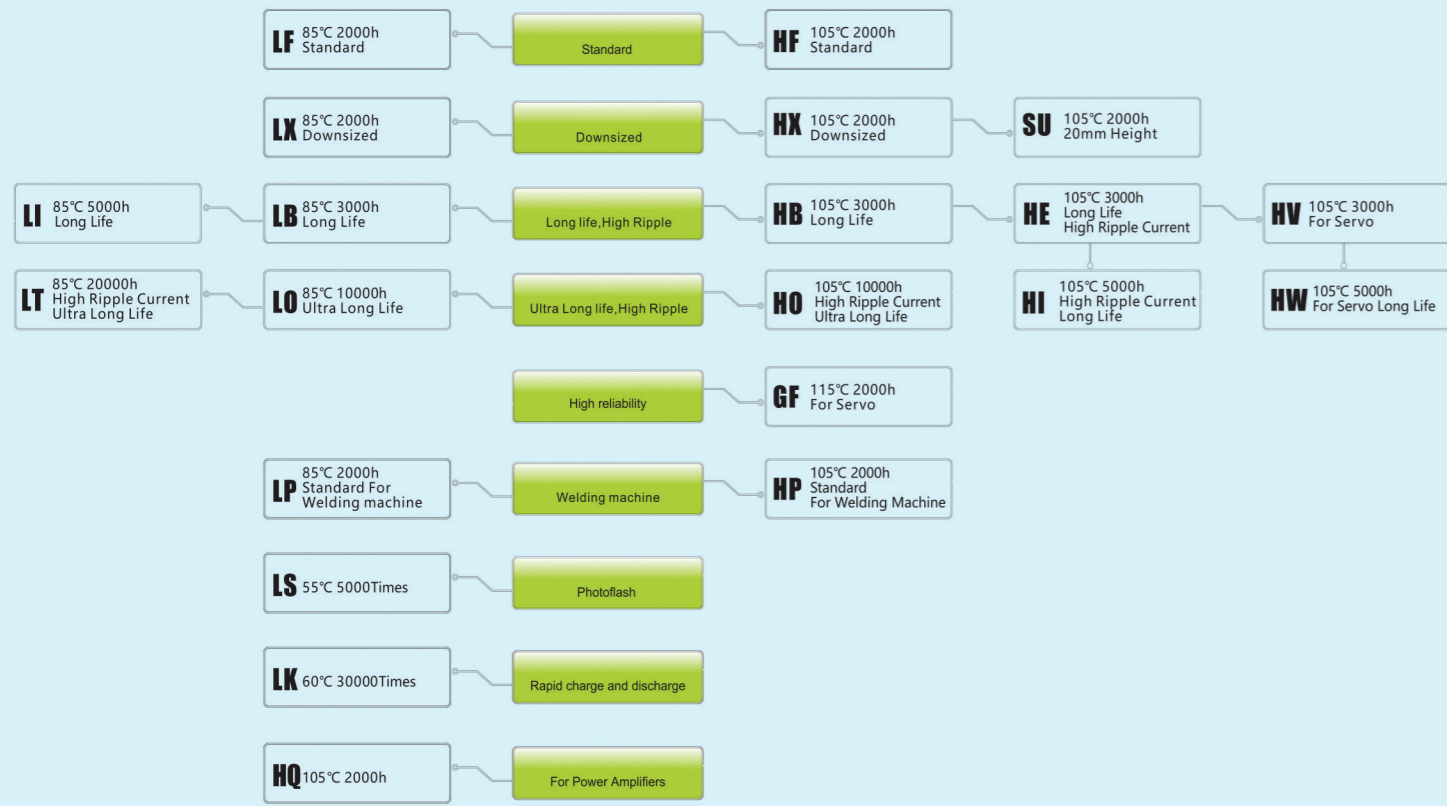


ООО ПЛАТАН-ЭНЕРГО
+7 (495) 252-07-77
sales@platan-energo.ru
