

VITALOGED

Electric Double Layer Capacitor

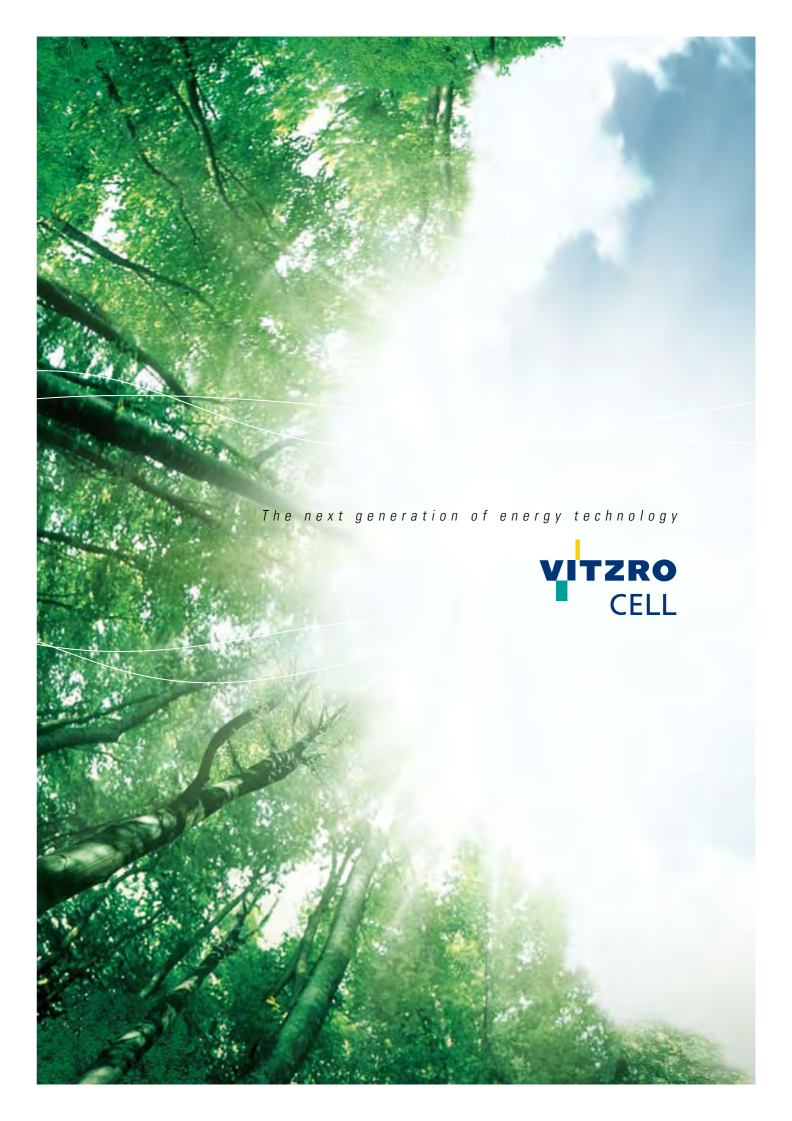


Every where in life VITZROCAP always with you









CEO MESSAGE

"Vitzrocell, a world-class portable power solution provider!"

Vitzrocell has been recognized as one of the best power providers and the most reliable manufactures of Lithium Primary Batteries in the world. We're proud of the full-fledged range of products suitable for various application.

And our teammates of R&D, Marketing & Sales, Factory, and so on is duly ready and resourceful enough to offer the added value which you have not had taste before. Based on more than 25 years of accumulated knowhow, we are glad to have achieved a leading position in the world wide markets.

Considering the remarkable growing demand for portable power solutions and our continuous innovation activities, we're convinced Vitzrocell will be able to make our valuable customers, partners, and the stakeholders happy with the enduring profitable growth with Vitzrocell. We humbly would like to invite you to enjoy and share the promising business opportunity with us as a strategic Partner.

VITZROCELL

president Paul Jang





Core Value

Longing for happy and great workplace of Vitzrocell family and the stakeholders.

Mission

To Enhance Smart, Safe, and Green World as a dedicated power solution provider.

