



EASTMAN WORLD

Welcome to Eastman World - Your Global Partner in Energy Solutions!





SOLAR CHARGE CONTROLLER

MPPT

Eastman Introduction

Founded in 2006

Established in 2006, Eastman Auto & Power Limited is a well-known name in the field of solar energy, energy storage, and power electronics, boasting a USD 300 million revenue and a dedicated workforce of over 3,000 professionals. Building on the group's decades-long success and maintaining the trust of our partners, Mr. Jagdish Rai Singal ventured into the future of energy with Eastman Auto & Power Limited. Today, the business spans over 25 countries across Asia, Africa, Middle East, and Europe and provides the world with cutting-edge products that have set new benchmarks in their respective segments. Driven by innovation, we continually set industry standards, ensuring uninterrupted power supply for residential, commercial, and industrial applications.

Our global solar distribution business provides reliable and high-quality solar solutions, including solar inverters, solar panels, solar batteries (carbon, gel, lithium, and tubular), solar pump inverters, solar charge controllers, and more. Our products offer a range of solutions to help you make the switch to clean energy. With us as your unwavering partners, we forge a sustainable future, amplifying global excellence through transformative products and services.





MPPT SOLAR CHARGE CONTROLLER 15A / 20A / 30A / 40A

Safety

- Over Charging & Discharging Protection
- Overload Protection
- Short Circuit Protection
- Battery Over-Voltage Protection
- Temperature Compensation
- Over Temperature Protection
- Thunder Protection
- Solar Reverse Connected Protection
- EMC Protection
- Battery Reverse Connected Protection
- Power Limited Protection
- Reverse Flow of Current Protection
- Solar Short Circuit Protection
- Overheating Power Reduction Protection
- Solar Over-Voltage Protection

Introduction

Engineered to maximize energy output from your panels, these controllers utilize cutting-edge technology to ensure optimal performance in any environment. Easy to use and highly efficient, they're your gateway to harnessing clean energy effortlessly.

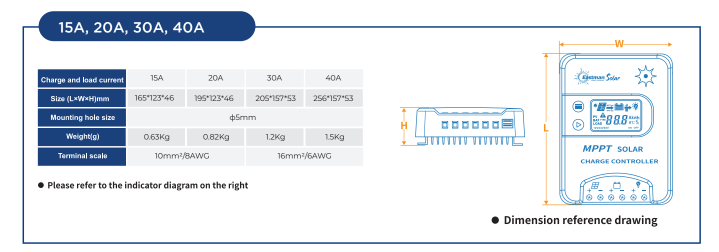
Product Features

- Advanced MPPT technology, fast and stable track the Maximum Power Point, tracking accuracy 99.5%.
- Adopt Synchronous Rectifier Technology, significantly improve the transfer efficiency of circuit, maximum 98.5%.
- 12/24VDC system voltage automatic recognition.
- Humanized LCD displaying, dynamic display operation data and working state.
- Temperature Compensation Function.
- Accumulation function of charging and Discharging
- Wide MPPT Operating Voltage Range

Applications

Solar RV, Household Solar Energy, Solar Street Lamp, Solar Power Generator, Solar Boat.

