imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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Cylinder type PAS capacitor

A member of TAIYO YUDEN Co., Ltd. Shoei Electronics Co., Ltd.

P. (+) L.Y.A.C.E.N.E.C.A.P.A.C.I.T.O.R.S



PAS (Polyacenic Semiconductor), which has been originally developed by Shoei Electronics, is a kind of conductive polymers synthesized through pyrolytic treatment of phenolic resin. PAS capacitors, in which PAS is employed for both positive and negative electrodes, show extremely high performance. PAS capacitors are volume ratio 1/2-1/3 smaller than conventional electric double layer capacitors. In addition, its low internal resistance enables to quick charge and large current discharge. High capacitance type (LA series) is suitable for main power supply of electric accumulator of solar cell, cordless devices and toys. Low ESR type (LR series) is mainly for assistant power supply to lengthen life-time of main power supply and so on.

Features

PAS can store a large number of ions into its amorphous structure (doping), therefore PAS capacitor has much larger capacitance than conventional electric double layer capacitors.

Possible to charge/discharge more than 100,000 times with less deterioration caused by charging/discharging compared to secondary battery, which involve chemical reaction, and enable to more than 100,000 times

Quick Charge & Discharge

High capacitance

Low internal resistance and quick charge is possible with ampere measure.

charge/ discharge and large excellence of durability for over charge/discharge.

High reliability

Environmentally friendly

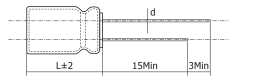
PAS capacitor is environmentally friendly power source, which does not contain any heavy metals such as Cd and Hg. Moreover does not employ Pb on wire lead. (Lead-free compliant)

Line-up

	Part Number	Voltage Range (V.DC)	Nominal Capacitance (F)	Internal Resistance (mΩ)	Dimensions (mm)			
					ϕ D	L	ϕ d	Р
Low ESR type (LR series)	PAS0815LR2R3105	2.3	1	70	8.0	15.0	0.6	3.5
	PAS1016LR2R3205		2	50	10.0	16.0	0.6	5.0
Large Capacitance type (LA series)	PAS1020LA2R3475	2.3	4.7	300	10.0	20.0	0.6	5.0
	PAS1220LA2R3106		10	200	12.5	20.0	0.6	5.0
	PAS1235LA2R3226		22	100	12.5	35.0	0.6	5.0
	PAS1840LA2R3566		56	70	18.0	40.0	0.8	8.0
	PAS1020LA3R0405	3.0	4	300	10.0	20.0	0.6	5.0
	PAS1220LA3R0905		9	200	12.5	20.0	0.6	5.0
	PAS1235LA3R0206		20	100	12.5	35.0	0.6	5.0
	PAS1840LA3R0506		50	70	18.0	40.0	0.8	8.0

Cylinder type PAS capacitor POLYACENE CAPACITORS

Dimensions





2.3V DC / 3.0V DC

Specifications

- Operating Temp. Range : -25~+60°C
- Voltage Range :
- Nominal Capacitance Range : 1~56F
- Capacitance Tolerance : -20~+20%
- Temperature Characteristics : Capacitance
 - High Temp. Load Test : Capacitance
- Humidity Resistance
 Capacitance
 Characteristics : Internal resistance

Over 70% of initial spec value (-25 \sim +60 $^{\circ}$ C) Within 4 times of initial spec value (-25 $^{\circ}$ C)

Over 70% of initial spec value

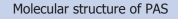
(60°C, Impress Max. operating voltage for 1,000 hours) Within 4 times of initial spec value (Same as above) Over 70% of initial spec value (40°C, 90~95%, 500 hours) Within 4 times of initial spec value (Same as above)

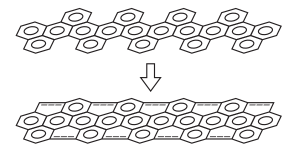
Applications

- Back-up power source for CPU, microcomputer, and flash memory writing when shut off the power.
- Load change leveling (life lengthening of main power source such as dry battery, Lithium primary battery)
- Storage power source combined with solar cell, fuel cell, generator, and so on.
- Main power source for small devices (toys, measuring equipments and so on).

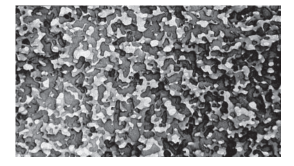
Examples of Characteristics

Consult with us about other details.





SEM image of PAS



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