

30W Adaptor Charger

ETC-30-12-2.7-ADA

> Applications:

• Lead Acid Battery Charger.

UPS & Invertor and car battery

Agriculture Spray pump

Battery charger.

charging.



> Features:

- Charges Battery @2.7A continuous current.
- Suitable for all Lead Acid Batteries from 7AH to 45AH
- It can charge Deep Discharge Battery
- Operates in CV/CC mode.
- Battery charging and full indication through dual colour LED.
- Added input surge protection up to 3KV for more reliability.
- Warranty can be provided.
- Auto Cut-Off when battery is fully charged.
- Protection against Short Circuit, Input Under Voltage Protection, Input Over Voltage
- Protection, Overload Protection and Over Temperature Protection.

> Description:

ETC-30-ADA is a Single Output 30W AC/DC SMPS type Battery Charger. This Battery Charger is compatible with Lead Acid Batteries. The Charger has various protections for Short-Circuit, Over-Load, Over-Voltage, Over-Current and Over-Temp. It operates over a Wide Temperature Range under free Air convection.

Ergen Technovation Private Limited

CIN: U34300PN2022PTC210839 | GSTN: 27AAHCE0164H1ZS

Corporate Office: Sr.No.143, Opp. Greenfield Hotel, Sinhagad Road, Vadgaon Dhayari, Pune – 411041.

www.ergen.co | info@ergen.co



> Specifications:

	MODEL	ETC-30-12-2.7-ADA
	CHARGING VOLTAGE RANGE	8.5V ~ 14.5V
	OUTPUT CURRENT	0 – 2.7A
	RATED POWER	30 W
	RECOMMENDED BATTERY CAPACITY (AMP HOURS)	7 ~ 45AH
	LEAKAGE CURRENT FROM BATTERY	<1mA
INPUT	INPUT VOLTAGE RANGE	150 ~ 270 VAC
	FREQUENCY RANGE	47 ~ 63Hz
	EFFICIENCY	UP TO 80%
	AC CURRENT	0.067A/150VAC ~ 0.03/230VAC
PROTECTION	SHORT CIRCUIT	Protection type: Shut down output voltage
	OVER VOLTAGE	Protection type: Fold Back to give min. power
	OVER TEMPERATURE	Shut down. O/P voltage, recovers automatically after temperature goes down
ENVIRONMENT	WORKING TEMPERATURE	0 ~ +55 °C
	WORKING HUMIDITY	20 ~ 95% RH non-condensing
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing
	TEMP. COEFFICIENT	±0.05% / °C (0 ~ 50°C)