# 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.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Effective June 2017 Supersedes December 2007

# A Supercapacitors Cylindrical cells

**RoHS** 

### Description

Eaton come reparties are unique. Itro igh capacitation devices utilizing electrochemical locible law priceparties (EDLC) on truction rom, ined with new, bich perior hance in aterials. This combination of advanced technologies allows Elitor to offer a wide varies of capacitor solutions tailored to specific application, that range from a few in order mps for some it citys to several amosite millised one s.

## Features

- Very low ESR
- Low leakage current
- · Long cycle life
- High usable capacity

### Aprilina ions

- alse power
- Hora-up power
- DC/DC converto
- Hybrid batter, pac s
- Value / role oil octuation



# Technical Data 4302 Effective June 2017

# Ratings

Capacitance	0.47 F to 4.7 F
Maximum working voltage	2.5 V
Surge voltage	3.0 V
Capacitance tolerance	-20% to +80% (+20 °C)
Operating temperature range	-25 °C to +70 °C

# Specifications

Capacitance (F)	Part Number	Nominal ESR (Ω) (Equivalent Series Measured @ 1 kHz	Resistance)	Nomina (diamet	l dimensions er x length)	(mm)	Typical Mass (grams/piece)
0.47	A0820-2R5474-R	0.150		8	20		1.8
1.0	A1020-2R5105-R	0.090		10	20.5		2.6
1.5	A1030-2R5155-R	0.060		10	30		3.8
4.7	A1635-2R5475-R	0.025		13	35		10.7
Performance		6	esi	5	66	. {	0
Parameter		Capacit. ner (5) of initial	change value)	5	ESR (% of max.	in tial <b>\</b> \lue)	
Life (1000 hours @ +70 °C	C @ 2.5 Vdc)	≤ ']%			≤ 5 <sup>°</sup> 0%		
Storage - Low and High Te	emperature (1000 hours @ -25 °C a	nd .~75 °C') ≤ 30%	20		≤ 300%		
Dimensions (mm)		. 0	0	e			
Part Number	D D		Ľ		d'	С	C'
A0820-2R5474-R	8.0 8.			v	).50	20.0	5.0
A1020-2R5105-R	10.0	5 21.8			).60	20.0	5.0
A1030-275155-h		0.5 31.0			).60	20.0	5.0
A1635-2Rt 175-R		δ.5 37 s	<u> </u>		0.80	20.0	5.0
Tolerances	Ma, imum			<b>1.5</b> :	±0.02	Minimum	
		C Ød' Positive Lead		F±0.5 [.020]	art marking • Manufac • Capacitar • Maximur • Family co • Polarity n	turer nce (F) n operating vo ode (or part nu	oltage (V) umber)
Part numbering sy	ystem						
	,	0.05			-	-	

Α	1020		_	2R5	10	5	-R
Family Code	Size reference (mm)		Voltage (V) R = Decimal	Capacitance (µF)			
				Value	Multiplier	Standard product	
A Family	Diameter = 10	Length = 20		2R5 = 2.5 V	Example: 105 = 10 x 10 <sup>5</sup> µF or 1.0 F		

# **Packaging information**

- Standard packaging: Bulk, 100 units per bag
  Larger bulk packages available on request

# Wave solder profile

T <sub>p</sub> First Wave T <sub>smax</sub> T <sub>smax</sub> T <sub>smax</sub> T <sub>smax</sub> T <sub>smax</sub> T <sub>smax</sub> T <sub>smax</sub> T <sub>smax</sub>	Second Wave	6-60
Profile Feature	Standard Sr. S. Vder	/ ead <sup>©</sup> b) Free Solder
Preheat and soak • Temperature max. (T <sub>smax</sub> )	100 0	16.°°
• Time max.	70 sc convis	50 seconds
$\Delta$ preheat to max Temperature	160 °C max.	160 °C max.
Peak temperature (Tp)*	220 °C – 260 °C	250 °C – 260 °C
Time at peak temperature (p)	10 second am x 5 secrate max ach wave	10 seconds max 5 seconds max each wave
Ramp-down rate	$\sim$ . K/s min	~ 2 K/s min
	~, K/s min ~3.t K/s typ 5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max
,	4 minutes	4 minutes

ŧ

## Manual solder

+350 °C, 4-5 sconum by soldering iron), generally manual, hand soldering in not recommended.

#### Reflow scidering

Do not use it flow soldering using interee or convection over that in, mathods.

## Cleaning/Washing

Avoid cleaning of cities it board, however if the cities with board must be cleaned use static or ultrasonic immersion in a standard circuit board cleaning fluid for nom the transformation of a maximum temperature of +60 °C. Afterwards thoroughly rinse and dry the circuit boards. In general, treat super apalitors in the same minner you would an aluminum electrolytic capacitor.

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#### Eaton

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