

# Delta Lithium-ion Battery

## High Capacity

### Delta P140-222-5

#### High Power and Long Cycle Life

The Delta P140 is a 3.7V/ 60Ah high power, rechargeable Lithium-ion cell. P140 is designed with a superior balance between power and energy density. Its performance has been proven in Japan, UK, EU, China and USA for the applications of renewable energy storage system of wind power and solar, DC backup power, electric bus, etc.

The P140 cell demonstrates the advantages of fast charging, great reliability and long service life. It is an excellent energy source providing significant TCO (Total Cost of Ownership) saving.



\*Product outlook subject to change without notice

#### Special Features

##### Prismatic Cell Format

- Heat release advantage
- Effective pack placement

##### Laser welding AL Can

- Long life advantage
- Robust sealing structure & quality

##### Stacking Structure

- Long life advantage
- High power advantage
- Electrode design flexibility

##### Certification

Certifications UL1973,  
JIS C 8715-2 (S-Mark), IEC 62619.  
Compliant to IEC 62660-3, UN 38.3.

Order P/N: P140-222-52NN

#### Product Specification

Nominal Voltage	3.7 V (NCM Chemistry)
Capacity	Typical 60 Ah @0.2C-rate Rated 57Ah @0.2C-rate
Nominal Energy	222Wh
Energy Density	153 Wh/kg 339 Wh/L
Maximum Charge Current	Continuous 114A @ 25°C Instant 285A, Less than 10sec
Maximum Discharge Current	Continuous 114A Short time 228A, Less than 120sec Instant 285A, Less 10sec
Internal Resistance	ACIR Less than 0.65mΩ
Dimension (mm)	110.1 (W)x 38.2 (D)x 155.6 (H) *1
Weight	1.4 Kg± 100g
Certifications	Certifications UL1973, JIS C 8715-2 (S-Mark), IEC 62619. Compliant to IEC 62660-3, UN 38.3.
Operating Temperature	Charge: 0°C to +55°C Discharge: -20°C to +55°C
Storage Temperature	-30°C~+40°C

\*1) Not included the handling ear



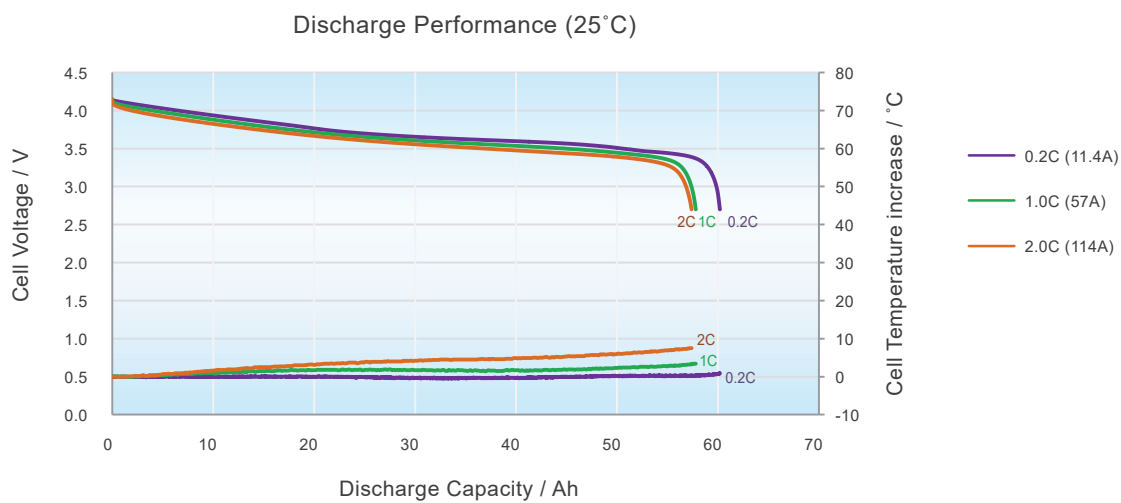
# Delta Lithium-ion Battery

## High Capacity

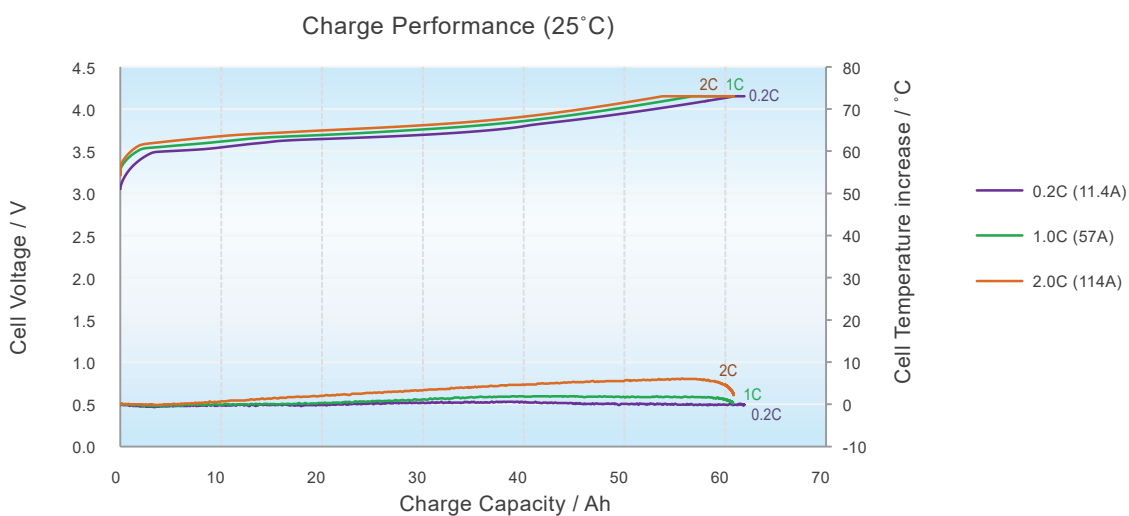
### Delta P140-222-5

#### Performance

#### Ability to deliver energy with high power output



#### Ability to charge with high power input



\* Information in this document is typical performance and may be subject to change without notice.