Eagle Picher

The LTC-7 module series was developed for those applications that require a high quality, ruggedly constructed, low profile battery configuration.

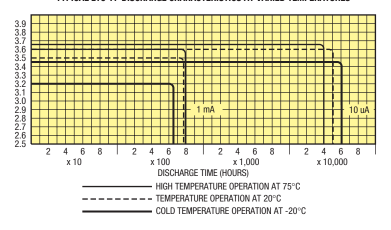
Two (2) cell module designs are available, as either series connected (LTC-7PMS, 7.0 volts, 750 mAh) or parallel connected (LTC-7PMP, 3.5 volts, 1500 mAh) batteries. Additional features such as reverse charge protection can also be built in for added safety in sensitive applications.



LTC-7P PRODUCT FEATURES

- Compliant with lead-free RoHS and WEEE EC directives.
- · Low profile, prismatic design.
- Stainless steel construction provides corrosion resistance, hermetic seal and structural integrity.
- · Years of low rate continuous use.
- Stand-by use with 80% capacity retention after 15 years at room temperature.
- · Highly efficient utilization of valuable board space.
- Wave solderable (limit solder bath exposure to a maximum of 5 seconds).
- · High energy density compared to other chemistries.
- · No charging circuits required.
- Higher cell voltage allows for fewer cells and high reliability.
- Flat discharge characteristics provide optimum voltage regulation.
- Non-pressurized system allow for high temperature usage.
- · Ship unrestricted. IATA No. UN3090.
- · Underwriters Laboratories recognized component.

TYPICAL LTC-7P DISCHARGE CHARACTERISTICS AT VARIED TEMPERATURES



DO YOU HAVE QUESTIONS

CONCERNING:

- · What size battery you need?
- · What is passivation and its effects?
- · What is the maximum rate of this cell?
- · Any other technical question?

If so, call our Engineers at 1-800-201-0215 or 1-417-625-1116 for detailed technical information.

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Part Number	Voltage	Capacity (mAh)	Length (in.)	Width (in.)	Thickness (in.)	Weight (g)
LTC-7P	3.5	750	1.20	0.70	0.35	9.0
LTC-7PMP	3.5	1500	1.50	1.20	0.35	20.0
LTC-7PMS	7.0	750	1.50	1.20	0.35	19.0

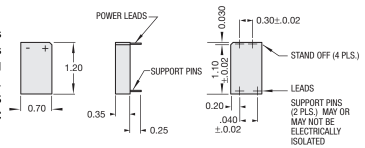
^{*} Battery contains diode and resistor protection (IN5817 diode, 1.6k resistor). Working voltage rate dependent.

SPECIFICATIONS LTC-7P

Nominal Op	en Circu	it Voltage, 25°C	3.67 volts
Nominal Wo	rking Vo	tage, 25°C	3.5 volts
Nominal Cap	pacity (3	350 hr. rate), 25°0	C 750 mAH
Volume			
Weight			9.0 GMS
Operating Te	mperatı	ıre	40°C to +95°C

Case Material: Ryton™ module

Terminal and Support Pins are .030" dia. (positive pin solder tinned)



SPECIFICATIONS LTC-7PMP

Nominal Ope	en Circuit Voltage, 25°C	3.67 volts
Nominal Wor	king Voltage, 25°C	3.5 volts
Nominal Cap	pacity (350 hr. rate), 25°C	1500 mAH
Volume		594 cu. in.
Weight		20.0 GMS
Operating Te	mperature	-40°C to +95°C

Case Material: Ryton™ module

Terminal and Support Pins are .030" dia. (solder tinned)

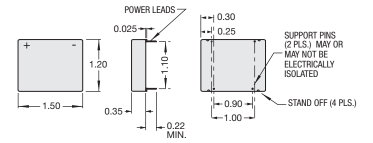
POWER LEADS 0.025 1.20 1.50 0.35 0.35 0.35 0.30 0.25 0.25 SUPPORT PINS (2 PLS.) MAY OR MAY NOT BE ELECTRICALLY ISOLATED STAND OFF (4 PLS.)

SPECIFICATIONS LTC-7PMS

Nomina	al Ope	en Circuit Voltage, 25°C	7.3 volts
Nomina	al Wo	rking Voltage, 25°C	7.0 volts
Nomina	al Cap	pacity (350 hr. rate), 25°C	750 mAH
Volume			
Weight			19.0 GMS
Operati	ng Te	mperature	40°C to +95°C

Case Material: Ryton™ module

Terminal and Support Pins are .030" dia. (solder tinned)



The specifications on this sheet may be changed by EaglePicher without notice.

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WE CAN DESIGN TO FIT ANY APPLICATION.

Our team of engineers can design any pin configuration required to fit your specialized application. If you don't see a battery configuration you need here, call us and we will begin working on a EPT part number just for you.

Eagle Picher Commercial Power Solutions

Keeper®

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 $\textbf{E-mail: solutions@eaglepicher.com } \bullet \textbf{ Web site: www.epcompower.com}$

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