SMART Nicd & Nimh BATTERY CHARGER - ESP-9-80-923A

14.4V - 24v (12 to 20 cell) Battery Pack Charger.



Suitable for both Nickel Cadmium & Nickel Hydride Battery Packs.

Complete with Mains Lead & Plug.

MODEL ESP-9-80-923A

Product Features:

- Smart charger which has an auto-switching output.
- It can charge any 14.4v to 24v Nimh or Nicd battery pack with capacity of more than 1000mah.
- The Charger will cut off automatically when the battery is fully charged.
- MCU controls the whole charge process and guarantees the battery pack is fully charged, and also avoids battery pack over charge.
- LED indicate the charge status. Red & Green flash 2 times after plug-in then both go off. Red led is on in charging mode. Green LED is on after fully charged. The end of charging is detected by negative delta V or peak voltage detection. Red led flashes in error status mode.
- Dimensions 118 * 60 * 38 mm.

Specification:

- Input: 100-240 Vac
- Output: 14.4 24v accourding to the battery pack.
- Charging current: 500mah (charge battery pack upto 5000mah)

Protection:

- Zero voltage battery protection.
- Short circuit protection.
- Battery pack reverse connect protection.

Warning:

- Charge 12 to 20 cell Nimh or Nicd battery pack with a capacity greater than 1000mah
- Do not remove the cover avoid electric shock.
- Dry location use only.
- Indoor use only.

Specifications are subject to modifications without prior notice. All the above information is generally discriptive and is not intended as a guarantee or warranty.