A Supercapacitors Cylindrical cells





Description

Eaton or new paultors are unique, (Itrraigh capacitation devices utilizing electrochemical world law ar capacitor (EDI a) on truction romained with new, high perromance in aterials. This combination of advanced technologies allows before to offer a wide varied of capacitor solutions tailored to specific application, that lange from a few notice important of the control of the co

Features

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

Aprina ons

'aise power

- Hora-up power
- DC/DC converte
- Hybrid batter, pac s
- Val a / role oic actuation



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

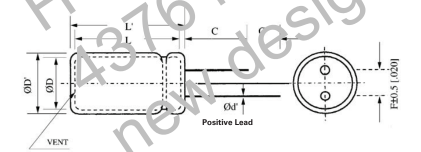
Capacitance (F)	Part Number	(\(\frac{\partial}{2}\) (Equivalent Series Resistance) Measured @ 1 kHz	Nominal dimensions (mm) (diameter x length)	Typical Mass (grams/piece)
0.47	A0820-2R5474-R	0.150	8 20	1.8
1.0	A1020-2R5105-R	0.090	10 20.5	2.6
1.5	A1030-2R5155-R	0.060	10 30	3.8
4.7	A1635-2R5475-R	0.025	13 35	10.7

Performance

Parameter		nc/ change tial value)	ESR (% of	max. in tial \ \lue)
Life (1000 hours @ +70 °C @ 2.5 Vdc)	≤)%	40	≤ 5 70%	0.0
Storage - Low and High Temperature (1000 hours @ -25 °C and $^{-7}{\rm J}$ °C')	≤ 30%		≤ 300%	

Dimensions (mm)

Part Number	D	D'	ı	Ľ		ď′	С	C'
A0820-2R5474-R	8.0	8.5	2c 5	21.0	3.	0.50	20.0	5.0
A1020-2R5105-R	10.0	, 5	21.8	22.5	5.0	0.60	20.0	5.0
A1030-775155-h	10.0	10.5	31.0	315	5.0	0.60	20.0	5.0
A1635-2Rt 175-H	, 0	16.5	37 5	38.0	7.5	0.80	20.0	5.0
Tolerances	Ma, imum				. 0.5	±0.02	Minimum	



Part marking

- ManufacturerCapacitance (F)
- Maximum operating voltage (V)
 Family code (or part number)
 Polarity marking

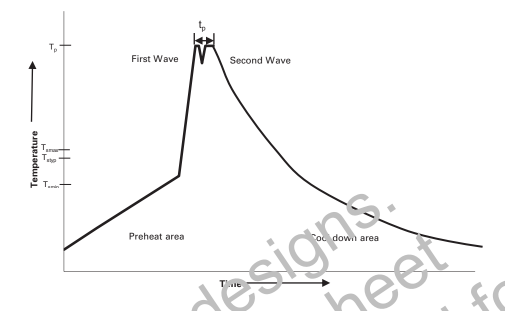
Part numbering system

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

Packaging information

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

Wave solder profile



Profile Feature	Standard Sn. S. der	l ead Pb) Free Solder
Preheat and soak • Temperature max. (T _{smax})	100°C	16.00
• Time max.	30 sc 200%s	o0 seconds
Δ 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 $\[\iota_p \]$	10 second , m, x 5 secr, m, max ach wave	10 seconds max 5 seconds max each wave
Ramp-down rate	~3.5 K/s. min ~3.5 K/s typ 5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max
75°L to 25°C	4 minutes	4 minutes

Manual solder

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

Reflow scidering

Do not use I flow soldering usin I into rec or convection over houring mathods.

Cleaning/Washing

Avoid cleaning of citatit board, however if the citatit board must be cleaned use static or ultrasonic immersion in a standard circuit board cleaning fluid for no more than 5 minutes and a maximum temperature of +60 °C. Afterwards thoroughly rinse and dry the circuit boards. In general, treat super apalitors in the same monner you would an aluminum electrolytic capacitor.

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