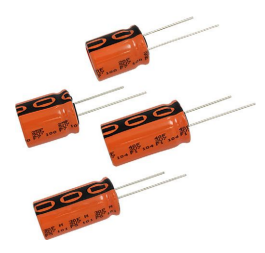
# 235 EDLC-HVR ENYCAP™



RoHS

COMPLIANT

# Ruggedized Electrical Double Layer Energy Storage Capacitors Up to 3 V Operating Voltage



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Image is not to scale

QUICK REFERENCE	DATA
DESCRIPTION	VALUE
Nominal case sizes (Ø D x L in mm)	10 x 20; 10 x 25; 10 x 30; 12.5 x 20; 12.5 x 25; 12.5 x 30; 12.5 x 40; 16 x 20; 18 x 20; 16 x 25, 18 x 25; 16 x 31; <b>18 x 31</b> , 18 x 35, 18 x 40
Rated capacitance range, C <sub>R</sub>	5 F to 60 F
Rated voltage, U <sub>R</sub> (65 °C / 85 °C)	3.0 V / 2.6 V
Category temperature range	-40 °C to +85 °C
Endurance test at 85 °C	Up to 1500 h
Useful life at 85 °C	Up to 2000 h
Useful life at 20 °C	> 10 years
Shelf life at 20 °C	2 years
Cycle life	> 500 000 cycles

#### **FEATURES**

- Polarized energy storage capacitor with high capacity and energy density
- Rated voltage: 3.0 V
- Available in through-hole (radial) version
- Useful life: up to 2000 h at 85 °C
- Ruggedized for high humidity operation
- Rapid charge and discharge
- Maintenance-free, no service necessary
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### APPLICATIONS

- Power backup
- Burst power support
- Storage device for energy harvesting
- Micro UPS power source
- Energy recovery

#### MARKING

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

- Rated capacitance (in F)
- Rated voltage (in V)
- Date code, in accordance with IEC 60062
- Code indicating factory of origin
- Logo of manufacturer
- Negative terminal identification
- Series number (235)

#### PACKAGING

Supplied loose in box, taped ammo, or in ESD trays.

SELECTION CHART FOR C <sub>R</sub> AND RELEVANT I	NOMINAL CASE SIZES
C <sub>R</sub> (F)	U <sub>R</sub> (V) = 3.0 V
5	10 x 20
7	10 x 25
8	12.5 x 20
10	10 x 30
12	12.5 x 25
15	12.5 x 30
20	16 x 20
22	12.5 x 40
25	16 x 25; 18 x 20
30	18 x 25
35	16 x 31
40	18 x 31 <sup>(1)</sup>
50	18 x 35
60	18 x 40

Note

(1) Preferred case size

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1 chnical guestions, contact: energystorage@vist

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## DIMENSIONS in millimeters AND AVAILABLE FORMS

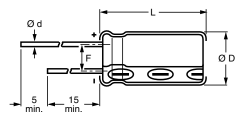


Fig. 1 - Form CA / TRAY: Long leads

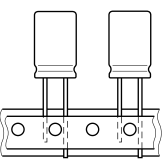


Fig. 2 - Form TFA: Taped in box (ammopack)