Golden rule(3C1I)

Creativity, Change, Challenge, Innovation

COMPANY HISTORY







1987 ~ 1993 _ Establishment

- Oct. 1987 Founded the Company
- May. 1988 Technical Aliance with Wilson Greatbatch USA for Lithium Battery
- Oct. 1993 Won the contract as a Sole Manufacturer for the Korean Military

1994 ~ 2004 _ Development

- Jul. 2000 Enlisted Venture Company with new Technology
- Jun. 2002 Launched New Company name as "VITZROCELL"
- Jun. 2004 Granted USD 10Million Exportation Prize

2005 ~ 2009 _ Growth

- Apr. 2005 Awarded "Advanced Technology and R&D center(ATC)" by Ministry of Commerce in Korea
- Mar. 2006 ISO 14001 Approval
- Sep. 2006 Starting R&D of EDLC
- Nov. 2007 Certificate of Defense Quality Management System by Defense Agency for Technology and Quality(DTaQ)
- Nov. 2009 Awarded "the Technology Fast 500" by Deloitte Touche Tohmatsu

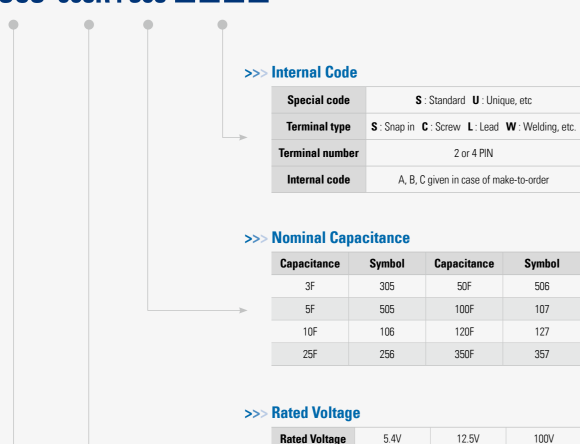
2010 ~ Now _ Globalization

- Sep. 2010 Awarded "Enterprise with Best Labor Management Culture 2010" from Ministry of Labor
- Sep. 2010 Granted USD 20Million Exportation Prize
- Dec. 2010 NEP Approval of High Temperature Battery(Mistry of Kowledge & Economy)
- Dec. 2007 Mass Production of EDLC
- May. 2012 Awarded "World Class 300 Company" [Ministry of Knowledge & Economy]
- Aug. 2012 Acquistion of Exium Technologies., Inc.
- Sep. 2012 Establishment of 2nd factory and the expansion of 1st factory

Electric Double Layer Capacitor EDLC VSCS SERIES

Part number

VSCS 005R4 305



>>> Serial Name

Symbol

V	Simplified form of Vitzro			
s	S: Standard H: High temp. P: High power L: Leakage intension			
C	C: Cylindrical P: Prismatic H: Pouch N: Coin etc.			
S	Cell(S) or Module(M)			

012R5

100R0

005R4



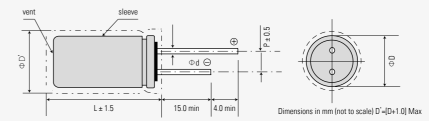


>>> Features

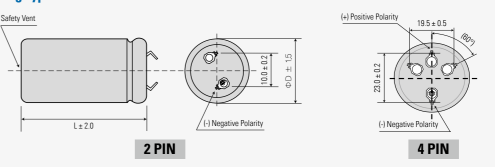
- Cylindrical Cell
- Radial Lead / Lug Terminals
- Very low ESR(High-power density)
- High-capacitance
- RoHS Compliant