Mechanical Size



MPPT SCC

15A 75V, 20A 75V, 30A 75V, 40A 75V

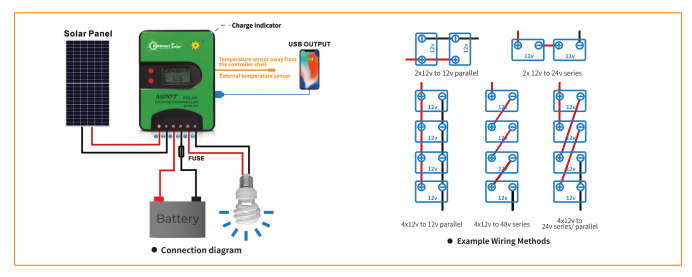


Product Specifications

MODELS	ES-15A SUN 75V	ES-20A SUN 75V	ES-30A SUN 75V	ES-40A SUN 75V	
System Voltage	12V/24V DC auto				
Working voltage range	8~32V				
Max.PV open circuit voltage	75V (Min.working temp) 70V (25°C)				
MPPT voltage range		(Battery volta	age+2V) ~65V		
Discharge circuit voltage drop		≤0.2	25V		
Self-consumption		<23	mA		
Rated charge current	15A	20A	30A	40A	
Rated discharge current	15A	20A	30A	40A	
Max.PV input power	200W/12A 400W/24V	260W/12A 520W/24V	390W/12A 780W/24V	520W/12A 1040W/24V	
Grounding		/	1		
Battery type		Sealed (Default)/0	Gel/Flood/Lithium		
LVD **		11.0V ADJ 9V12V	; ×2/24V ; ×4/48V		
LVR **	12.6V ADJ 11V13.5V ; ×2/24V ; ×4/48V				
Float Voltage ※*	13.8V ADJ 13V 15V ; ×2/24V ; M/48V				
Boost Voltage **	14.4V ADJ 13V17V; ×2/24; ×4/48V battery voltage less than 12.6v auto boost 2hours				
Battery Over Voltage Protection	16.5V ; ×2/24V ; ×4/48V				
USB Output	5VDC/2A 2PCS				
Temperature Consumption#	For 12Vsystem:-24mV/°C ; ×2/24V ; ×4/48V				
Relative Humidity	≤95%, N.C.				
Working Temperature	-20°C~+50°C°C(Product can work continuously at full load)				
LCD temperature range	-20°C~+70°C				
Waterproof grade	IP32				
Mounting hole size	ф5mm				
Terminals	10mm²,	/8AWG	16mm²/6AWG		
Weight	0.63Kg	0.82Kg	1.2Kg	1.5Kg	
Overall dimension (mm)	165*123*46mm	195*123*46mm	205*157*53mm	256*157*53mm	

 $[\]textbf{\#} \text{when battery type is setted to Lithium battery, Temperature consumption is 0,} unchangeable.}$

Connection Diagram



 $[\]hbox{\it X-Above the parameters are in 12V system at 25°C, twice in 24V system and quadruple in 48V system. } \\$

^{*}The default value is set based on the lead-acid battery. For other battery type please refer to the manual.



MPPT SOLAR CHARGE CONTROLLER

30A 100V, 40A 100V | 45A 120V, 60A 120V 50A 150V, 60A 150V | 30A 150V, 40A 150V

Introduction

Experience the forefront of solar energy optimization with our MPPT solar charge controllers, featuring a user-friendly LCD display, effortlessly monitor and manage your system with intuitive ease.

Product Features

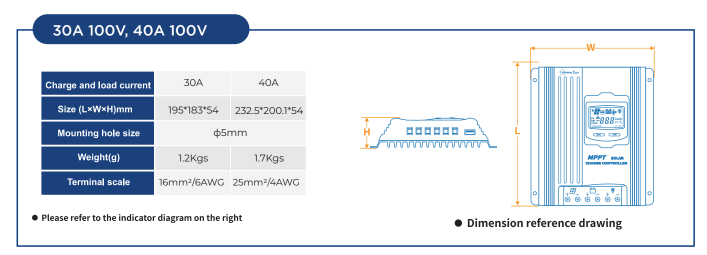
- Advanced MPPT technology, fast and stable track the Maximum Power Point, tracking accuracy 99.5%.
- Adopt Synchronous Rectifier Technology, significantly improve the transfer efficiency of circuit, maximum 98.5%.
- 12/24VDC or 12V/24V/48V system voltage automatic recognition.
- Humanized LCD displaying, dynamic display operation data and working state.
- Temperature Compensation Function.
- Accumulation function of charging and Discharging.
- Wide MPPT Operating Voltage Range.

- Over Charging & Discharging Protection
- Overload Protection, Short Circuit Protection
- Battery Over-Voltage Protection
- Temperature Compensation
- Over Temperature Protection, Thunder Protection
- Solar Reverse Connected Protection
- EMC Protection
- Battery Reverse Connected Protection
- Power Limited Protection
- Reverse Flow of Current Protection
- Solar Short Circuit Protection
- Overheating Power Reduction Protection
- Solar Over-Voltage Protection

Applications

Solar RV, Household Solar Energy, Solar Street Lamp, Solar Power Generator, Solar Boat.