#### Table 1

DIMENSIONS in millimeters, MASS, AND PACKAGING QUANTITIES											
NOMINAL CASE SIZE		C ما	<i>a</i> D		F	MASS	PACKAGING QUANTITIES				
ØDxL	$\begin{bmatrix} CASE SIZE \\ D \times L \end{bmatrix} \begin{bmatrix} CASE CODE \\ 0 & d \end{bmatrix} \begin{bmatrix} 0 & d \\ 0 & D_{max.} \end{bmatrix} \begin{bmatrix} L_{max.} \\ F \end{bmatrix} \begin{bmatrix} 0 & MAS \\ (g) \end{bmatrix}$	(g)	FORM CA	FORM TFA	FORM TRAY						
10 x 20	16	0.6	10.5	22	$5.0 \pm 0.5$	≈ 2.2	500	800	-		
10 x 25	16L	0.6	10.5	27	$5.0 \pm 0.5$	≈ 3.0	500	800	-		
10 x 30	16LL	0.8	10.5	32	$5.0 \pm 0.5$	≈ 3.5	500	800	-		
12.5 x 20	17	0.6	13.0	22	$5.0 \pm 0.5$	≈ 4.0	500	500	-		
12.5 x 25	18	0.6	13.0	27	$5.0 \pm 0.5$	≈ 5.0	250	500	-		
12.5 x 30	18L	0.8	13.0	33.5	$5.0 \pm 0.5$	≈ 5.5	250	500	-		
12.5 x 40	18LL	0.8	13.0	42.5	$5.0 \pm 0.5$	≈ 7.0	250	-	-		
16 x 20	19a	0.8	16.5	22	$7.5 \pm 0.5$	≈ 6.0	250	250	200		
16 x 25	19	0.8	16.5	27	$7.5 \pm 0.5$	≈ 8.0	250	250	200		
18 x 20	1820	0.8	18.5	22	$7.5 \pm 0.5$	≈ 7.0	100	250	200		
18 x 25	1825	0.8	18.5	27	$7.5 \pm 0.5$	≈ 10.0	100	250	200		
16 x 31	20	0.8	16.5	33.5	$7.5 \pm 0.5$	≈ 9.0	100	250	200		
18 x 31	1831	0.8	18.5	33.5	$7.5 \pm 0.5$	≈ 12.5	100	250	200		
18 x 35	22	0.8	18.5	37.5	$7.5 \pm 0.5$	≈ 14.5	100	250	200		
18 x 40	1840	0.8	18.5	42.5	$7.5 \pm 0.5$	≈ 16.5	100	-	150		

ELECTRI	CAL DATA
SYMBOL	DESCRIPTION
C <sub>R</sub>	Rated capacitance, tolerance -20 % / +50 %
Ι <sub>Ρ</sub>	Max. peak current
١L	Max. leakage current after 0.5 h / 72 h at $\mathrm{U}_\mathrm{R}$

#### Note

• Unless otherwise specified, all electrical values in Table 2 apply at  $T_{amb}$  = 20 °C, P = 86 kPa to 106 kPa and RH = 45 % to 75 %

## ORDERING EXAMPLE

Capacitor series 235 EDLC-HVR 40 F / 3.0 V Nominal case size: Ø 18 mm x 31 mm; Form TRAY Ordering code: MAL223591001E3

