

SOLOPACK[™] LI-ION BATTERY

WHEN SIZE, WEIGHT, AND RELIABILITY COUNT

GALVION SOLOPACK™ BATTERY is a low-profile, rechargeable lithiumion battery that packs the energy needed for a 12-hour mission. Weighing approximately a pound, the battery is small enough to fit in a magazine pouch. The rugged SoloPack[™] is designed to plug-and-play, offering a highpower density and reducing the weight burden of carrying spare batteries.



KEY FEATURES

- 98 Wh
- Weighs only 1.2 lbs. (550 grams)
- Highest energy density in its class
- Wide operating temperature range: -25.6°F (-32°C) to 131°F (55°C)
- Push-button state-of-charge display
- SMBus v1.1 compatible
- Compact enough to fit in a rifle magazine pouch
- Can be recharged by Galvion's DBC, SPM, Max-8 or other NW compatible battery chargers
- Can be recharged while in flight. Certified safe-to-fly
- Designed, engineered, and manufactured in the United States.

COMMON APPLICATIONS

- Soldier Systems
- Portable field equipment
- Special Forces forward-operation equipment
- JTAC's, Tactical communicators, EOD, and other users requiring reliable power in the most austere environments



SoloPack[™], the lightest weight MOTS rechargeable tactical battery currently in its class, has a small form factor and is able to be mounted (or carried) in most standard rifle magazine pouches.

	PART NUMBER	NSN	
SOLOPACK - MULTICAM CASE	014-436	6140-01-681-9407 (NATO)	
SOLOPACK - COYOTE BROWN CASE	014-442	6140-01-667-1099 (NATIONAL)	

TECHNICAL SPECIFICATIONS

DIMENSIONS	L 7.1" (181mm) x W 3" (77mm) x H 1.2" (30mm)	
WEIGHT	1.2 lbs (550 g)	
POWER	ENERGY DENSITY: 178 Wh/Kg	VOLTAGE RANGE: 11.0 VDC to 16.8 VDC
	NOMINAL VOLTAGE: 15.0 VDC	NOMINAL CAPACITY: 6.8 Ah @ C/5 @ 73.4°F (23°C)
	MAX DISCHARGE: 5.0 A Continuous	PEAK DISCHARGE: 15.0A < 3ms
	ENERGY: 98 Wh	

SPECIFICATIONS

OPERATING TEMPERATURE	CHARGING: -4°F to +131°F (-20°C to +55°C) DISCHARGING: -25.6°F to +131°F (-32°C to +	CHARGING: -4°F to +131°F (-20°C to +55°C) DISCHARGING: -25.6°F to +131°F (-32°C to +55°C)		
	Note: A smart charger is required when charg	Note: A smart charger is required when charging below 32°F (0°C) or above 113°F (45°C)		
STORAGE TEMPERATURE	-25.6°F to +140°F (-32°C to +60°C)	-25.6°F to +140°F (-32°C to +60°C)		
WATER IMMERSION	Waterproof at 1 meter for 30 min (per MIL-ST	Waterproof at 1 meter for 30 min (per MIL-STD 810/IP67) or greater		
COMMUNICATION	SMBus v1.1	SMBus v1.1		
CYCLE LIFE	>500 Cycles	>500 Cycles		
STATE OF CHARGE	5 LED Push Button Activated 20% Increment	5 LED Push Button Activated 20% Increments		
EMI	MIL-STD-461, CE101, CE102, CS114, CS115, CS	MIL-STD-461, CE101, CE102, CS114, CS115, CS116, RE101, RE102, RS103		
SAFETY	Under Voltage: 2.25 V (per cell) Perm	Under Voltage: 2.25 V (per cell) Permanent Fuse: 195.8°F (91°C)		
CHARGING	COMPATIBLE CHARGERS	NSN		
	Squad Power Manager™ (SPM)	6130-01-626-9656		
	Max-8™	6130-01-677-7011		
	Desktop Battery Charger (DBC)	-		
TRANSPORTATION	Class 9 Dangerous Goods. Contact Galvion for transportation requireme	Class 9 Dangerous Goods. Contact Galvion for transportation requirements.		

CONNECTOR DETAILS

CONNECTOR: 6 PIN NETT WARRIOR		PIN	NAME
COMPATIBLE		1	BATTERY +
NO VOLTAGE PROGRAMMING		2	BATTERY -
		3	BATTERY +
		4	SMBUS DATA
	MATING FACE VIEW OF RECEPTACLE SHOWN	5	SMBUS CLOCK
		6	SMBUS ID