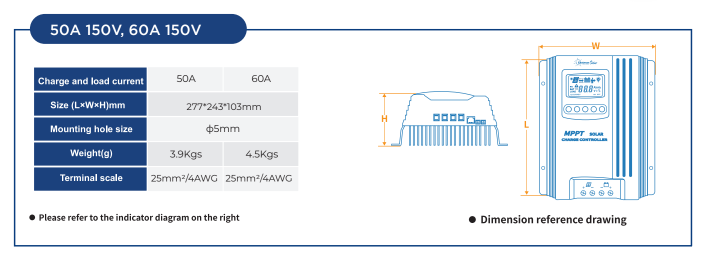
Mechanical Size

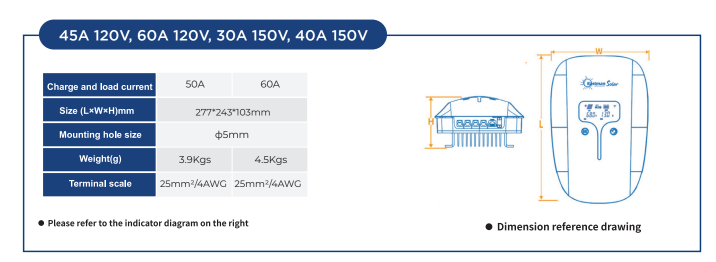


45A 120V, 60A 120V 30A 150V, 40A 150V

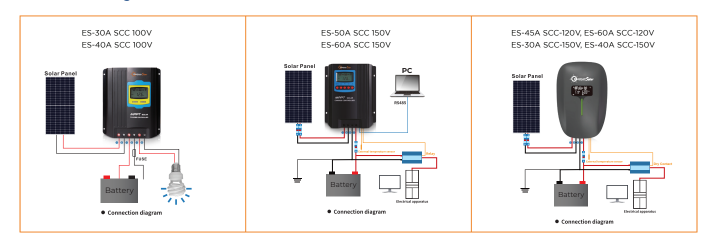


Mechanical Size





Connection Diagram



45A 120V, 60A 120V 30A 150V, 40A 150V



Product Specifications

MODELS	ES-30A SCC 100V	ES-40A SCC 100V	ES-50A SCC 150V	ES-60A SCC 150V	
System Voltage	12V/24V	DC auto	12V/24V/48V DC auto		
Working voltage range	8~32V		8~68V		
Max.PV open circuit voltage	100V (Min.working	g temp) 95V (25°C)	150V (Min.working temp) 140V (25°C)		
MPPT voltage range	(Battery volta	age+2V) ~75V	(Battery voltage+2V) ~125V		
Discharge circuit voltage drop	≤0.	25V	-		
Self-consumption	<23	mA	<2W		
Rated charge current	30A	40A	50A	60A	
Rated discharge current	30A	40A	/	/	
Max.PV input power	390W/12V 780W/24V	520W/12V 1040W/24V	650W/12V 1300W/24V 2600W/48V	800W/12V 1600W/24V 3200W/48V	
Grounding	Common negative				
Battery type		Sealed (Default)/	Gel/Flood/Lithium		
LVD**	11.0V ADJ 9V12V ; ×2/24V ; ×4/48V				
LVR **	12.6V ADJ 11V13.5V ; ×2/24V ; ×4/48V				
Float Voltage <u>*</u> *	13.8V ADJ 13V 15V ; ×2/24V ; M/48V				
Boost Voltage X*	14.4V ADJ 13V17V ; ×2/24 ; ×4/48V battery voltage less than 12.6v auto boost 2hours				
Battery Over Voltage Protection	16.5V ; ×2/24V ; ×4/48V				
USB Output	5VDC/1A 1PCS				
Temperature Consumption#	For 12Vsystem:-24mV/°C ; ×2/24V ; ×4/48V				
RS485 interface	Optional Yes			/es	
Relative humidity	≤95%, N.C.				
Working Temperature	-20°C~+50°C°(Product can work continuously at full load)				
LCD temperature range	-20°C~+70°C				
Waterproof Grade	IP32				
Mounting hole size	ф5mm				
Terminals	16mm²/6AWG 25mm²/4AWG 25mm²/4AWG			¹² /4AWG	
Weight	1.2Kgs	1.7Kgs	3.9Kgs	4.5Kgs	
Overall Dimension (mm)	195*183*54mm 232.5*200.1*54mm 277*243*103mm				

[#]when battery type is setted to Lithium battery, Temperature consumption is 0,unchangeable.

X Above the parameters are in 12V system at 25°C, twice in 24V system and quadruple in 48V system.

*The default value is set based on the lead-acid battery. For other battery type please refer to the manual.