D	P	d
8	4	0.6
10	5.5	0.6
16.18	8.0	0.8

>>> Lead Type



>>> Lug Type



>>> Standard Products

lt	em	Performance			
Rated V	oltage(V _R)	2.5 volts	2.7 volts		
Nominal Capa	acitance Range	3 to 350 F 3 to 350 F			
Capacitan	ce Tolerance	-20 % to +30% (at 25℃) -20 % to +30% (at 25			
Operating Tem	perature Range	-25°C to 70°C -40°C to 60°C			
Endurance		After 1,000 hours at rated voltage loaded under +60℃, +70℃ the capacitor shall meet the specified endurance limits :			
		Capacitance change ≤ 30% of initial value			
		Internal resistance ≤ 2 times of specified value			
	Measure at	At -25, +25, 70°C	At -40, +25, 60°C		
Temperature characteristics	△C	≤ 30% of initial value			
ondra de constitus	Internal resistance	≤ 2 times of specified value			
Cycle Life	F00 000l	Capacitance Change ≤ 30% of initial value			
Characteristics	500,000 cycles	Internal resistance ≤ 2 times of specified value			
Shelf life		After 1,000 hours storage at +60 ℃(2.7 V), +70 ℃(2.5V) without load, the capacitor shall meet the specified endurance limits o endurance.			

Electric Double Layer Capacitor EDLC VSCS SERIES

>>> Lead Terminal

Part number	Rated	Capacitance	Internal resistance (m Ω)		Leakage current	Size (mm)	Energy
Part number	Voltage (V)	(F)	AC (1kHz)	DC	(mA, 72hr)	D×L	density (Wh/kg)
VSCS 002R5 305		3	≤ 150	≤ 215	0.008	08 × 20	1.7
VSCS 002R5 505		5	≤ 125	≤ 190	0.012	10 × 20	1.7
VSCS 002R5 705		7	≤ 80	≤ 120	0.020	10 × 20	2.3
VSCS 002R5 106(U)	2.5	10	≤ 70	≤ 100	0.030	10 × 25	2.5
VSCS 002R5 106	2.5	10	≤ 70	≤ 100	0.030	10 × 30	2.5
VSCS 002R5 156		15	≤ 60	≤ 90	0.035	13 × 25	3.2
VSCS 002R5 256		25	≤ 40	≤ 60	0.065	16 × 25	2.4
VSCS 002R5 606		60	≤ 25	≤ 35	0.120	18 × 40	3.3
VSCS 002R7 305		3	≤ 60	≤ 70	0.008	08 × 20	2.0
VSCS 002R7 505		5	≤ 40	≤ 50	0.012	10 × 20	2.2
VSCS 002R7 705		7	≤ 35	≤ 45	0.020	10 × 20	2.5
VSCS 002R7 106(U)	0.7	10	≤ 30	≤ 35	0.030	10 × 25	3.2
VSCS 002R7 106	2.7	10	≤ 25	≤ 30	0.030	10×30	3.2
VSCS 002R7 156		15	≤ 30	≤ 33	0.060	13×25	3.2
VSCS 002R7 256		25	≤ 20	≤ 25	0.068	16 × 25	3.8
VSCS 002R7 506		50	≤ 15	≤ 20	0.105	18 × 40	4.5

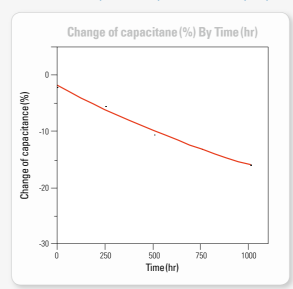
>>> Lug Terminal

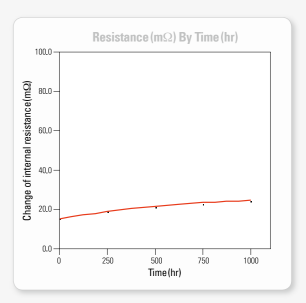
Part number	Rated Voltage (V) Capacital (F)	Capacitance	Internal resistance (m Ω)		Leakage	Size (mm)	Energy	PIN
		(F)	AC (1kHz)	DC	current (mA, 72hr)	D×L	density (Wh/kg)	FIIN
VSCS 002R5 127	2.5	120	≤ 18	≤ 25	0.250	22 × 45	3.8	2
VSCS 002R5 357		350	≤6	≤ 10	0.950	35 × 60	4.3	2, 4
VSCS 002R7 107	2.7	100	≤9	≤ 12	0.550	25 × 45	4.8	2
VSCS 002R7 357		350	≤ 3.2	≤ 3.5	1.500	35 × 60	5.4	2, 4



