



Send

Instantaneous Current Draw: -257
Instantaneous Current Draw LSB: 65535
Instantaneous Current MSB: 65535
Battery Temperature: -298 C
Power Draw: -16.78 W

Battery Charge: 65279%
Remaining Capacity: 65279 mAh
Battery Pack Voltage: 65279 mV
Average Current Draw: -257 mA
Instantaneous Current Draw: -257
Instantaneous Current Draw LSB: 65535
Instantaneous Current MSB: 65535
Battery Temperature: -298 C
Power Draw: -16.78 W

Battery Charge: 65279%
Remaining Capacity: 65279 mAh
Battery Pack Voltage: 65279 mV
Average Current Draw: -257 mA
Instantaneous Current Draw: -257
Instantaneous Current Draw LSB: 65535
Instantaneous Current MSB: 65535
Battery Temperature: -298 C
Power Draw: -16.78 W

Battery Charge: 65279%
Remaining Capacity: 65279 mAh
Battery Pack Voltage: 65279 mV
Average Current Draw: -257 mA
Instantaneous Current Draw: -257
Instantaneous Current Draw LSB: 65535
Instantaneous Current MSB: 65535
Battery Temperature: -298 C
Power Draw: -16.78 W

Autoscroll

No line ending 9600 baud



6:10 PM
2/27/2017



LP12-7.0(12V7.0AH)

Maintenance-free Sealed Lead-acid Battery

CONSTANT VOLTAGE CHARGE

Standby use:	13.5-13.8	V
Cycle use:	14.4-15.0	V
Initial current:	Less than	2.1A

Warning:
Risk of fire, explosion, or burns. Do not disassemble.
heat above the 60°C, or incinerate.



MH26866



LEOCH BATTERY CO.,LTD.



Pb



Non-spillable
BATTERY MUST BE RECYCLED