www.platan.ru



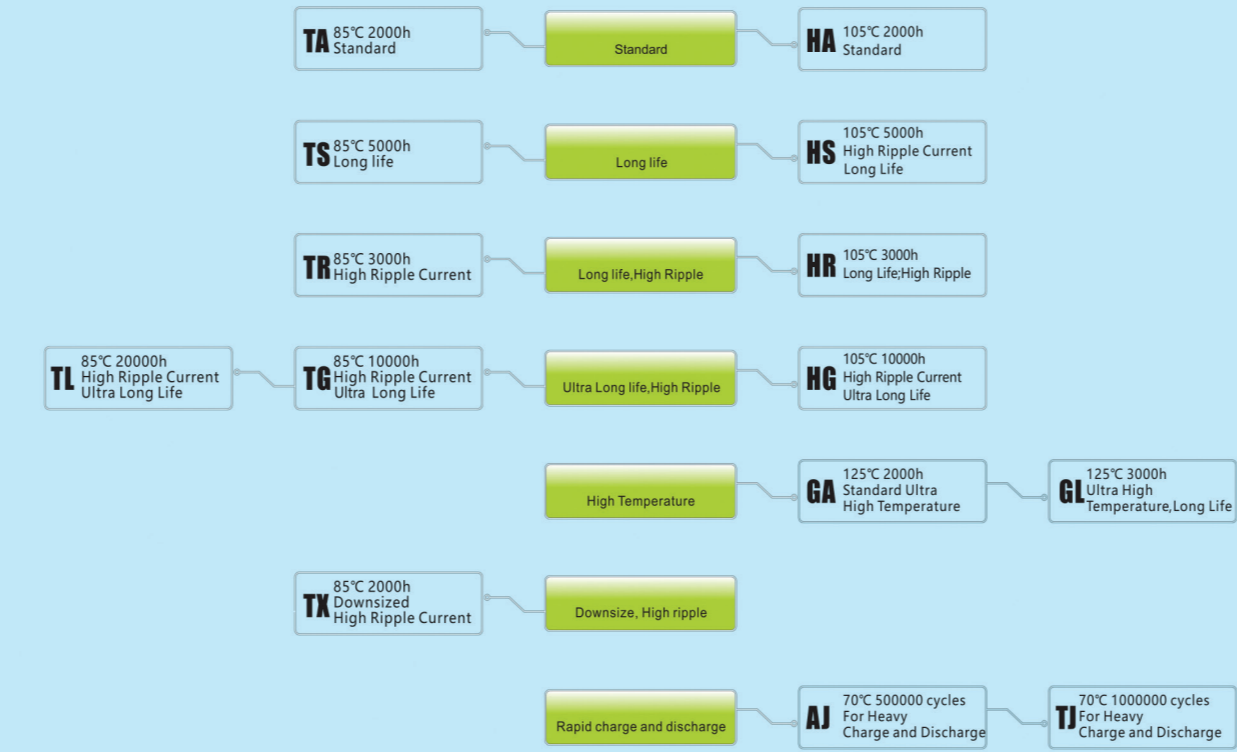
SHENZHEN ZEASSET ELECTRONIC TECHNOLOGY CO.,LTD.