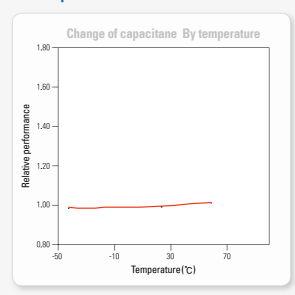
Performance Data

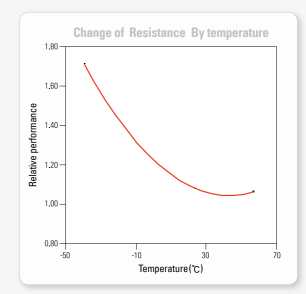
>>> Endurance(2.7V, 60°C) : 10 × 25 mm (10F)

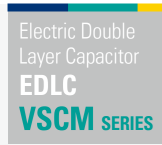


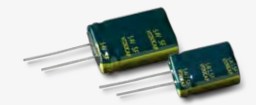


>>> Temperature characteristic







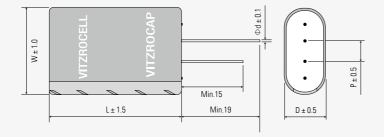


>>> Features

- Two lead terminals and Cylindrical Cell
- Very low ESR(High-power density)
- High-capacitance
- RoHS Compliant

D	P	d
8.5	5	0.6
10.5	5	0.6
12.5	7	0.6

>>> Drawing

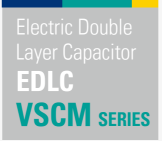


>>> Standard Products

İt	em	Performance		
Rated V	oltage(V _R)	5.0 volts	5.4 volts	
Nominal Capa	acitance Range	1.5 to 5 F	1.5 to 5F	
Capacitan	ce Tolerance	-20% to +30% (at 25°C) -20% to +30% (at 25°C)		
Operating Tem	perature Range	-25°C to 70°C -40°C to 60°C		
Endurance		After 1,000 hours at rated voltage loaded under +60℃, +70℃ the capacitor shall meet the specified endurance limits:		
		Capacitance change ≤ 30% of initial value		
		Internal resistance ≤ 2 times of specified value		
_	Measure at	At -25, +25, 70°C	At -40, +25, 60°C	
Temperature characteristics	△ C	≤ 30% of initial value		
onar actoristics	Internal resistance	≤ 2 times of specified value		
Cycle Life	E00 000 avalas	Capacitance Change ≤ 30% of initial value		
Characteristics	500,000 cycles	Internal resistance ≤ 2 times of specified value		
She	elf life	After 1,000 hours storage at $+60^{\circ}$ C(2.7 V), $+70^{\circ}$ C(2.5V) with the capacitor shall meet the specified endurance limits of er		

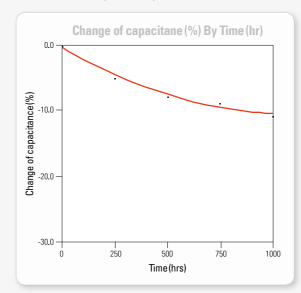
>>> Dimensions(mm)

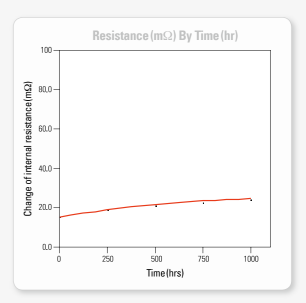
Part number	Rated Voltage	Capacitance (F)	Internal resistance (m Ω)	Leakage current	Size (mm)	
rart number	(V)		AC (1kHz)	(mA, 72h r)	D×L×W	
VSCM 005R0 155	5.0	1.5	≤ 300	0.020	$8.5 \times 22.0 \times 17.0$	
VSCM 005R0 255		2.5	≤ 240	0.030	$10.5 \times 22.5 \times 21.0$	
VSCM 005R0 355		3.5	≤ 180	0.040	$10.5 \times 22.5 \times 21.0$	
VSCM 005R0 505		5	≤ 225	0.050	$10.5 \times 32.0 \times 21.0$	
VSCM 005R0 755		7.5	≤ 120	0.060	$13.0 \times 28.0 \times 25.5$	
VSCM 005R4 155		1.5	≤ 130	0.020	$8.5 \times 22.0 \times 17.0$	
VSCM 005R4 255	5.4	2.5	≤ 90	0.030	$10.5 \times 22.5 \times 21.0$	
VSCM 005R4 355		3.5	≤ 70	0.040	$10.5 \times 22.5 \times 21.0$	
VSCM 005R4 505(U)		5	≤ 70	0.050	$10.5 \times 27.0 \times 21.0$	
VSCM 005R4 505		5	≤ 60	0.050	10.5 × 32.0 × 21.0	
VSCM 005R4 755		7.5	≤ 60	0.060	$13.0 \times 28.0 \times 25.5$	



