

**Product Bulletin** 

# GY12R7 SNAP-IN TERMINAL SERIES CELLS

Revision 1.1, Mar 2023

## **Electrical Specifications**

The GY12R7 snap-in terminal series of supercapacitors are 2.7V cylindrical cells offering excellent value, providing intermediate capacitance between radial leads and LASER weld automotive supercapacitor cells.

#### Part numbering code

| G     | Y                | N                   | VVV                             | dd                    | mmm                                 | S   | ссс  | R   |
|-------|------------------|---------------------|---------------------------------|-----------------------|-------------------------------------|---|--|---|
| Model | Cylind-<br>rical | no of<br>cells<br>1 | <b>Voltage</b><br>2R7 =<br>2.7V | Diameter<br>30 = 30mm | <b>Length<br/>(mm)</b><br>045= 45mm | <b>Tolerance</b><br>M ± 20%<br>S +30% /-<br>10%<br>V +25% / -<br>5% | <b>μF</b><br>Two digits +<br>number of<br>zeros.<br>158 =<br>1500000000μF<br>= 1500F | Lead format<br>S = 2 pins<br>snap-in<br>W = 4 pins<br>snap-in<br>C = 2 flat<br>tabs |

#### Rated Voltage: 2.7V, Temperature Range: -40°C to +65°C

| CAP-XX Part no.  | Cap (F) | ESR <sub>DC</sub><br>Max<br>(mΩ) | ESR<br>Max @<br>1KHz<br>(mΩ) | IL max <sup>1</sup><br>@ 72 Hrs<br>(mA) | Diameter<br>(mm) | Length<br>(mm) | Mass<br>(gm) |
|------------------|---------|----------------------------------|------------------------------|---|------------------|----------------|--------------|
| GY12R722045V107S | 100     | 12                               | 8                            | 0.3                                     | 22               | 45             | 21           |
| GY12R722045V127S | 120     | 12                               | 8                            | 0.3                                     | 22               | 45             | 21           |
| GY12R722055V167S | 160     | 12                               | 8                            | 0.5                                     | 22               | 55             | 30           |
| GY12R725050V157S | 150     | 11                               | 7                            | 0.5                                     | 25               | 50             | 30           |
| GY12R730050V207S | 200     | 10                               | 6                            | 0.7                                     | 30               | 50             | 36           |
| GY12R730050V227S | 220     | 10                               | 6                            | 0.7                                     | 30               | 50             | 39           |
| GY12R730050V247S | 240     | 9                                | 5                            | 0.7                                     | 30               | 50             | 40           |
| GY12R735060V357C | 350     | 3.5                              | 3                            | 1                                       | 35               | 60             | 73           |
| GY12R735060V407C | 400     | 3.2                              | 2.8                          | 1                                       | 35               | 60             | 73           |
| GY12R735060V477C | 470     | 3.5                              | 3                            | 1.3                                     | 35               | 60             | 73           |
| GY12R735067V507C | 500     | 3.4                              | 2.9                          | 1.3                                     | 35               | 67             | 76           |
| GY12R735070V607C | 600     | 3                                | 2.5                          | 1.5                                     | 35               | 70             | 88           |
| GY12R740070V807C | 800     | 3.5                              | 3                            | 2                                       | 40               | 70             | 115          |

#### Notes:

1. DC Leakage current decays over time until it reaches equilibrium value. Value quoted is maximum after 72hrs at rated voltage and room temperature.

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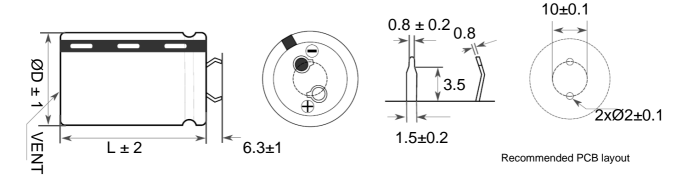
#### **Applications:**

- High power delivery
- Regenerative energy capture
- Improve the cycle life of large batteries
- Power smoothing for where fuel cells are used
- Load regulation for very high-power step changes

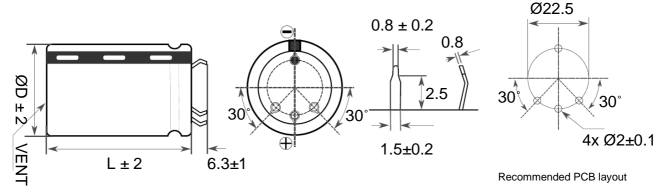
## Mechanical drawing:

All dimensions in mm

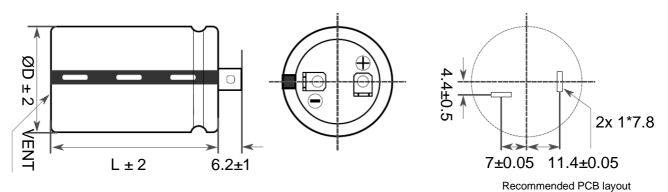
S type terminals:



**W** type terminals, only available  $\emptyset$ D  $\ge$  35mm:



**C** type terminals, only available  $\emptyset$ D  $\ge$  35mm:



## Storage

CAP-XX recommends storing supercapacitors in their original packaging in an air conditioned room, preferably at < 30°C and < 50% relative humidity. CAP-XX supercapacitors can be stored at any temperature not exceeding their maximum operating temperature but storage at continuous high temperature and humidity is not recommended and will cause premature ageing.

Do not store supercapacitors in the following environments:

- High temperature / high humidity
- Direct sunlight
- In direct contact with water, salt, oil or other chemicals
- In direct contact with corrosive materials, acids, alkalis or toxic gases
- Dusty environment
- In environments subjected to shock and vibration

# Soldering

When soldering it is important to not over-heat the supercapacitor to not adversely affect its performance. CAP-XX recommends that only the terminals come in contact with solder and not the supercapacitor body.

Hand Soldering

Heat transfers from the terminals into to the supercapacitor body, so the soldering iron temperature should be < 350°C soldering time should be kept to the minimum possible and be less than 7 seconds.

Wave Soldering

The PCB should be pre-heated only from the bottom and for < 60 secs with temperature  $\leq$  100°C on the top side of the board for PCBs  $\geq$  0.8mm thick. The table below lists suggested solder temperatures.

| Solder temperature °C | Suggested solder time (s) |  |  |  |
|-----------------------|---------------------------|--|--|--|
| 220                   | 7                         |  |  |  |
| 240                   | 7                         |  |  |  |
| 250                   | 5                         |  |  |  |
| 260                   | 3                         |  |  |  |

#### **Reflow Soldering**

Reflow soldering are not recommended for this product.