Snap-in or Lug Terminal



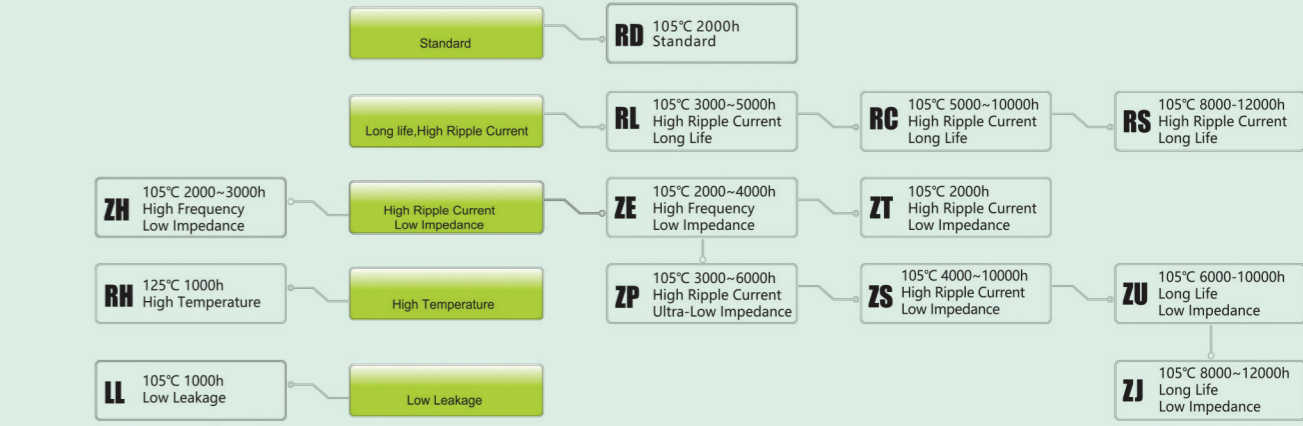
| | | | |
|---|---|---|--|
| LF Series Load Life 2000h Rated Voltage Range 16~700V Nominal Capacitance 47~82000 μF Temperature Range -25(-40)~+85°C Character Standard | HF Series Load Life 2000h Rated Voltage Range 16~600V Nominal Capacitance 47~82000 μF Temperature Range -25(-40)~+105°C Character Standard | HQ Series Load Life 2000h Rated Voltage Range 25~200V Nominal Capacitance 220~47000 μF Temperature Range -40~+105°C Character For Power Amplifiers | GF Series Load Life 2000h Rated Voltage Range 350~450V Nominal Capacitance 33~560 μF Temperature Range -25~+115°C Character Servo |
| LX Series Load Life 2000h Rated Voltage Range 160~450V Nominal Capacitance 120~3900 μF Temperature Range -25~+85°C Character Downsized | HX Series Load Life 2000h Rated Voltage Range 160~450V Nominal Capacitance 100~3300 μF Temperature Range -25~+105°C Character Downsized | SU Series Load Life 2000h Rated Voltage Range 160~450V Nominal Capacitance 33~560 μF Temperature Range -25~+105°C Character 20mm Height | GF Series Load Life 2000h Rated Voltage Range 350~450V Nominal Capacitance 33~560 μF Temperature Range -25~+115°C Character Servo |
| LB Series Load Life 3000h Rated Voltage Range 16~650V Nominal Capacitance 68~56000 μF Temperature Range -25(-40)~+85°C Character For Frequency Concerte | HB Series Load Life 3000h Rated Voltage Range 16~550V Nominal Capacitance 47~82000 μF Temperature Range -25(-40)~+105°C Character For Frequency Concerter | HE Series Load Life 3000h Rated Voltage Range 160~500V Nominal Capacitance 56~2200 μF Temperature Range -25~+105°C Character High ripple Current | HV Series Load Life 3000h Rated Voltage Range 160~500V Nominal Capacitance 47~2200 μF Temperature Range -25~+105°C Character Long life servo |
| LI Series Load Life 5000h Rated Voltage Range 16~650V Nominal Capacitance 47~82000 μF Temperature Range -25(-40)~+85°C Character Long life,High Ripple | LO Series Load Life 10000h Rated Voltage Range 160~550V Nominal Capacitance 47~2200 μF Temperature Range -25(-40)~+85°C Character Ultra Long Life | LT Series Load Life 20000h Rated Voltage Range 160~500V Nominal Capacitance 47~2200 μF Temperature Range -25(-40)~+85°C Character Ultra Long Life | GF Series Load Life 2000h Rated Voltage Range 350~450V Nominal Capacitance 33~560 μF Temperature Range -25~+115°C Character Servo |
| HI Series Load Life 5000h Rated Voltage Range 160~550V Nominal Capacitance 47~2700 μF Temperature Range -25~+105°C Character Long life,High Ripple | HW Series Load Life 5000h Rated Voltage Range 160~500V Nominal Capacitance 47~2200 μF Temperature Range -25~+105°C Character Long life servo | HO Series Load Life 10000h Rated Voltage Range 160~500V Nominal Capacitance 47~2700 μF Temperature Range -25~+105°C Character Ultra Long Life,High ripple | GF Series Load Life 2000h Rated Voltage Range 350~450V Nominal Capacitance 33~560 μF Temperature Range -25~+115°C Character Servo |
| LP Series Load Life 2000h Rated Voltage Range 16~500V Nominal Capacitance 47~82000 μF Temperature Range -25(-40)~+85°C Character Welding machine | HP Series Load Life 2000h Rated Voltage Range 16~450V Nominal Capacitance 47~82000 μF Temperature Range -25(-40)~+105°C Character Welding machine | LK Series Load Life 30000Times Rated Voltage Range 300~500V Nominal Capacitance 200~6600 μF Temperature Range -25(-40)~+60°C Character Heavy charge and discharge | LS Series Load Life 5000Times Rated Voltage Range 330~360V Nominal Capacitance 150~1500 μF Temperature Range -20~+55°C Character Photoflash |