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#### Table 2

EL	ELECTRICAL DATA AND ORDERING INFORMATION																	
U <sub>R</sub> (V)	U <sub>MT</sub> <sup>(1)</sup> (V)	(V)	U <sub>S</sub> (V) (< 1 s)	C <sub>R</sub> <sup>(3)</sup> 100 Hz (F)	NOMINAL CASE SIZE Ø D x L (mm)	MAX. ESR <sub>DC</sub> <sup>(3)</sup> INITIAL (mΩ)	MAX. ESR <sub>AC</sub> INITIAL, 1 kHz (mΩ)	M/ PE CURI	AK	l <sub>I</sub> MA LEAK CURF AFT (mA)	X. AGE RENT ER	ENE E A (W	RED RGY ſ U <sub>R</sub> /h)	SPE( ENE Ed A (Wh	RGY T U <sub>R</sub>		ERING C AL2235	
65 °C	75 °C	85 °C					• •	65 °C	85 °C	0.5 h	72 h	65 °C	85 °C	65 °C	85 °C	FORM CA	FORM TFA	FORM TRAY
3.0	2.8	2.6	3.15	5	10 x 20	39	32	12	10	2	25	0.006	0.005	2.8	2.1	51011E3	31011E3	-
3.0	2.8	2.6	3.15	7	10 x 25	35	28	12	10	3	35	0.009	0.007	2.9	2.2	51012E3	31012E3	-
3.0	2.8	2.6	3.15	8	12.5 x 20	32	25	15	12	4	40	0.010	0.008	2.5	1.9	51014E3	31014E3	-
3.0	2.8	2.6	3.15	10	10 x 30	31	24	15	12	4	45	0.013	0.009	3.6	2.7	51013E3	31013E3	-
3.0	2.8	2.6	3.15	12	12.5 x 25	30	23	17	14	5	55	0.015	0.011	3.0	2.3	51015E3	31015E3	-
3.0	2.8	2.6	3.15	15	12.5 x 30	27	20	20	17	6	70	0.019	0.014	3.4	2.6	51016E3	31016E3	-
3.0	2.8	2.6	3.15	20	16 x 20	28	22	25	20	8	75	0.025	0.019	4.2	3.1	51003E3	31003E3	91003E3
3.0	2.8	2.6	3.15	22	12.5 x 40	22	15	25	20	9	75	0.028	0.021	3.9	3.0	51017E3	-	-
3.0	2.8	2.6	3.15	25	16 x 25	26	20	25	20	8	75	0.031	0.023	3.9	2.9	51006E3	31006E3	91006E3
3.0	2.8	2.6	3.15	25	18 x 20	24	19	25	20	8	75	0.031	0.023	4.5	3.4	51004E3	31004E3	91004E3
3.0	2.8	2.6	3.15	30	18 x 25	23	17	30	25	12	140	0.038	0.028	3.8	2.8	51007E3	31007E3	91007E3
3.0	2.8	2.6	3.15	35	16 x 31	24	18	30	25	15	200	0.044	0.033	4.9	3.7	51002E3	31002E3	91002E3
3.0	2.8	2.6	3.15	40	18 x 31	22	16	35	30	20	200	0.050	0.038	4.0	3.0	51001E3	31001E3	91001E3
3.0	2.8	2.6	3.15	50	18 x 35	19	14	35	30	25	250	0.063	0.047	4.3	3.2	51008E3	31008E3	91008E3
3.0	2.8	2.6	3.15	60	18 x 40	17	13	35	30	30	300	0.075	0.056	4.5	3.4	51009E3	-	91009E3

#### Notes

<sup>(2)</sup>  $U_{MT}$  = rated voltage at 75 °C

 $^{(3)}$  U<sub>CT</sub> = rated voltage at upper category temperature

<sup>(4)</sup> Rated capacitance C<sub>R</sub> and ESR<sub>DC</sub>

#### Table 3

INDURANCE TEST DURATION AND USEFUL LIFE					
NOMINAL CASE SIZE Ø D x L	CASE CODE	ENDURANCE AT 85 °C (h)	USEFUL LIFE AT 85 °C (h)		
10 x 20	16	750	1000		
10 x 25	16L	750	1000		
10 x 30	16LL	750	1000		
12.5 x 20	17	1000	1500		
12.5 x 25	18	1000	1500		
12.5 x 30	18L	1000	1500		
12.5 x 40	18LL	1000	1500		
16 x 20	19a	1000	2000		
16 x 25	19	1000	2000		
18 x 20	1820	1000	2000		
18 x 25	1825	1000	2000		
16 x 31	20	1000	2000		
18 x 31	1831	1000	2000		
18 x 35	22	1000	2000		
18 x 40	1840	1000	2000		



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#### Table 4

RUGGEDIZED FOR HIGH HUMIDITY - BIASED HUMIDITY TESTING					
PARAMETER	PROCEDURE (AT RATED VOLTAGE)	REQUIREMENTS			
Humidity (relative)	85 %	After loading the capacitor for the specified time at maximum category temperature $T_{max.} = 85$ °C and 85 % relative humidity, and derated permissible maximum operation voltage U = 2.6 V, following parameters are valid within a timeframe of 1000 h:			
Temperature	85 °C	No visible damage No leakage of electrolyte ∆C/C: within ± 30 % of minimum initial specified value ESR: less than 3 x initial specified value Leakage: less than initial specified value			