MODELS	ES-45A SCC-120V	ES-60A SCC-120V	ES-30A SCC-150V	ES-40A SCC-150V	
System Voltage	12/24VDC Auto ©		12/24/48VDC Auto ©		
Rated charge current	45A 60A		30A	40A	
Battery voltage range	8	~32V	8~68V		
Max.PV open circuit voltage	© 110V	©120V	© 138V	©150V	
MPPT voltage range	(Battery voltage +2V)~85V		(Battery voltage +2V)~108V		
Rated charge power	580W/12V 1170W/24V	800W/12V 1600W/24V	390W/12V 780W/24V 1560W/48V	520W/12V 1040W/24V 2080W/48V	
Self-consumption	≤70mA(12V)40mA(24V)24mA(48V)				
LVD	11.0V ADJ 9V12V ; ×2/24V ; ×4/48V				
LVR	12.6V ADJ 11V13.5V ; ×2/24V ; ×4/48V				
Float Voltage	13.8V ADJ 13V 15V ; ×2/24V ; 4/48V				
Boost Voltage	14.4V ; $\times 2/24$; $\times 4/48$ V battery voltage less than Boost Restart Voltage Start Boost charging for 2 hours				
MPPT tracking efficiency	≥99.5%				
Max. Conversion efficiency	98%				
Grounding	Common negative				
Battery Type	Sealed(Default)/Gel/Flooded/LiFePO4/Li(NiCoMn)02/User				
Temperature compensate⊚	-4mv/°C/2V				
Communication method	RS485(5VDC/200mA)				

O When a lithium battery is used, the system voltage can't be identified automatically. O At minimum operating environment temperature. $@ At 25 ^{\circ} C \ environment \ temperature. \\ @ When a lithium battery is used, the temperature compensate coefficient will be 0. \\$



MPPT SOLAR CHARGE CONTROLLER 80A / 100A

Safety

- Over Charging & Discharging Protection
- Overload Protection, Short Circuit Protection
- Battery Over-Voltage Protection
- Temperature Compensation
- Over Temperature Protection, Thunder Protection
- Solar Reverse Connected Protection
- EMC Protection
- Battery Reverse Connected Protection
- Power Limited Protection
- Reverse Flow of Current Protection
- Solar Short Circuit Protection
- Overheating Power Reduction Protection
- Solar Over-Voltage Protection

Introduction

Eastman SCC is the ultimate solution for various solar applications like household energy systems, solar street lamps, and power generators. With user-friendly controls, it's versatile and essential for sustainable, reliable solar energy usage.

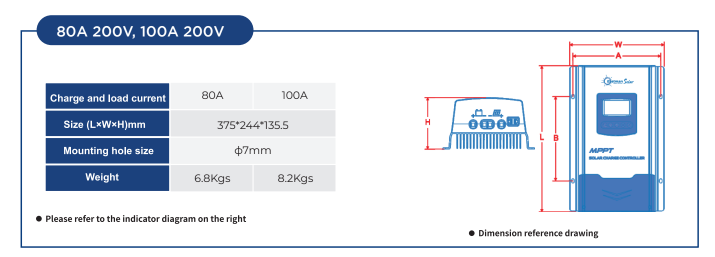
Product Features

- Advanced MPPT technology, fast and stable track the Maximum Power Point, tracking accuracy 99.5%.
- Auto-control of utility and generator dry contact design to compose a hybrid power system easily.
- · Real-time working record function.
- 12/24V/48VDC System voltage automatic recognition.
- Load dry contact to control the external load switch.
- Power reduction automatically over temperature range.
- TVS lighting protection.
- Humanized LCD Displaying
- Accumulation function of charging and Discharging
- Wide MPPT Operating Voltage Range

Applications

Solar RV, Household Solar Energy, Solar Street Lamp, Solar Power Generator, Solar Boat.

