

NEW PRODUCTS NP-191

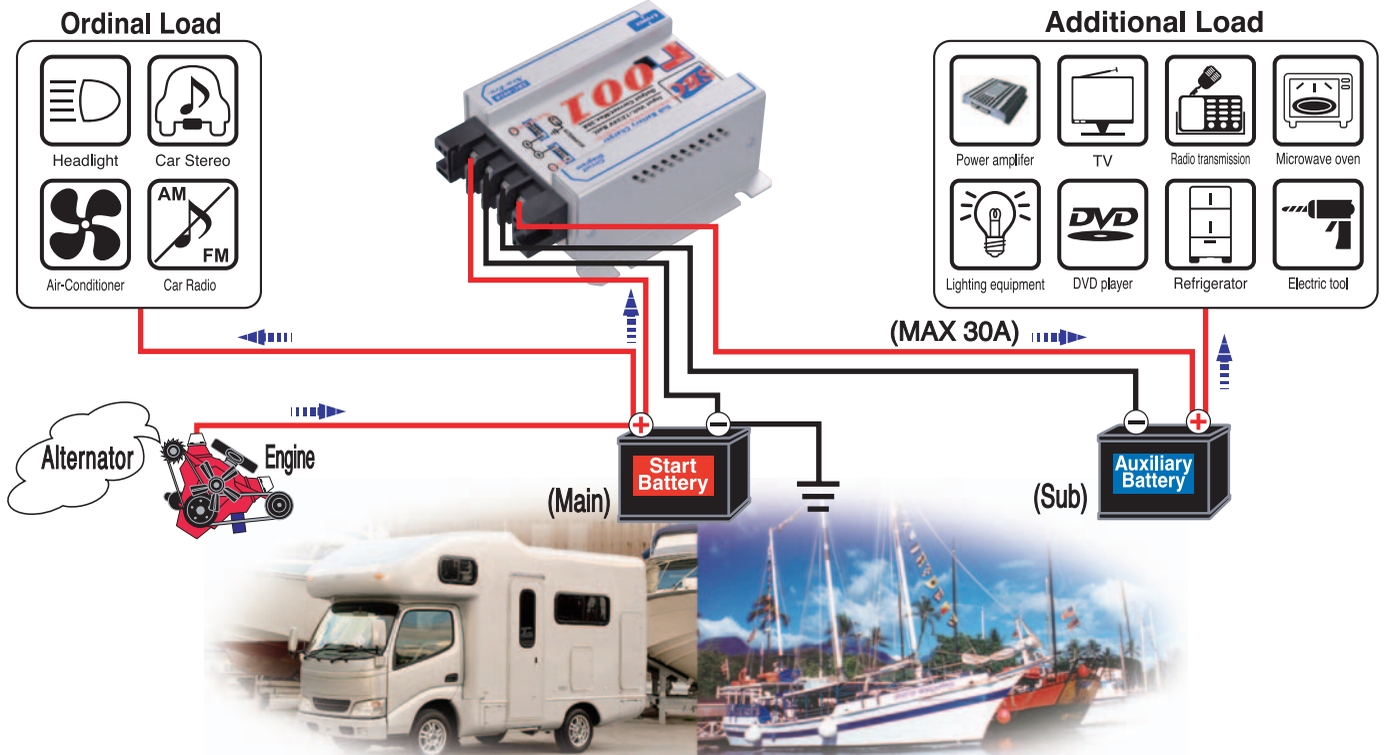
Sub Battery Charger **SBC-001B**

New features: Operation Warning lamp.
 Wired remote control connector.



★SPECIFICATIONS★

- Rated voltage: 12V/24V battery
- Output (charging) electric current : Max 30A
- Maximum voltage: 30V
- Operating temperature: -20°C~60°C
- Vibration-resistance: grade 45 of JIS D 1601
- Water-resistance: none
- No loaded current: 18mA minimum (12V) 28mA minimum (24V)
- Fuse: 3A mini blade fuse (Reverse connection)
- Current control system: PWM system
- Functions
 - Main battery
 - Low voltage protection for start battery (Pow S/W)
 12V battery: approx. 12.5V (back in approx. 13.0V)
 24V battery: approx. 25.5V (back in approx. 26.0V)
 - Low voltage protection for start battery (Acc synchronize)
 12V battery: approx. 12.0V (back in approx. 12.5V)
 24V battery: approx. 24.5V (back in approx. 25V)
 - Dimension: 120 x 145 x 55 (mm)
 - Weight: 0.5kg



<http://www.newera.co.jp/>

NEW PRODUCTS

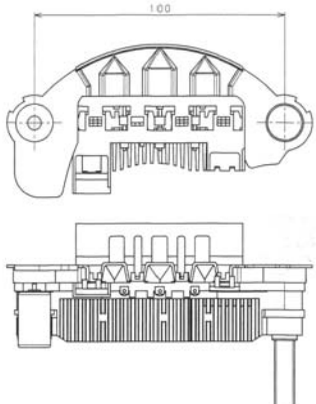
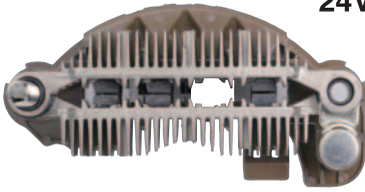
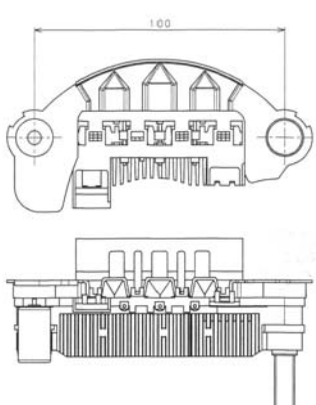
Illustration	Ref. No.	Application	On Sale
<p>D-043 12V</p>  <p>※8 DIODES</p>  <p>50PCS./CARTON CARTON SIZE 43×30×43cm (0.05547m³) G/W: 9.0kg</p>	<p>ME701716 (A860X61870)</p> <p>ALTERNATOR 12V 120A ME202232 (M003TA4298)</p>	<p>mitsubishi CHALLENGER K97WG (4M40) '96~'00 DELICA SPACE GEAR PD8W,PE8W,PF8W (4M40) '96~'00 PAJERO V26C,V46V,V26WG (4M40) '96~'00 V46W,V46WG</p>	<p>MAY.'11</p>

Illustration	Ref. No.	Application	On Sale
<p>D-027 12V 24V</p>  <p>※6 DIODES</p> 	<p>ME701353 (A860X47070)</p> <p>ALTERNATOR 24V 35A ME108147 (A003TA8199)</p> <p>12V 50A ME200699 (A003T08799)</p> <p>12V 65A ME200697 (A003T09799)</p> <p>12V 75A ME201838 (A003T09698) ME200696 (A003T09699) ME200698 (A003T08699)</p> <p>12V 90A ME201837 (A003TA3098)</p>	<p>mitsubishi CHALLENGER K97W (4M40) '94~'98 DELICA SPACE GEAR PD8W,PF8W,PE8W (4M40) '94~'98 PAJERO V46V,V46W (4M40) '94~'97 V46V,V26W,V46W (4M40) '93~'95 V46V,V26W (4M40) '93~'98 V46V,V46W, (4M40) '94~'98 V26WG,V46WG (4M40) '93~'04 CANTER GUTS FB501,FB50A, (4M40) '93~ FD501 FD50A INDUSTRIAL MACHINE TYPE1,TYPE2 (4M40) '95~</p>	<p>On Sale</p>

Please refer to page 134 of
2009 Electrical Catalogue.