Extended capability multi chemistry charger

EcMC² 250

Lightweight field charger Dependable performance

The EcMC² 250 is a state of the art two-channel, four-position charger. Easy to transport and friendly to operate, it automatically recognizes the type of military battery. Recharges batteries simultaneously, regardless of SOC or chemistry.



- Charges different battery types
- Charges different battery chemistries
- Fast battery charge
- Soldier portable
- Worldwide usage
- Quiet operation
- Intuitive plug-and-charge operation
- LED indication of charge status

Key features

- Automatic battery recognition
- Charges both channels simultaneously, regardless of battery type or chemistry
- Automatic power sharing
- Conditioning charge for battery storage
- On-board HMI
- Rugged construction for a long life of field operations
- Lightweight and compact
- Wide AC input, for worldwide functionality
- Wide DC input, for charging from vehicles, fuel cells, etc...
- Input cables (AC, DC) included
- Electronic and mechanical batteries interface included

Typical applications

- Capability to charge more than 50 military Li-ion, Ni-MH and Ni-Cd battery types
- Ideal for missions involving various battery types:
 - Peace keeping
 - Law enforcement
 - Exercise and training
 - Combat



Electrical characteristics

AC input voltage	85 – 265 V (50-60 Hz,+/- 5%)
DC input voltage	11 - 14 V and 19 - 32 V
Output power	250 W
Charger voltage	4 – 34 V
Maximum output current	10 A (per channel)
Physical characteristics	
Length	410 mm
Width	240 mm
Height	205 mm
Weight	< 9 kg (AC, DC cables included)
Volume	20.2 litres
Environmental Protection	IP44 (open) IP67 (closed)
Operating Temperature Range	-20°C to +60°C
Storage Temperature Range	-40°C to +75°C
References	
Temperature	MIL-STD 810E 503.3
Altitude	MIL-STD 810E 500.3 II-3
Vibration	MIL-STD 810E 514.4 Cat 8
Shock	MIL-STD 810E 516.4 I
Drop	MIL-STD 810E 516.4 IV
Salt Fog	MIL-STD 810E 509.3 I
Immersion	MIL-STD 810E 512.3 II-3
NSN	6130 14 564 1779
Part number	09101F



EcMC² 250

Technology features

- Microprocessor controlled
- Built-in multiple redundant safety protection
- Software field upgradeable (future proof)
- BIT (Built In self Test)
- DC input automatic cut off to prevent deep discharge of vehicle battery
- SM Bus (smart battery) compatible
- AC and DC input protection by field re-settable circuit breakers

Materials

- Case: high impact polypropylene
- Colour: black
- Control panel: aluminium/ABC
- Cables: 105°C rated PVC

Built-in protection devices ensure safety in case of:

- Exposure to heat
- Exposure to direct sunlight for extended periods
- Short circuit
- Over voltage
- Under voltage
- Transient voltage spikes

Transportation and storage:

- For long term storage use a dry place at a temperature preferably not exceeding +50°C
- Short term storage at -40°C to +75°C is possible

Performance characteristics for Li-ion batteries

SAI 2590	2 charged in approx. 5 hours
SAI 2800	2 charged in approx. 5 hours
SALLY	2 charged in approx. 5 hours
PR4G military battery	BA684A-ALI142-ALI146 BA685A-ALI143
Etc (capable of charging more than 50 battery types)	

Safety/Reliability standards

Information Technology Equipment	EN 60950-1
MTBF (MIL HDBK-217F GB)	40 000 h at 25°C
Operational ceiling	700 hPa

EMI standards

EMC emission	EN 61000-6 3 & 4 MIL-STD 461D RE102 Ground Army
EMC immunity	EN 61000-6 1 & 2 MIL-STD 461D RS103 Ground Army
RF emission	FCC 47 CFR Ch 1, Pt 15
Mains input connector	IEC 320/C

References

O912OA	NSN (To Be Advised)
GP16497	NSN (To Be Advised)
GP16715	NSN (To Be Advised)
GP16716	NSN (To Be Advised)
	GP16497 GP16715

Saft Specialty Battery Group

12, rue Sadi Carnot 93170 Bagnolet – France Tel +33 (0)1 49 93 19 18 Fax +33 (0)1 49 93 19 69

www.saftbatteries.com

Doc. Nº 32010-2-0510

Information in this document is subject to change without notice and becomes contractual only after written confirmation by Saft.

Published by the Communications Department.

Photo credit: Saft

Société anonyme au capital de 31 944 000 \in RCS Bobigny B 383 703 873

