













■ Features

- •AC100-240V input for worldwide used with rechangeable AC cord C13 inlet
- Perfect for charging all Lithium ion/Polymer batteries
- Fully automatic 4 stages charging process by MCU controlled
- •Green 4Leds indicator for battery charging and Red Led indicator for Power on
- 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:

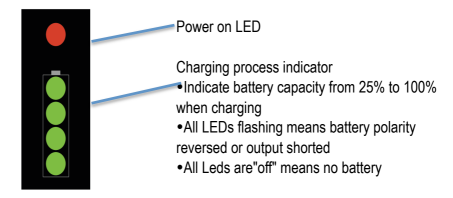
■ Li-ion battery 3 cells 5~40AH

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

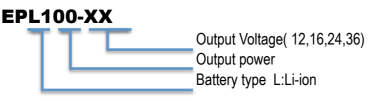
■ Description

EPL100-XX series is a 100W 4 stages smart battery charger by MCU controlled with 4Leds indicator for battery charging EPL100-XX programmed 4 stages lp-Im-Um-Cut off charging process ,Stage "lp" is a pre-charge function for deep dischargedbattery ,it is helpful for battery's cycle life when battery recovered by Ip small current, stage "lp" will output bulk current, Then, "Um" stage is followed, the output voltage is limited at 4.2V/cell, until the charging current declined to 0.4A under until the charging current declined to 0.5A under, At this stage, the battery is charged completely and the charger will cut off output automatic

