

TA-8022
Emergency Battery Power Charger



TA-8022 Emergency Battery Power Charger

The Emergency Battery Power Charger unit offers automatic charger, intended for a dependable and reassuring emergency backup facility during failure of the AC mains. The TA-8022 are designed for robust and low maintenance with the incorporation of a smart circuitry that regulate voltage, prevent overcharging, automatic switchover and prevention of over draining of batteries. This unit is able to charge either sealed lead-acid or nickel cadmium batteries.

Features:

- » Not less than 2kW maximum Output
- » Built-in accumulator charger, suitable for AC230V, with over-charge and over-discharge protection
- » Digital battery voltmeter, real time displaying battery voltage
- » Network PC control

Technical Specifications

	TA-8022 Emergency Battery Power Charger
Max. Output Power	2000 VA, shared by 5 output channels
Output Charging Voltage	DC28 ~ 30V (Ni-Cd), DC27 ~ 29V (SLA)
Max. Charging Rate	1kW x 1 hr, 4.1A Per hour
Battery Input	24V
Switching time	0.5 seconds
Protection	AC fuse, DC fuse; over-charge, over-discharge
Power Requirement	AC230V/50 ~ 60 Hz
Dimensions	485 x 88 x 345 mm
Net Weight	5.8 kg

* Specifications are subject to change without prior notice