

AUTOMATIC BATTERY CHARGER

Multi-Step Battery Charger with Auto Shutdown, Short Circuit and Overload Protections, Constant Current Output with Full Protection Automatic Multi-Rate Charging Setup, Suitable for Parallel Operation Modules

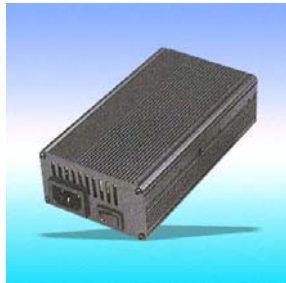
This Battery Charger design with high frequency technology compact, small and light weight.

Aplication for: Communication device, Power generator, Automobile, Electrical Car & Bicycle, Fork-lift, Ambulance, Fire Trucks, Sailing boats, Power inverters, UPS, Etc.

Features:

- Multi step charger setup and auto shutdown (tri step)
- Fast charge, Normal charge, Average charge
- Voltage with auto sensor battery
- Full charge with auto shut down
- Output short circuit protection
- Overload protection
- Fast charge transferred to slow charge
- Anti reverse voltage protect device

Technical specification:



Model Number: AC 0512A (5A / 12VDC)
 AC 1012A (10A / 12VDC)
 AC 1212A (12A / 12VDC)
 AC 0524A (5A / 24VDC)
 AC 0724A (7A / 24VDC)

	Voltage In	220VAC +/- 10%
	Input Freqwensi	50Hz
	Nominal Voltage Out	24VDC, 12VDC
24VDC Models	Floating Voltage	27.4 VDC
	Equalize Voltage	29.2 VDC
12VDC Models	Floating Voltage	13.7 VDC
	Equalize Voltage	14.6 VDC
	Dimensions	(L x W x H): 186 x 88x 47.5mm
	Net weight	0.8kg

