# XB Supercapacitors Cylindrical snap-in



## **Description**

Eaton supercapacitors are unique, ultra-high capacitance devices utilizing electrochemical double layer capacitor (EDLC) construction combined with new, high performance materials. This combination of advanced technologies allows Eaton to offer a wide variety of capacitor solutions tailored to specific applications that range from a few micro-amps for several days to several amps for milliseconds.

#### **Features**

- Over 10-year operating life at room temperature
- · Low ESR for high power density
- Large capacitance for high energy density
- · Long cycle life
- Environmentally friendly electrolyte
- · UL Recognized

#### **Applications**

- Hybrid battery or fuel cell systems
- High pulse current applications
- UPS / hold-up power



# **Ratings**

Capacitance	300 F to 600 F
Maximum working voltage	2.5 V
Surge voltage	2.85 V
Capacitance tolerance	-10% to +10% (+20 °C)
Operating temperature range	-25 °C to +70 °C

# **Specifications**

Capacitance <sup>1</sup> (F)	Part Number	Maximum ESR¹ (mΩ) (Equivalent Series Resistance)	continuous current <sup>2</sup> (A)	Peak current <sup>3</sup> (A)	Max leakage current <sup>1,4</sup> (mA)	Max power <sup>5</sup> (W)	Stored energy <sup>6</sup> (Wh)	Typical mass (g)
300	XB3550-2R5307-R	7	15	120	0.30	220	0.26	69
400	XB3560-2R5407-R	4.5	19	180	0.45	350	0.35	80
600	XB3585-2R5607-R	3.7	29	235	0.70	420	0.52	122

- 1. Capacitance, ESR and Leakage current are all measured according to IEC 62391-1 at +20 °C
- 2. 15 °C Temperature Rise
- 3. Peak Current is for 1 second = ½ Working Voltage x Capacitance / (1 + ESR x Capacitance)
  4. Leakage current measured after 72 hours, +20 °C

- 5. Max. Power = Working Voltage  $^2$  / 4 / ESR 6. Stored energy =  $\frac{1}{2}$  Capacitance x Working Voltage  $^2$  / 3600

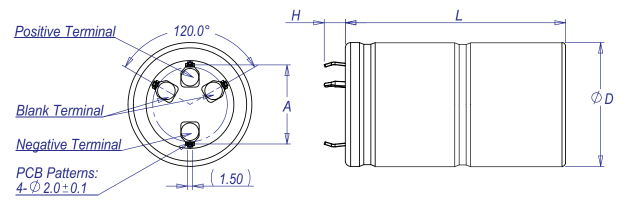
## **Performance**

Parameter		Capacitance change (% of initial value)	ESR (% of max. initial value)
Life	,		
@ Maximum operating voltage and temp)	1500 hours	≤ 20%	≤ 200%
Charge/discharge cycling <sup>1</sup>	500,000	≤ 20%	≤ 200%
Storage Life- uncharged			
-25 °C to +70 °C	1500 hours	≤ 20%	≤ 200%
≤ 30°C	3 years	≤ 5%	≤ 10%

<sup>1.</sup> Cycling between maximum operating and 50% of maximum operating voltage at room temperature

## **Dimensions- mm**

# **Dimensions - mm**



Part number	D ±1.0	L ±1.0	H ±1.0	A ±0.1
XB3550-2R5307-R	35	53	6	22.5
XB3560-2R5407-R	35	63	6	22.5
XB3585-2R5607-R	35	87.5	6	22.5

# Part numbering system

ХВ	3560	-2R5	40	7	-R
Family Code Size reference- mm			Capacitance (µF)		Standard
Turriny Gode	Diameter Length	Voltage (V) R = Decimal	Value	Multiplier	product
XB=Family Code	35 60	2R5 = 2.5 V	Example: 407 = 4	0 x 10 <sup>7</sup> μF or 400 F	

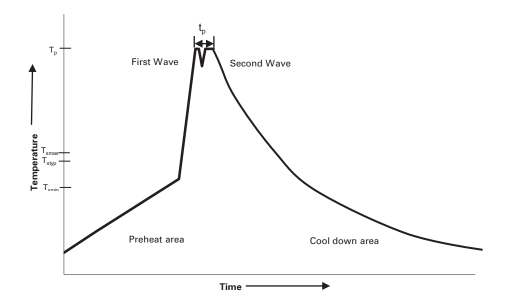
# **Packaging information**

• Standard packaging: Bulk, 20 parts per box

# Part marking

- Manufacturer
- Capacitance (F)
- Maximum operating voltage (V)
- Family code (or part number)
- Polarity

#### Wave solder profile



Profile Feature	Standard SnPb Solder	Lead (Pb) Free Solder	
Preheat and soak • Temperature max. (T <sub>smax</sub> )	100 °C		
• Time max.	60 seconds	60 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 (t <sub>p</sub> )	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave	
Ramp-down rate	~ 2 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	
Time 25 °C to 25 °C	4 minutes	4 minutes	

#### Manual solder

+350 °C, 4-5 seconds. (by soldering iron), generally manual, hand soldering is not recommended.

# **Reflow soldering**

Do not use reflow soldering using infrared or convection oven heating methods.

## Cleaning/Washing

Avoid cleaning of circuit boards, however if the circuit 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 supercapacitors in the same manner you would an aluminum electrolytic capacitor.

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