stitute current o perating o be tested n current s d at U <sub>R</sub> . Ca is required ding the ca ole maximu in Table 3 nce ding the ca ole maximu in Table 3 nce	Within ± 30 % of minimum initial specified value         Less than 3 x initial specified value         Within specified value         apacitor of specified time at maximum category temperature T <sub>max.</sub> = 85 °C and derated num operating voltage U = 2.6 V, following parameters are valid within a timeframe as				
stitute current o perating o be tested n current s d at U <sub>R</sub> . Ca is required ding the ca ole maximu in Table 3 nce ding the ca ole maximu in Table 3 nce	<ul> <li>within ± 30 % of minimum initial specified value</li> <li>Within ± 50 % of minimum initial specified value</li> <li>Within ± 50 % of minimum initial specified value</li> </ul>				
n operating o be tested n current s d at U <sub>R</sub> . Ca is required ding the ca ole maximu in Table 3 nce ding the ca ole maximu in Table 3 nce	Ig voltage (refer to derating table) must not be exceeded. d with constant current discharge from U <sub>R</sub> to 0.5 x U <sub>R</sub> . should not be used in normal operation and is only provided as reference value. apacitor is charged to the rated voltage at 20 °C. Leakage current is the current at specified d to keep the capacitor charged at the rated voltage. apacitor of specified time at maximum category temperature T <sub>max</sub> = 85 °C and derated um operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3: Within ± 30 % of minimum initial specified value Less than 3 x initial specified value Within specified time at maximum category temperature T <sub>max</sub> = 85 °C and derated um operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3: Within ± 50 % of minimum initial specified value Less than 4 x initial specified value				
is required ding the ca ble maximu in Table 3 nce ding the ca ble maximu in Table 3 nce	ad to keep the capacitor charged at the rated voltage.         apacitor of specified time at maximum category temperature T <sub>max.</sub> = 85 °C and derated num operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3:         Within ± 30 % of minimum initial specified value         Less than 3 x initial specified value         Within specified value         apacitor of specified time at maximum category temperature T <sub>max.</sub> = 85 °C and derated value         Within specified value         Within specified time at maximum category temperature T <sub>max.</sub> = 85 °C and derated value         Within specified time at maximum category temperature T <sub>max.</sub> = 85 °C and derated value         Within ± 50 % of minimum initial specified value         Less than 4 x initial specified value				
in Table 3 nce ding the ca ble maximu in Table 3 nce	<ul> <li>3:</li> <li>Within ± 30 % of minimum initial specified value</li> <li>Less than 3 x initial specified value</li> <li>Within specified value</li> <li>apacitor of specified time at maximum category temperature T<sub>max</sub> = 85 °C and derated tum operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3:</li> <li>Within ± 50 % of minimum initial specified value</li> <li>Less than 4 x initial specified value</li> </ul>				
ding the ca ble maximu in Table 3 nce	Less than 3 x initial specified value         Within specified value         apacitor of specified time at maximum category temperature T <sub>max</sub> = 85 °C and derated ium operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3:         Within ± 50 % of minimum initial specified value         Less than 4 x initial specified value				
in Table 3 nce	Within specified value         apacitor of specified time at maximum category temperature T <sub>max</sub> = 85 °C and derated num operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3:         Within ± 50 % of minimum initial specified value         Less than 4 x initial specified value				
in Table 3 nce	apacitor of specified time at maximum category temperature T <sub>max.</sub> = 85 °C and derated um operating voltage U = 2.6 V, following parameters are valid within a timeframe as 3: Within ± 50 % of minimum initial specified value Less than 4 x initial specified value				
in Table 3 nce	3: Within ± 50 % of minimum initial specified value Less than 4 x initial specified value				
	Less than 4 x initial specified value				
ding the ca					
ding the ca	Within specified value				
ting the ca					
After loading the capacitor of specified time at maximum category temperature T <sub>max.</sub> = 85 °C and without charge and under 40 % RH, following parameters are valid within a timeframe of 1000 h:					
nce	Within ± 30 % of minimum initial specified value				
	Less than 3 x initial specified value				
	Within specified value				
Leakage     Within specified value       Stored uncharged at 20 °C.       Parameter within initial specification					
	tween rated voltage and half of rated voltage $U_{\text{R}}$ with constant current and 1 s rest between rge: $>500\ 000\ \text{cycles}$				
nce	Within ± 30 % of minimum initial specified value				
	Less than 3 x initial specified value				
½ x C x (l	(U <sub>R</sub> ) <sup>2</sup> x 1/3600				
Ed [Wh/kg] = $\frac{1}{2} \times C \times (U_{\text{B}})^2 \times \frac{1}{3600} \times \frac{1}{\text{mass}}$					
] = ½ x C >	x (U <sub>R</sub> ) <sup>2</sup> x 1/3600 x 1/volume				
Hand or wave soldering allowed. For details refer to soldering requirements for radial aluminum electrolytic capacitors in supplementary document.					
For printed circuit board cleaning apply non-aggressive cleaning agents only. For details refer to cleaning requirements for aluminum electrolytic capacitors in supplementary document.					
Do not expose capacitors to • temperatures outside specified range • high humidity atmospheres • corrosive atmospheres, e.g. halogenides, sulphurous or nitrous gases, acid or alkaline solutions, etc. • environments containing oil and grease					
i	wave solc rs in supp ed circuit ils refer to xpose cap ratures ou umidity ati				

