

MGL2804



Sealed Lithium Ion Rechargeable Battery

Composition

3.75V 5.3Ah 1S1P MP174865 Battery Pack With Shrink Wrap And Flying Output Leads (Drawing Number 800041)

Electrical Details

Technology	Rechargeable Lithium Ion Battery Pack
Nominal Voltage	3.75V
Nominal Capacity	5.3Ah
Charge Current Nominal	2.6 Amps
Charge Current Maximum	5.0 Amps
Charge Current Minimum	0.10 Amps
Charge Voltage Nominal	4.2 Volts
Charge Voltage Maximum	4.25 Volts
Charge Voltage Minimum	4.1 Volts
Charging Temp Nom	20 Degrees C
Charging Temp Maximum	0 Degrees C
Charging Temp Minimum	40 Degrees C
Charge Termination (Current)	100 mA
Charge Termination (Time)	3 Hours At Nom Charge Rate

Electrical Details

Discharge Current Maximum	5 Amps
Discharge Temp Nominal	20 Degrees C
Discharge Temp Maximum	60 Degrees C
Discharge Temp minimum	Minus 10 Degrees C
Discharge Cut off V Nom	2.8 Volts
Discharge Cut off V Max	3.0 Volts
Discharge Cut off V Min	2.7 Volts
Protection Circuit	GP15203
Fuse Rating	7 Amps
Thermal Fuse Rating	84 Deg C
Bypass Diode Rating	5 Amps
Storage Temperature Nom	20 Deg C (12 Months)
Storage Temperature Max	30 Deg C
Storage Temperature Min	Minus 20 C

Battery Dimensions	
Length	70mm
Width	20mm
Height	50mm

Packing And Weight	
Packaging	Industrial
Battery Weight	0.14Kg

EXTERNAL APPEARANCE

The battery Pack Is Coated In A Black Shrink Wrap With Red/Blk Output Leads

WARRANTY & QA

One (1) year limited warranty against workmanship and material defects. UN T1-T8 Tested for transportation

CAUTION

- 1. Observe Correct Polarity
- 2. Do Not Store In A Fully Discharged Condition
- 3. Do not charge /discharge with more than the specified current.
- 4. Do Not Short Circuit
- 5. Do not incinerate or mutilate the cell/battery.
- 6. Do not solder directly to the cell /battery.
- 9. Keep away from children. If swallowed, contact a physician at once.
- 10. Do not recharge in a hermeticaly sealed container

Data sheet