

FEATURES

- » High performance product with low RC time constant
- » Long lifetimes with over 1,000,000 duty cycles
- » Rated capacitance of 1600F
- » Threaded terminals for easy integration
- » Compliant with RoHS and REACH requirements



SPECIFICATIONS

Electrical		ESHSR-1600C0-002R7A5T
Rated Voltage (V _R) at 65°C		2.7 VDC
Surge Voltage ¹		2.85 VDC
Rated Capacitance ²		1600 F
Capacitance Tolerance	Max.	-0% / +20%
	Avg. ⁴	+5% / +12%
DC-ESR, Initial ³	Max.	0.41 mΩ
	Avg. ⁴	0.16 mΩ
Max. Leakage Current ⁵		3.0 mA
Maximum Continuous Current	at ΔT = 15°C	100 A
	at ∆T = 40°C	164 A
Maximum Peak Current, Non-repetitive ⁶		1,300 A
Max. Stored Energy (E _{max}) at V _R ⁷		1.6 Wh
Usable Specific Power ⁷		6.2 kW/kg
Impedance Match Specific Power ⁷		13.0 kW/kg
Max. Gravimetric Specific Energy ⁷		4.7 Wh/kg

Temperature		
Operating Temperature Range	-40 ~ 65°C (Δ CAP<5% and Δ ESR<100% of initial value measured at 25°C)	
Storage Temperature Range	-40 ~ 70°C (storage without charge)	

Life		
Endurance (at V _R and 65°C) ^{8,9}	1,500 hours	
Room Temperature (at V_R and 25°C) ⁸	10 years	
Cycle Life (at 25°C) ⁸	1,000,000 cycles (Estimated value when cycled from V _R to 1/2V _R using constant current of 100A with 10 second rest between charge and discharge steps)	
Shelf Life	2 years (Stored without charge at under 70°C and under 40% RH)	

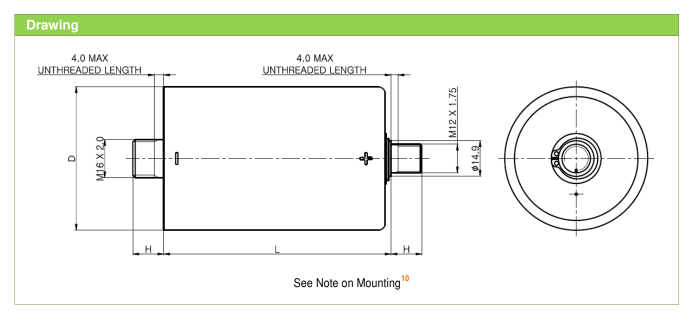
Safety & Certification		
RoHS	Compliant	
REACH	Compliant	
UL	Complies to 810A, Certificate No.: BBBG2.MH46340	



THERMAL

Characteristics	ESHSR-1600C0-002R7A5T
Typical Thermal Resistance, R _{th} (Housing)	3.6 °C/W
Typical Thermal Capacitance, Cth	380 J/°C
Cont. Current to $\Delta T = 15^{\circ}C$	100 A
Cont. Current to $\Delta T = 40^{\circ}C$	164 A

PHYSICAL



Dimensions	ESHSR-1600C0-002R7A5T
D (±0.2)	60.2 mm
L (±0.3)	86.0 mm
H (±0.125)	13.0 mm
Nominal Weight	340 g

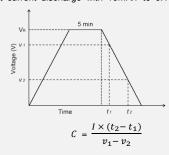
Shock & Vibration	
Shock Specification	SAE J2464
Vibration Specification	ISO 16750-3 (Table 14)



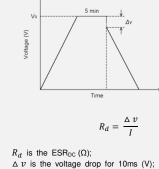


NOTE

- 1. Surge Voltage
- > Absolute maximum voltage, not repeated and for no longer than 1 second.
- 2. Rated Capacitance
 - > Constant current charge with 10mA/F to $V_{\rm R}$
 - > Constant voltage charge at V_R for 5min > Constant current discharge with 10mA/F to 0.1V



- υ_{1} is the measurement starting voltage, $0.8 \times V_{\rm R}$ (V); Where v_2 is the measurement end voltage, $0.4 \times V_R$ (V); t_1 is the time from discharge start to reach v_1 (s); t_2 is the time from discharge start to reach v_2 (s); I is the absolute value of the discharging current (A).
- 3. ESR (Equivalent Series Resistance) > ESR_{DC}
- - Constant current charge to $V_{\rm R}$ Constant voltage charge at $V_{\rm R}$ for 5min Constant current discharge to 0.1V



- I is the discharge current (A).
- 4. Average (or Typical)

Where

- > Percentage spread that may be present in one shipment
- 5. Leakage Current
 - > The capacitor is charged to the rated voltage at 25°C.
 - > Leakage current is the current at 72 hours that is required to keep the capacitor charged at the rated voltage

- 6. Max. Current
 - > Current for 1sec discharging from rated voltage to half rated voltage under constant current discharging mode.

$$_{Max.} (A) = \frac{\frac{1}{2}V_R}{\Delta t / C + R_d}$$

- Where Δt is the discharge time (sec) and Δt is 1 sec in this case; C is the capacitance (F); R_d is the ESR_{DC} (Ω); V_R is the rated voltage (V).
- > Max. Current should not be used in normal operation and is only provided as a reference value.

2

 $0.12.V^2$

7. Energy & Power

> Max. Stored Energy at
$$V_{\rm R} = \frac{\frac{4}{2}CV_R}{3600}$$

 V_R is the

Where C is the capacitance (F);

Usable Specific Power, IEC 62391-2 (W/kg) =
$$\frac{OI2}{ESR_{DC} \cdot Mass}$$

- $0.25 \cdot V^2$ > Impedance Match Specific Power (W/kg) = ESR_{DC}·Mass
- E_{Max}. > Gravimetric Specific Energy (Wh/kg) = Weight

8. Lifetime

- > End-of-Life Conditions Capacitance: -30% from rated min. value
 - FSR +100% from max. ESR value

9. Endurance

- > Conditions
- Temperature: 65 ± 2°C
- Test duration : 1500 (+48/-0) h Applied voltage: $V_R \pm 0.02V$
- Capacitance and ESR measurement are made at 25°C

10. Mounting

- > Mounting should be designed in such a way as to not place undue mechanical stress on the terminals
- > Do not exceed the max torque value of 8Nm when assembling threaded type cells.
- > Provide adequate spacing in between cells to ensure required insulation strength for the application.
- > Provide clearance above the safety vent and do not position anything above the safety vent that may be damaged by vent rupture.
- > Welding recommendation for weldable cells available on www.nesscap.com under Support > Download.

The contents of this document are subject to change without notice. Values presented are thought to be accurate at the time of writing. Nesscap does not guarantee that the values are error-free, nor does Nesscap make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. For more information, you can reach us at one of following contacts

