



**PowerLiC**

## Lithium Ion Capacitor Module 57V 306F

**PowerLiC™ offers high energy, ultra-long lifetime in a reliable embedded integration for rolling-stock**

The module designed by Centum Adetel Transportation Solution is based on the latest **hybrid supercapacitor** technology, with **Lithium Ion Capacitor** cells.

Using PowerLiC™ allows the integrator certifying the energy box according to EN 45545 & EN 50126.

PowerLiC-57-306 belongs to the PowerLiC™ range addressing embedded storage application. Applied to embedded energy offering high energy density, it allows **catenary free** & **catenary less** operation as well as downsizing diesel electric traction package.

It can be used in natural or forced-air cooling environment for higher energy cycles.

### Functions

- Redundant voltage monitoring functions for all cells
- Simultaneous cell balancing operation
- Temperature monitoring of the module
- Safety discrete fault signal
- Alarm signal output functions for
  - ✓ Over discharge
  - ✓ Over charging
  - ✓ Temperature
- Isolated external RS485 link for ETAM (Energy Tank Manager) under Modbus® protocol



3200 Guénette Saint Laurent,  
Québec, H4S 2G5, Canada



3200 Guénette Saint Laurent,  
Québec, H4S 2G5, Canada

4, chemin du Ruisseau  
69134 Ecully, France

4, chemin du Ruisseau  
69134 Ecully, France



contact-solution@centumadetel.com



[www.centumadetel-ts.com](http://www.centumadetel-ts.com)

# PowerLiC 57V 306F Lithium Ion Capacitor Module



## Application

- Energy module for rolling stock
- Lithium Ion Capacitor technology

## Environment

- |                                     |                   |
|-------------------------------------|-------------------|
| → Standard Operational temperature: | [ -25 to +45 °C ] |
| → Extended Operational temperature: | [ -25 to +50 °C ] |
| → Storage temperature:              | [ -40 to +70 °C ] |



## Standards

→ EN 60529	IP21 / IP55
→ EN 61373	Rolling stock cat1 class B
→ EN 45545	
→ EN 50124	3,3kVAC 60s
→ EN 50126	SIL 2
→ EN 50155	

## Technical features\*

→ Dimensions	695 x 188 x 130mm
→ Weight	19 kg
→ Optimized air cooling	2 m/s
→ Temperature rise	5 °C @ 2 m/s and 80A RMS
→ Nominal capacitance	306.7 F +/-10 %
→ Maximum voltage	57 VDC @ max cell voltage
→ Minimum voltage	33 VDC @ min cell voltage
→ DC series resistance	5.25 mOhms @ 100 A constant current 25 °C
→ Nominal RMS current	140 A
→ Repetitive peak current	450 A @ 5s every 60s and 140A RMS
→ Nominal energy	92 Wh from min to max voltage
→ Maximum current	2000A
→ Electronics	Balancing, voltage & temperature monitoring Digital alarm and Isolated RS485 link with Modbus® Protocol
→ Floating lifetime	4 000h @ 70 °C/57 V
→ Cycle lifetime	2 000 000 @ 400A charge/discharge, 57 V – 33 V no rest time, 25 °C
→ Maximum modules	16 in series

\*Based on 2300F cells