



### **■** Features

- •AC100-240V input for worldwide used with rechangeable AC cord C13 inlet
- Perfect for charging all SLA/VRLA/GEL/AGM Lead acid battery
- Fully automatic 3 stages charging process
- ·Bi-color indicator for battery charging, Red: charging Green: Floating
- Output constant current for faster charging
- Protections: Short circuit/OVP/OCP/Overload/Polarity reversed
- •100% full load and burn-in test
- High efficiency, long life and high reliability
- •2 years warranty



### Applications

Suit battery:

•SLA/GEL/AGM 6V 12~40Ah VRLA battery 12V 5~12AH 24V 5~7Ah

e-bike,motorcycle,electric vehicle, electric tools, emergency light, R/C toys, portable electronics devices, field detection instrument

# Description

EP-3PA30XX series is a 30W 3 stages universal fully automatic charger/maintainer with Bi-color indicator for battery charging EP-3PA30XX fully automatic 3 stages CC-CV(H)-CV(F) charging process, stage "CC" the charger outputs bulk current charging The battery voltage rise gradually. Then, "CV(H)" stage is followed, the output voltage is limited at 14.7V. when the charging current drops to 1/10C(0.2~0.3A); The battery is nearly full, stage "CV(F)" will turn on duty, the charger outputs voltage at 13.8V begin to float charge. at this stage, the battery is charged completely

# Display Panel

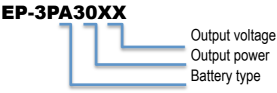


LED color:
Green:Power on/Floating/ Battey is full

Red:Charging

Off:fault /such as the polarity reversed

# Model Encoding



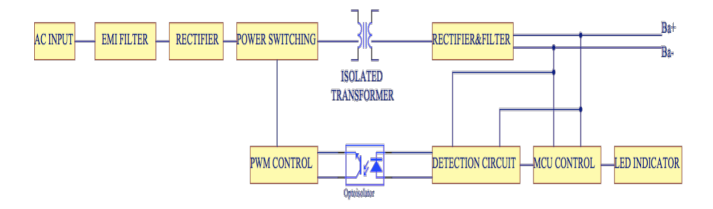


## **■**Specification

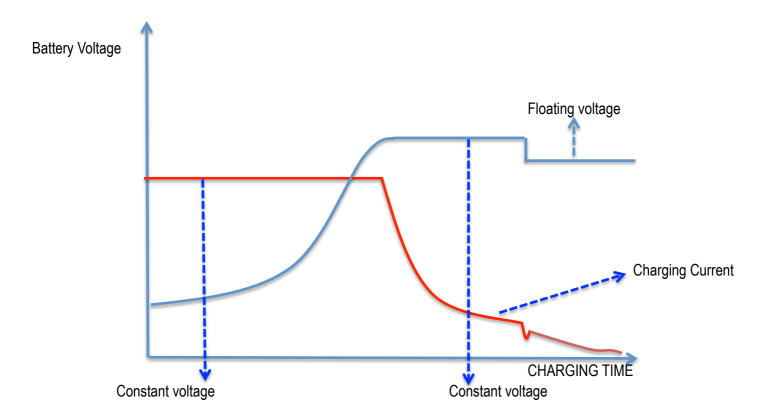
<b>■</b> Specific	ation				_		
Model		EP-3PA3010	EP-3PA3015	EP-3PA3020			
ОИТРИТ	DC Voltage	6.9V	13.8V	27.6V			
	RATED CURRENT	4A	2A	1A			
	RATED POWER	29.4W	29.4W	29.4W			
	VOLTAGE RANGE	6~7.5V	12~15V	24~30V			
	CURRENT RANGE	±0.3A	±0.3A	±0.3A			
	VOLTAGE TOLERANCE	±1%	±1%	±1%			
	LINE REGULATION	±0.5%	±0.5%	±0.5%			
INPUT	VOLTAGE RANGE	100~240VAC					
	FREQUENCY RANGE	47~63Hz					
	EFFICIENCY	80%	80%	80%			
	AC CURRENT	0.3A/115 VAC	0.15A/230V	AC	1	!	!
	CHAEGING PROCESS	CC-CV(H)-CV(F)					
	CHARGING MODE	Automatic 3 stages					
	FOLATING CHARGE CONDITION	>0.4A	>0.3A	>0.2A			
	CHARGING INDICATOR	Red LED:Charging Green LED:Power on/Floating					
	SUIT BATTERY	6V 10~30AH	12V 7~20Ah	24V 5~10Ah			
	CHARGING TIME	1~10H					
PROTECTION	OVER VOLTAGE	7.5V(Limited)	15V(limited)	30V(limited)			
	OVER LOAD	110~140% rated output power					
	OUTPUT SHORTED	LED OFF/Hiccup mode,recovers automatically after fault condition is removed					
	POLARITY REVERSED	LED OFF/Hiccup mode,recovers automatically after fault condition is removed					
ENVIRONMEN	WORKING TEMP.	-10 ~ +50°C					
	WORKING HUMIDITY	20`90% RH NON-CONDENSING					
	STORAGE TEMP.,HUMIDITY	-10 ~ +50°C 20`90%					
	Cooling	Natural convection					
	water poof	IP64 Dust protected,water splashing resistance					
	IMPACT	1 Meter drop test>=3times					
SAFETY	SAFETY STANDARDS	·					
	EMC STANDARD	T.B.D					
	MTBF	30000 Hrs MIL-HDBK-217F					
	ESD	8KV					
	ISOLATION RESISTNCE	i/p to o/p: 3000V (1 min.)					
	MAX.TEMP.RISE	< 40°C on casing					
	WEIGHT	250g					
		117*60*35MM					
	CASE	PLASTIC PC					
	1						



# ■Block Diagram

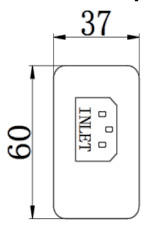


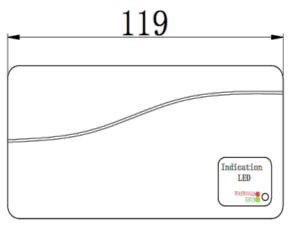
# **ECHARGING CURVES**

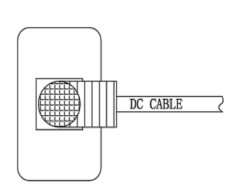




# ■Mechanical Specification







### **DC** Connector

**NLA-1**  $(1.5 \times 4.5 \times 10 \text{mm})$ 



**NLA-2**  $(1.35 \times 3.5 \times 10 \text{mm})$ 





**NLA-3**  $(2.1 \times 5.5 \times 12)$ 



**NLA-4**  $(2.5 \times 5.5 \times 12)$ 



NLA-5 (KET-MG-620006)



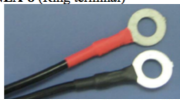
NLA-6 (KET-MG-620024)



NLA-7 (L-Alligator clips, 15A)



NLA-8 (Ring terminal)



NLA-9 (SS-Alligator clips, 3A)



NLA-11 (XLR Male)



NLA-12 (Lotus)



NLA-13 (Voyage terminal)



NLA-14 (XLR Female)