Extended capability multi chemistry charger

EcMC² 350

Military workshop charger Dependable performance

The EcMC² 350 is a state of the art five-channel, ten-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
- Wheeled and transportable
- May be removed from outer wheeled transport case
- Worldwide usage
- Quiet operation
- Intuitive plug-and-charge operation
- LED indication of charge status

Key features

- Automatic battery recognition
- Charges all five channels simultaneously, regardless of battery type or chemistry
- Conditioning charge for battery storage
- On-board HMI
- Rugged construction for a long life of field operations
- 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:
 - Base of operations or workshop
 - Peace keeping
 - Law enforcement
 - Exercise and training





Electrical characteristics

AC input voltage	85 – 265 V (50-60 Hz,+/- 5%)
DC input voltage	11 - 14 V and 19 - 32 V
Output power	350 W
Charger voltage	4 – 34 V
Maximum output current	10 A (per channel)
Physical characteristics	
Length	685 mm
Width	460 mm
Depth	340 mm
Weight	< 15 kg (AC, DC cables included)
Volume	107 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 1772
Part number	09118Y



EcMC² 350

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	5 charged in approx. 5 hours
SAI 2800	5 charged in approx. 5 hours
SALLY	5 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

Charger unit	09119Z	NSN (To Be Advised)	
Interface	GP16497	NSN (To Be Advised)	
Cable DC/DC	GP16715	NSN (To Be Advised)	
Cable AC/DC	GP16716	NSN (To Be Advised)	
Case	GP16923	NSN (To Be Advised)	

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 32006-2-0510

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 € RCS Bobigny B 383 703 873