■ Display Panel



■ Model Encoding





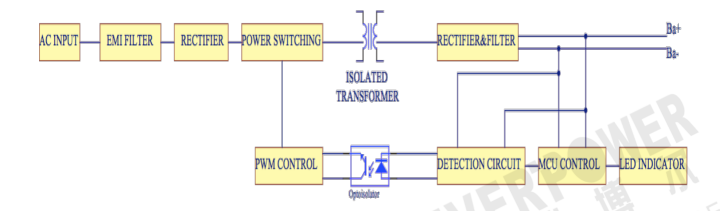


■Specification

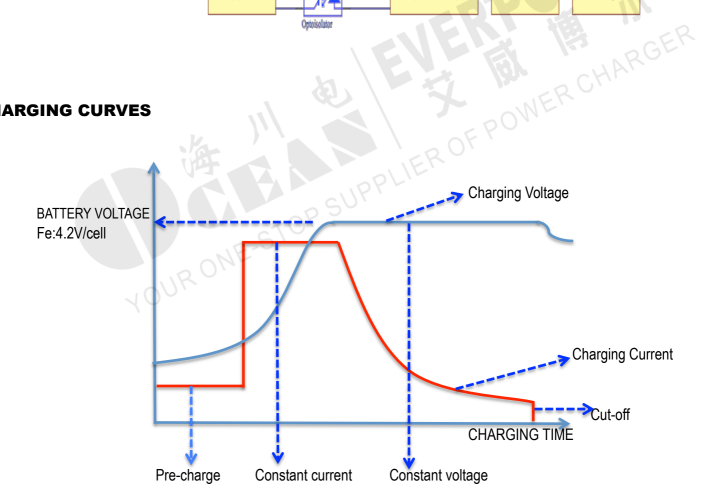
ED POWER FAGE RANGE FAGE FRANCE REGULATION FAGE RANGE QUENCY RANGE	EPL100-12 12.6V 5A 63W 7.5V~12.75V ±0.3A ±1% ±0.5%	EPL100-16 16.8V 4.5A 75.6W 10V~17V ±0.3A ±1%	29.4V 3 A 88.2W 17.5V~30V ±0.3A	EPL100-42 42V 2A 84W 25V~42.5V ±0.3A		
ED CURRENT ED POWER FAGE RANGE RENT RANGE FAGE FRANCE REGULATION FAGE RANGE QUENCY RANGE	5A 63W 7.5V~12.75V ±0.3A ±1% ±0.5%	4.5A 75.6W 10V~17V ±0.3A ±1%	3 A 88.2W 17.5V~30V	2A 84W 25V~42.5V		L R
ED POWER FAGE RANGE FAGE FRANCE REGULATION FAGE RANGE QUENCY RANGE	63W 7.5V~12.75V ±0.3A ±1% ±0.5%	75.6W 10V~17V ±0.3A ±1%	88.2W 17.5V~30V	84W 25V~42.5V		R
TAGE RANGE RENT RANGE TAGE ERANCE REGULATION TAGE RANGE QUENCY RANGE	7.5V~12.75V ±0.3A ±1% ±0.5%	10V~17V ±0.3A ±1%	17.5V~30V	25V~42.5V		
RENT RANGE TAGE TRANCE REGULATION TAGE RANGE QUENCY RANGE	±0.3A ±1% ±0.5%	±0.3A ±1%	_			
AGE ERANCE REGULATION AGE RANGE QUENCY RANGE	±1% ±0.5%	±1%	±0.3A	.0.24		
RANCE REGULATION AGE RANGE QUENCY RANGE	±0.5%			±0.3A		
REGULATION AGE RANGE QUENCY RANGE	±0.5%					
AGE RANGE QUENCY RANGE			±1%	±1%		13
QUENCY RANGE	100~240\/ΔC	±0.5%	±0.5%	±0.5%		23 CEN
·	100~240VAC					
CIENCY	47~63Hz	1			130-	Chi
INPUT EFFICIENCY	80%	80%	80%	80%	MET	
URRENT	0.8A/115 VAC					
EGING CESS	Ip-Im-Um-Cut off					
CHARGING MODE	Fully automatic	ally 4 stages b	y MCU controlle	ed		
RGE END DITION	>0.4A	>0.3A	>0.3A	>0.2A		
RGING CATOR	Red LED:Power on 4Green LED:25%~100% battery capacity Green LED Flash:Fault					
	3cell Li	4cells Li	8cells Li 3-	10cells Li 2-		
BATTERY	5~40Ah	5~32Ah	25Ah	15Ah		
RGING TIME	1~8H					
R VOLTAGE	12.75V(limited) 17V(limited) 30(limited) 42.5V(limited) 110~140% rated output power Green LED Flash/Hiccup mode,recovers automatically after fault condition is removed Green LED Flash/Hiccup mode,recovers automatically after fault condition is removed					
R LOAD						
PUT SHORTED						
ARITY ERSED						
KING TEMP.	-10 ~ +50°C					
KING HUMIDITY	20`90% RH NON-CONDENSING					
rage P.,Humidity	-10 ~ +50°C 20`90%					
ng	Natural convection					
poof	IP64 Dust protected,water splashing resistance					
IMPACT	1 Meter drop test>=3times					
ETY STANDARDS	UL60950 EN60	950-1 EN5502	22 IEC60960-1			
STANDARD	T.B.D					
=	30000 Hrs MIL-HDBK-217F					
	8KV					
ATION STNCE	i/p to o/p: 3000V (1 min.)					
TEMP.RISE	< 40°C on cas	ing				
SHT	350g (only body)					
	172X72X40 MM					
	172/(12/(TO IVIII	' 1				
	EGING MODE EGE END DITION EGING ATOR BATTERY EGING TIME EVOLTAGE	GING MODE GE END DITION CGE END DITION CGING ATOR CGING CHAPTERY COLTAGE COLTA	Fully automatically 4 stages by SEGE END OITION >0.4A >0.3A Red LED:Power on 4Green I 4cells Li 5~40Ah 5~32Ah RIGING TIME 1~8H RIVOLTAGE 12.75V(limited) 17V(limited) RITY Green LED Flash/Hiccup mod SITY STANDARDS RITY STANDARDS RITH STANDARDS R	Fully automatically 4 stages by MCU controlled GE END OITION >0.4A >0.3A >0.3A Red LED:Power on 4Green LED:25%~100% ATOR 3cell Li 4cells Li 8cells Li 3-25Ah BATTERY 5~40Ah 5~32Ah 25Ah ROLTAGE 12.75V(limited) 17V(limited) 30(limited) RIVOLTAGE 12.75V(limited) 17V(limited) 30(limited) RIVOLTAGE 12.75V(limited) 17V(limited) 30(limited) RITY Green LED Flash/Hiccup mode,recovers automatically 4 stages by MCU controlled Scells Li 3-25Ah ROLTAGE 12.75V(limited) 17V(limited) 30(limited) RITY Green LED Flash/Hiccup mode,recovers automatically 4 stages by MCU controlled Scells Li 3-25Ah ROLTAGE 12.75V(limited) 17V(limited) 30(limited) RITY Green LED Flash/Hiccup mode,recovers automatically 4 stages by MCU controlled Scells Li 3-25Ah ROLTAGE 12.75V(limited) 17V(limited) 30(limited) 30(limited) ROLTAGE 12.75V(limited) 17V(limited) 30(limited) 30(limite	GING MODE GEND JITION OUTION OUTION	GING MODE GEEND OITION >0.4A >0.3A >0.3A >0.2A GING ATOR Red LED:Power on 4Green LED:25%~100% battery capacity Green LED Flash:F BATTERY 3 cell Li 5~40Ah 5~32Ah 25Ah 10 cells Li 2- 15Ah GING TIME 1~8H VOLTAGE 12.75V(limited) 17V(limited) 30(limited) 42.5V(limited) 4

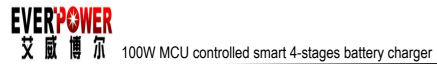


■Block Diagram

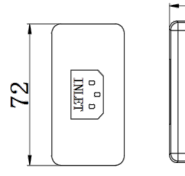


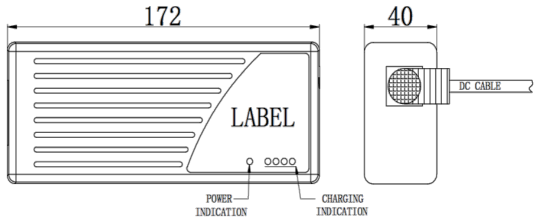
ECHARGING CURVES





■Mechanical Specification





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Chargers category:

Click to view products by EVERPOWER manufacturer:

Other Similar products are found below:

149116 2217331-1 CA0002 CH0011 CB1210A PS-034052 CH0015 GP U811+ 4X R6 2100MAH GP X411 AA/AAA + 4X R6 2700MAH RECYKO CB243A CB123A CB1235A CB2420A CB12245A HEP-600C-48 MC1 PLUS NEW MC2 MC1 BQ-CC55E VP4 PLUS DRAGON LCD MULTI CHARGER MINI-CHARGER 5V 2.1A PB320 PB50 PB550 + 4XAA 2700MAH VP2 POCKET-CHARGER + 4XAA 2100MAH PB-300P-12 VC2 79540-5015 MINI CHARGER + 2XAA 2100MAH ENC-360-12 ENC-360-24 ENC-360-48 HEP-600C-12 HEP-600C-24 CHFC3 ENC-120-12 RCP-1600-24 68532-4461 153117 BVL240600003N 68532-4462 BC7217 120 BVL062000003N 68532-4510 PB-120P-54P TSP-BCM48 1073100064-001