Mechanical Size



MPPT SCC

80A 200V, 100A 200V

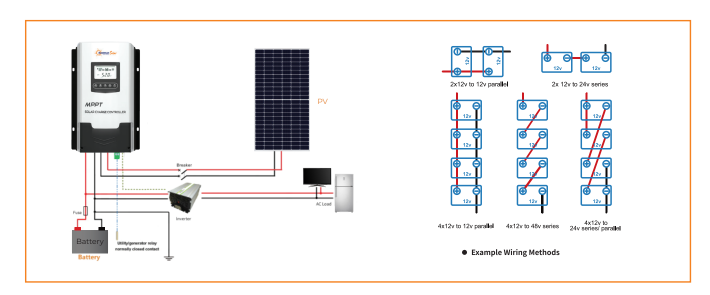


Product Specifications

MODELS	ES-80A SCC 200V			ES-100A SCC 200V		
System nominal voltage	12/24/48VDC Auto ①					
Rated charge current	80A			100A		
Battery voltage range	8~68V					
Max. PV open circuit voltage			@180V	3200V		
MPPT voltage range			(Battery volta	ige +2V)~ 144V		
Max. PV input power	1000W/12V	2100W/24V	4200W/48V	1300W/12V	2600W/24V	5200W/48V
Self-consumption			≤70mA(12V)/40m	A(24V)/24mA(48V	")	
LVD			11.0V ADJ 9V12	V; ×2/24V; ×4/48V		
LVR			12.6V ADJ 11V13.	5V; ×2/24V; ×4/48\	/	
Float voltage	13.8V ADJ 13V15V; ×2/24V;;×4/48V					
Boost voltage	14.4V; ×2/24; ×4/48V Battery Voltage less than 12.6V Start Boost changing for 2hours(Li-battery not)					
MPPT tracking efficiency	≥99.5%					
Max. Conversion efficiency	98%					
Grounding	Common negative					
Battery Type	Sealed(Default)/Gel/Flooded/LiFePO4/ Li(NiCoMn)02/ User					
Temperature compensate Coefficient@	-4mv/°C/2V					
Dry contact	Rated value: 3A/30VDC; Max. value: 0.5A/60VDC					
Communication method	RS485					
LCD backlight time	Default: 15S					
Protection Level	IP32					

1 When a lithium battery is used, the system voltage can't be identified automatically. 2 At minimum operating environment temperature 3 At 25 C environment temperature 3 When a lithium battery is used, the temperature compensate coefficient will be 0.

Connection Diagram





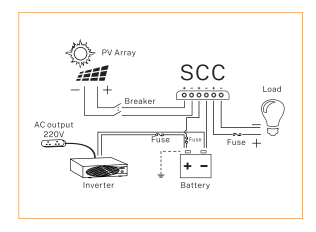
MPPT SOLAR CHARGE CONTROLLER-ECO

40A, 60A, 80A, 100A

Introduction

Eastman MPPT Solar Charge Controller is a high-performance device designed to efficiently convert solar energy into usable power for charging batteries. With its Maximum Power Point Tracking (MPPT) technology, this controller can maximize the energy harvested from solar panels, ensuring optimal charging efficiency. Suitable for both residential and commercial solar systems, this MPPT Solar Charge Controller is a reliable and essential component for maximizing the performance of your solar power setup

Solar Energy System Wiring Diagram



Product Features

- Advanced MPPT technology, fast and stable track the Maximum Power Point, tracking accuracy 99.00%.
- Adopt Synchronous Rectifier Technology, significantly improve the transfer efficiency of circuit, maximum 97.00%.
- 12/24VDC system voltage automatic recognition.
- Humanized LCD displaying, dynamic display operation data and working state.
- Temperature Compensation Function.