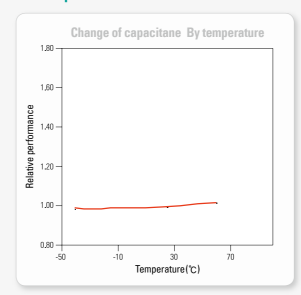
Performance Data

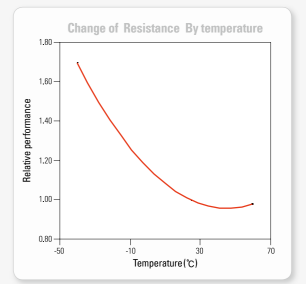
>>> Endurance(5V, 60°C): 5.4V, 5F





>>> Temperature characteristic

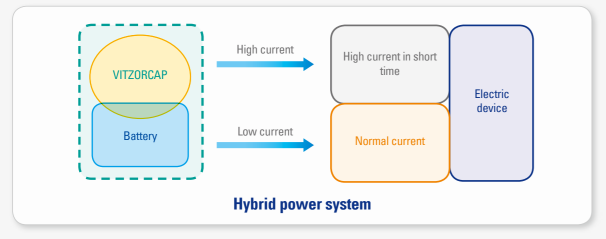




Electric Double Layer Capaciton **EDLC**

Enhancement of Product Competitiveness

- Provision of Hybrid Module Solution
- Product of Pluses Plus (80% preoccupancy in the Smart Meter market)
- Improvement in the customer convenience
- Product quality and Delivery Control system



Electric double layer capacitor

- Provision: Semi-permanent cycle life characteristics (over 500,000 times), high power (10,000W/kg)
- Application: Memory-back up and power supply for AMR, household appliances, electric tools, industrial robots with electromagnetic valve, etc.

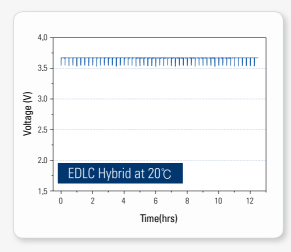


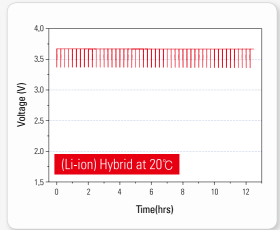
Electric Double Layer Capacito **EDLC**

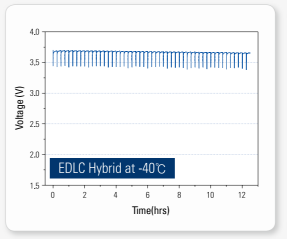
>>> Test Condition

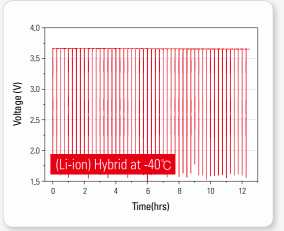
- Test Sample: Li/SOCl2(Bobbin D) + EDLC(5V, 1F) vs Li/SOCl2(Bobbin D) + Secondary battery
- Load Condition: 300mA/80ms and 1,100mA/30ms every 15min
- Temp. Condition: 20° and -40°

>>> Test Results









Vitzrocell's Product Lineup



High Temperature Battery



Thermal Battery



Ampoule Battery



EDLC(Radial & Lug Type)



LiSOCl₂ & Hybrid type

Every where in life **VITZROCAP** always with you





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