• General remark: temperatures to be measured at capacitor case

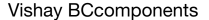
<sup>(1)</sup> Conditions: electrical measurements at 20 °C, unless otherwise specified

 $^{(2)}\,$  Rated capacitance  $C_R$  and  $ESR_{DC}$ 

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## 235 EDLC-HVR ENYCAP™



**MEASURING OF CHARACTERISTICS** 

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#### **CAPACITANCE (C)**

Capacitance shall be measured by constant current discharge method.

- Constant current charge with 10 mA/F to U<sub>B</sub>
- Constant voltage charge at U<sub>R</sub>
- Constant current discharge with 10 mA/F to 0.1 V

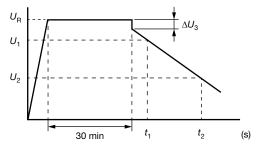


Fig. 3 - Voltage Diagram for Capacitance Measurement

Capacitance value C<sub>R</sub> is given by discharge current I<sub>D</sub>, time t and rated voltage U<sub>B</sub>, according to the following equation:

$$C_{R}[F] = \frac{I_{D}[A] x (t_{2}[s] - t_{1}[s])}{U_{1}[V] - U_{2}[V]}$$

- CR Rated capacitance, in F
- U<sub>R</sub> Rated voltage, in V
- U1 Starting voltage, 0.8 x U<sub>R</sub> in V
- U<sub>2</sub> Ending voltage, 0.4 x U<sub>R</sub> in V
- Voltage drop at internal resistance, in V  $\Delta U_3$
- Time from start of discharge until voltage U<sub>1</sub> is t1 reached, in s
- Time from start of discharge until voltage U<sub>2</sub> is t<sub>2</sub> reached, in s
- $I_D$ Absolute value of discharge current, in A

## EQUIVALENT SERIES RESISTANCE (ESR<sub>DC</sub>)

- Constant current charge to U<sub>R</sub>
- Constant voltage charge at U<sub>B</sub>
- Constant current discharge to 0.1 V

$$\mathsf{ESR}_{\mathsf{DC}}\left[\Omega\right] = \frac{\Delta \mathsf{U}_{\mathsf{3}}\left[\mathsf{V}\right]}{\mathsf{I}_{\mathsf{D}}\left[\mathsf{A}\right]}$$

ESR <sub>DC</sub>	Equivalent series resistance, in $\Omega$
$\Delta U_{R}$	Voltage drop at internal resistance, in V
I <sub>D</sub>	Absolute value of discharge current, in A

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.

Revision: 19-Nov-2019 Document Number: 28455 5 For technical questions, contact: <u>energystorage@vishay.com</u>

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