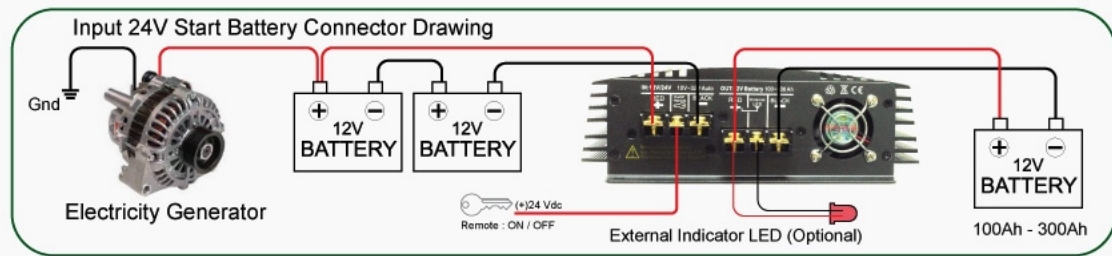
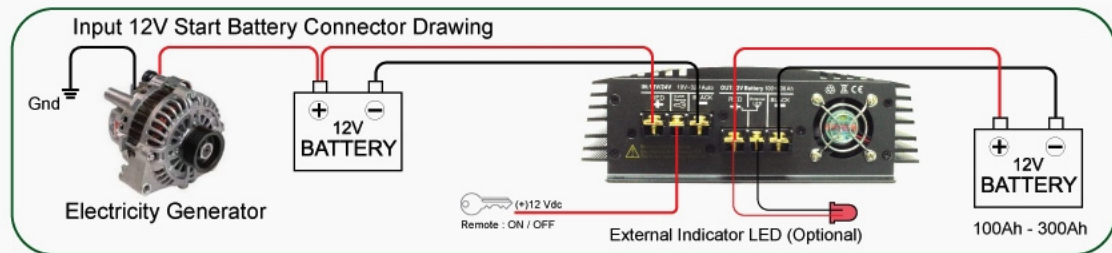


DDC-1230

30A In-Vehicle
3-Stage 12V Battery Charger



Specifications :

Model	DDC-1230		
Input Voltage System & Range	12V/24VDC Battery (9V – 32VDC Range Auto)		
Battery Type	Gel/AGM	Standard Lead Acid	Calcium Content
Charging Voltage	14.5VDC	14.9VDC	15.5VDC
Floating Voltage	13.3VDC	13.3VDC	13.3VDC
Output Power	30A / 400W Max.		
Output For 12V Battery	100Ah-300Ah		
No Load Input Current	≤ 100mA		
Standby Current	≤ 10mA		
Indicators	Power and Charge Status on LED		
Input connection type	Terminal with (Remote On/Off)		
Output connection type	Terminal with (External LED)		
Input Fuse Type car blade	20A+20A Build in PCB		
Dimensions L x W x H (mm)	360 x 200 x 70		
Weight	3.5 KGS		
Cooling System	Thermally Control Fan		

Product Features :

- Special design and decorous car amplifier heat sink housing
- Less heat dissipation without over-heating problem
- Switching-mode technology 25KHz High efficiency 85%
- Good load and line regulations & Automatic Charging & Floating
- Wide input voltage range 10V-32V and 12V/24V system auto
- Output 3 stage 12V battery type selectable
- Output over-voltage and current protections
- Output overload and short circuit protections
- Thermally control fan and key remote ON/OFF control
- Power on / off switch