Screw Terminal



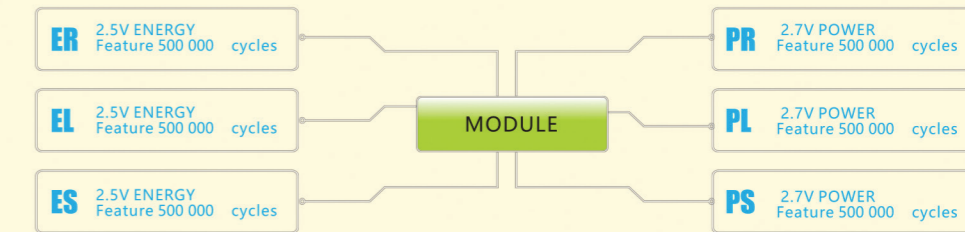
| | | | |
|---|--|---|--|
| TA Series Load Life 2000h Rated Voltage Range 10~750V Nominal Capacitance 820~820000 μF Temperature Range -25(-40)~+85°C Character Standard | HA Series Load Life 2000h Rated Voltage Range 25~600V Nominal Capacitance 220~330000 μF Temperature Range -25(-40)~+105°C Character Standard | TS Series Load Life 5000h Rated Voltage Range 350~600V Nominal Capacitance 1000~18000 μF Temperature Range -25(40)~+85°C Character Long life, High ripple | HS Series Load Life 5000h Rated Voltage Range 350~600V Nominal Capacitance 1000~15000 μF Temperature Range -40~+105°C Character Long life, High ripple |
| TR Series Load Life 3000h Rated Voltage Range 350~450V Nominal Capacitance 1000~15000 μF Temperature Range -40~+85°C Character High Ripple | HR Series Load Life 3000h Rated Voltage Range 350~520V Nominal Capacitance 1000~15000 μF Temperature Range -40~+105°C Character Long life, High ripple | TX Series Load Life 2000h Rated Voltage Range 350~500V Nominal Capacitance 470~18000 μF Temperature Range -25~+85°C Character Downsize, High ripple | HS Series Load Life 5000h Rated Voltage Range 350~600V Nominal Capacitance 1000~15000 μF Temperature Range -40~+105°C Character Long life, High ripple |
| TG Series Load Life 10000h Rated Voltage Range 350~500V Nominal Capacitance 1000~18000 μF Temperature Range -40~+85°C Character Ultra Long Life, High Ripple | TL Series Load Life 20000h Rated Voltage Range 160~450V Nominal Capacitance 1000~12000 μF Temperature Range -40~+85°C Character Ultra Long Life, High Ripple | HG Series Load Life 10000h Rated Voltage Range 350~450V Nominal Capacitance 1000~15000 μF Temperature Range -40~+105°C Character High reliability, Ultra Long life, High Ripple | HS Series Load Life 5000h Rated Voltage Range 350~600V Nominal Capacitance 1000~15000 μF Temperature Range -40~+105°C Character Long life, High ripple |
| GA Series Load Life 2000h Rated Voltage Range 350~400V Nominal Capacitance 680~10000 μF Temperature Range -25~+125°C Character Ultra High temperature, Standard | GL Series Load Life 3000h Rated Voltage Range 350~400V Nominal Capacitance 680~10000 μF Temperature Range -25~+125°C Character Ultra High temperature, Long life | AJ Series Load Life 500000 cycles Rated Voltage Range 315~475V Nominal Capacitance 100~2200 μF Temperature Range -25~+70°C Character Heavy charge and discharge | TJ Series Load Life 1000000 cycles Rated Voltage Range 315~475V Nominal Capacitance 100~2200 μF Temperature Range -25~+70°C Character Heavy charge and discharge |