Certifications

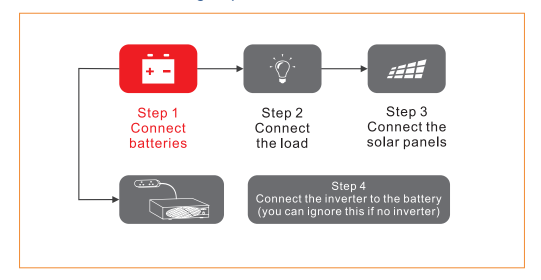








Perform the Following Steps to Connect Cables and Install Them



MPPT SCC-ECO

40A, 60A, 80A, 100A



Product Specifications

MODELS	ES40A-ECO 100V-SCC	ES60A-ECO 150V-SCC	ES80A-ECO 200V-SCC	ES100A-ECO 200V-SCC
Battery Type	GEL, SLD, FLD and USR (default), Lithium batteries customization 3.7V*3s, 3.7V*4s, 3.2V*4s, 3.2V*5s	GEL, SLD,FLD and USR(default), Lithium batteries customization 3.7V*3s,3.7V*4s,3.2V*4s,3.2V*5s	GEL, SLD, FLD and USR (default), Lithium batteries customization 3.7V*3s,3.7V*4s,3.2V*4s,3.2V*5s	GEL, SLD,FLD and USR(default), Lithium batteries customization 3.7V*3s,3.7V*4s,3.2V*4s,3.2V*5s
Battery Input Voltage Range	9~15VDC/18~30VDC	9~15VDC/18~30VDC/36~60VDC 9~15VDC/18~30VDC/36~60VDC		9~15VDC/18~30VDC/36~60VDC
Rated Charge Current	40A	60A	80A	100A
Rated Output Current	40A	60A	80A	100A
Display	LCD	LCD	LCD	LCD
Max PV Voc	<100V	<150V	<200V	<200V
Nominal System Voltage	12V/24V (auto)	12/24/48V (auto)	12/24/48V (auto)	12/24/48V (auto)
Max efficiency	97.00%	97.00%	97.00%	97.00%
MPPT Efficiency	99.00%	99.00%	99.00%	99.00%
Cooling	Natural (without Fan)	Natural (without Fan)	Natural (without Fan)	Natural (without Fan)
Self-consumption	≤60mA(12v) ≤50mA(24v)	≤35mA (48V)	≤35mA (48V)	≤35mA (48V)
Temperature compensation	-3mv/°C/2v(Default)	-3mv/°C/2v(Default)	-4mv/°C/2v(Default)	-4mv/°C/2v(Default)
Relative Humidity	≤90%, N.C	≤90%, N.C	≤90%, N.C	≤90%, N.C
Enclosure	IP20	IP20	IP20	IP20
Communication Interface	RS485(RJ45)	RS485(RJ45)	RS485(RJ45)	RS485(RJ45)
Grounding	positive	positive	positive	positive
Operating Temperature	′-20~55℃ (environment 50℃ max current 2hours no derating)	'-20~55°C (environment 50°C max current 2hours no derating)	'-20~55°C (environment 50°C max current 2hours no derating)	'-20~55°C (environment 50°C max current 2hours no derating)
Dimension	215*145*75	188*280*94	265*179*100	340*200*115
Netweight	1.318kg	2.8kg	3kg	4kg
Warranty	3 Years	3 Years	3 Years 3 Years	
Optional accessories	Wifi/Bluetooth	Wifi/Bluetooth Wifi/Bluetooth		Wifi/Bluetooth
VOLTAGE				
MPPT Voltage Range	15~80VDC/30~80VDC	15~130VDC/30~130VDC/60~ 130VDC 15~170VDC/30~170VDC/60~170VDC		15~170VDC/30~170VDC/60~170VDC
Equliztion Voltage	14.6V/29.2V	14.6V/29.2V/58.4V	14.6V/29.2V/58.4V	14.6V/29.2V/58.4V
Boost Voltage	Gel:14.2v/28.4v, sealed:14.4v/28.8v, flooded:14.6v/29.2v,	Gel:14.2v/28.4v/56.8v, sealed:14.4v/28.8v/57.6v, flooded:14.6v/29.2v/58.4v,	Gel:14.2v/28.4v/56.8v, sealed:14.4v/28.8v/57.6v, flooded:14.6v/29.2v/58.4v,	Gel:14.2v/28.4v/56.8v, sealed:14.4v/28.8v/57.6v, flooded:14.6v/29.2v/58.4v
Float Voltage	Gel/sealed/flooded:13.8v,/27.6v	Gel/sealed/flooded:13.8v,/27.6v/55.2v	Gel/sealed/flooded:13.8v,/27.6v/55.2v	Gel/sealed/flooded:13.8v,/27.6v/55.2v
Reconnect voltage	Gel/sealed/flooded:12.6v,/25.2v	Gel/sealed/flooded:12.6v,/25.2v./50.4v	Gel/sealed/flooded:12.6v,/25.2v./50.4v	Gel/sealed/flooded:12.6v,/25.2v./50.4v
Disconnect voltage	Gel/sealed/flooded:10.8v,/21.6v	Gel/sealed/flooded:10.8v,/21.6./43.2v	Gel/sealed/flooded:10.8v,/21.6./43.2v	Gel/sealed/flooded:10.8v,/21.6./43.2v



AMPS MIDDLE EAST FZ LLC

#703 - 704, 7TH Floor, Deira Twin Tower, Baniyas Square,Deira, Dubai (UAE)

EASTMAN AUTO & POWER LTD.

ASF Towers, 249, Udyog Vihar Phase-4, Gurugram, Haryana-122016, India

GUANGDONG EASTMAN NEW ENERGY CO., LTD

#1602, Meilan business centre, Intersection of Xixiang Avenue and Qianjin Second Road, Bao'an, District, Shenzhen-518102, China