

SNLFT24V25BT SPECIFICATION SHEET



Image SNLFT12V50BT

About Invicta Lithium

The Invicta Lithium 24V range has been specifically designed for replacement of similar size Lead acid batteries. The family is comprised of the popular sizes found in the lead acid range but with the added benefits of Lithium Iron Phosphate (LiFePO4) technology and is ideally suited to deep cycle longer run time applications.

Features & Benefits

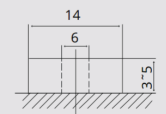
- Large number of cycles >2000 (100% DoD)
 Up to 8 times cycle life of SLA lowering your total cost of ownership
- Safe and stable chemistry & Integrated BMS
 The use of LiFePO4 along with the integrated BMS ensures protection against over charge / discharge, temperature and short circuit providing the highest degree of safety
- Greater capacity utilisation 60% more than SLA Gives longer runtime than equivalent SLA
- High energy density (less than half of the weight of SLA)
 Lowering total weight of application
- Fast recharge
 Battery is charged and ready to be used sooner
- Flat Discharge Curve
 Longer run time & more efficient use of capacity
- Extremely low self-discharge rate
 Can sit unused for longer periods of time
- UL1642 at cell level

In order to use the Bluetooth functionality, please download our INVICTA App today.





Nominal Voltage	25.6v
Nominal Capacity (25°C, 0.33C)	25Ah
Terminal	M6
Length (mm)	277 ± 2mm
Width (mm)	106 ± 2mm
Height (mm)	222 ± 2mm
Weight	6kg
Max Charge Voltage	29.2 ± 0.1V
Standby	27.6 ± 0.1V
Cut off Voltage	20V
Max. Discharge Current	25A
Max. Pulse Discharge Current (3 Sec)	85A
Max. Charge Current	<25A
Recommended Current Charge	<12.5A
Cycle Life (100% DoD)	<u>></u> 2000
Operating Temp - Charge	0 - 50°C
Operating Temp - Discharge	-20 - 55°C
Short Circuit Release	Load Release
Max. Series / Parallel Configuration	4P
Bluetooth	Yes

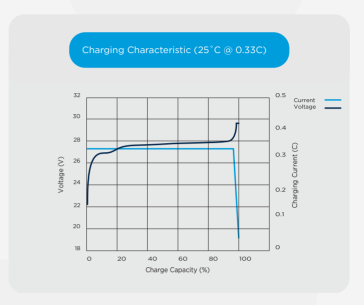


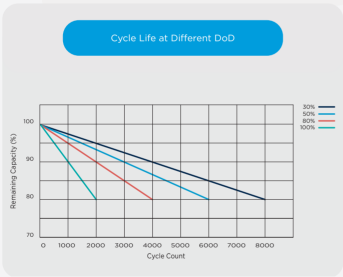


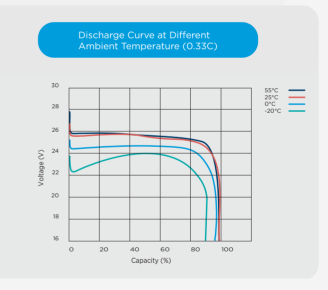
LINVICTA LITHIUM BATTERIES

SNLFT24V25BT SPECIFICATION SHEET









For more information or pricing please contact the team at PHB on 0400 864 840 or admin@phbatteries.com.au