Lead Type



| | | | |
|---|---|---|---|
| RD Series Load Life 2000h Rated Voltage Range 6.3~500V Nominal Capacitance 0.1~22000 μF Temperature Range -25(-40)~+105°C Character Standard | RL Series Load Life 3000~5000h Rated Voltage Range 160~450V Nominal Capacitance 0.47~330 μF Temperature Range -25~+105°C Character Long life, High ripple | RC Series Load Life 5000h~10000h Rated Voltage Range 160~450V Nominal Capacitance 1~330 μF Temperature Range -25~+105°C Character Long Life, High ripple | RS Series Load Life 8000~12000h Rated Voltage Range 160~500V Nominal Capacitance 6.8~680 μF Temperature Range -25~+105°C Character Long Life, High ripple |
| ZH Series Load Life 2000~3000h Rated Voltage Range 6.3~100V Nominal Capacitance 0.47~470 μF Temperature Range -25(-40)~+105°C Character High Frequency, Low Impedance | ZE Series Load Life 2000~4000h Rated Voltage Range 6.3~100V Nominal Capacitance 15~4700 μF Temperature Range -40~+105°C Character High Frequency, Low Impedance | ZT Series Load Life 2000h Rated Voltage Range 6.3~50V Nominal Capacitance 22~6800 μF Temperature Range -40~+105°C Character High Frequency, Low Impedance | ZU Series Load Life 6000~10000h Rated Voltage Range 6.3~50V Nominal Capacitance 22~10000 μF Temperature Range -40~+105°C Character Miniaturized, Long Life, Low Impedance |
| RH Series Load Life 1000h Rated Voltage Range 10~50V Nominal Capacitance 1~3900 μF Temperature Range -40~+125°C Character High Temperature | LL Series Load Life 1000h Rated Voltage Range 6.3~100V Nominal Capacitance 0.1~6800 μF Temperature Range -40~+105°C Character Low Leakage | ZS Series Load Life 4000~10000h Rated Voltage Range 6.3~100V Nominal Capacitance 6.8~18000 μF Temperature Range -40~+105°C Character High ripple, Low Impedance | ZJ Series Load Life 8000~12000h Rated Voltage Range 10~100V Nominal Capacitance 8.2~5600 μF Temperature Range -40~+105°C Character Miniaturized, Long Life, Low Impedance |

EDLC



| | | |
|--|---|---|
| ER Series Voltage 2.5V Nominal Capacitance 0.33~100F Temperature -25~+70°C Feature 500 000 cycles Terminal Type Radial | EL Series Voltage 2.5V Nominal Capacitance 100~400F Temperature -25~+70°C Feature 500 000 cycles Terminal Type Snap in or lug | ES Series Voltage 2.5V Nominal Capacitance 650~3000F Temperature -25~+70°C Feature 500 000 cycles Terminal Type Screw |
| PR Series Voltage 2.7V Nominal Capacitance 0.33~100F Temperature -40~+65°C Feature 500 000 cycles Terminal Type Radial | PL Series Voltage 2.7V Nominal Capacitance 100~400F Temperature -40~+65°C Feature 500 000 cycles Terminal Type Snap in or lug | PS Series Voltage 2.7V Nominal Capacitance 650~3000F Temperature -40~+65°C Feature 500 000 cycles Terminal Type Screw |