

# TLP-93111/A

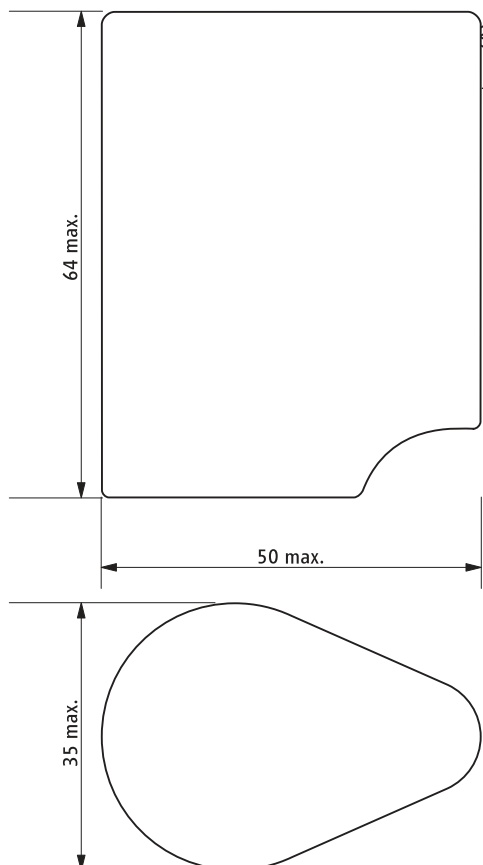
## Performance Data

(Typical values for batteries stored at +25 °C for one year)

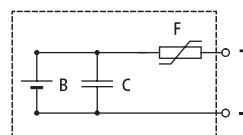
System	LTC and HLC
Nominal voltage	3.6 V
Nominal capacity	19 Ah
Nominal current	4 mA
Max. 1 s pulse to 3 V	3 A
Max. pulse length @ 0.5 A to 2.8 V	1000 s
Delay time to 3 V @ 0.5 A	none
Weight	140 g
Temperature range	-40 °C ... +85 °C
Capacity retention after 10 year storage	96 %



TLP-93111/A/SM



Note:  
For best performance battery  
should be mounted in the  
application in upright  
or horizontal orientation.



B = LTC battery  
C = HLC  
F = PTC (optional)

Both the LTC battery and the  
HLC are UL recognized.

**WARNING:**  
Risk of fire or explosion.  
Do not charge, incinerate,  
disassemble, heat above  
100 °C, or expose  
contents to water.

## Available Terminations

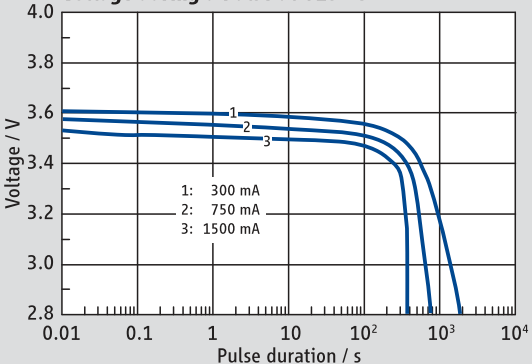
TLP-93111/A/SM Flying leads

## Catalogue No.

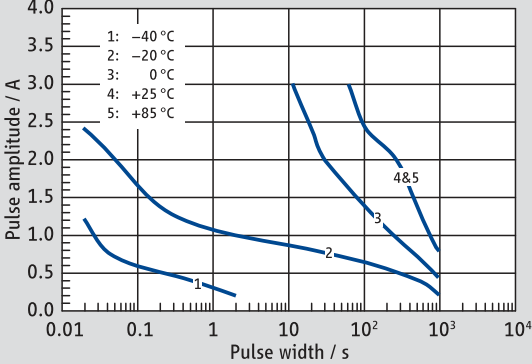
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- High energy
- Up to 3 A pulse capability
- Instant voltage response
- No passivation effect

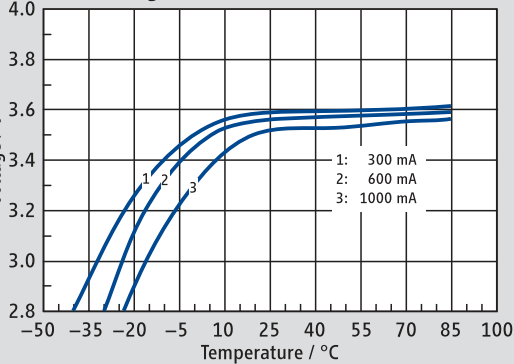
Voltage during a Pulse at +25 °C



Maximum Pulse Width from 3.6 V to 2.8 V



Pulse Voltage after 1 s



Available Capacity

