

VR120SW



120A Max output current. Efficiency > 96%. Very Compact Size.

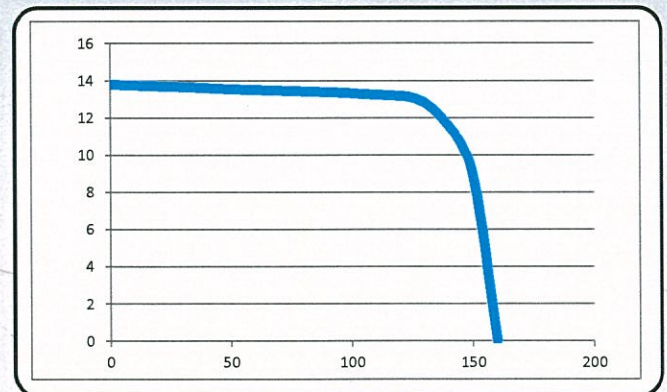
Input voltage: 20-32V_{cc}
 Output voltage: 13,4 ± 0,5V_{cc}
 Max output current: 120A
 Ripple max: 10 mV
 Input Fuse: Blade 3X30A
 Output Fuse: Blade 4X30A
 Output Power: 1620W max
 Thermal Controlled fan cooling
 Remote control startup enable

Small size only 320x190x75mm (LxWxH).

Protection against overtemperature, short circuit current, output and input over voltage and polarity inversion.

The VR120SW utilizes switching technology to reduce energy losses and achieve 96% efficiency.

If the installed in a suitable location which provides adequate ventilation, the VR120SW is able to supply a continual output current of 120A with 13,2V_{out}.



A passion for communication
HAM Electronic Devices

VR60SW



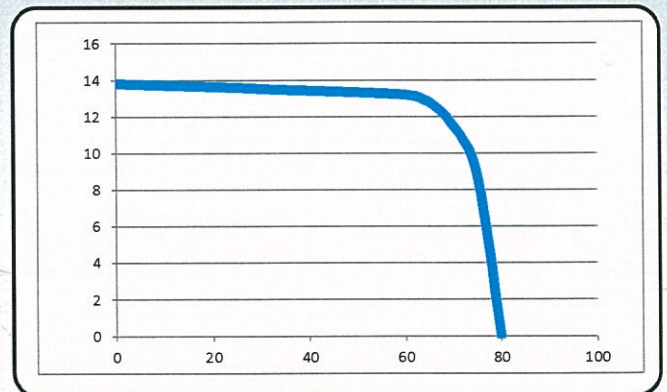
60A Max output current. Efficiency > 96%. Very Compact Size.

Input voltage: 20-32Vcc
Output voltage: $13,4 \pm 0,5V_{cc}$
Max output current: 60A
Ripple max: 10 mV
Input Fuse: Blade 2X30A
Output Fuse: Blade 3X30A
Output Power: 810W max
Remote control startup enable
Small size only 320x190x65mm (LxWxH).

Protection against overtemperature, short circuit current, output and input over voltage and polarity inversion.

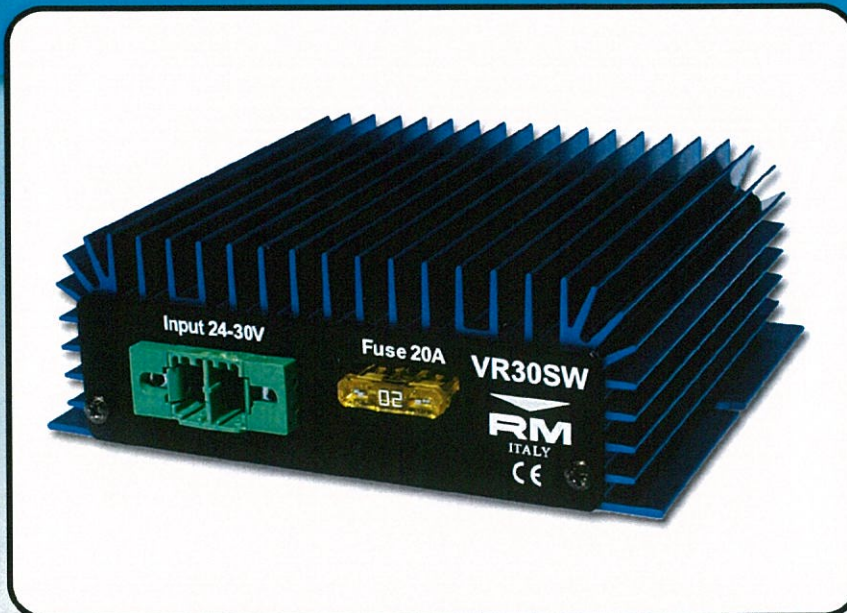
The VR60SW utilizes switching technology to reduce energy losses and achieve 96% efficiency.

If the installed in a suitable location which provides adequate ventilation, the VR60SW is able to supply a continual output current of 60A with 13,2Vout.



A passion for communication
HAM Electronic Devices

VR30SW



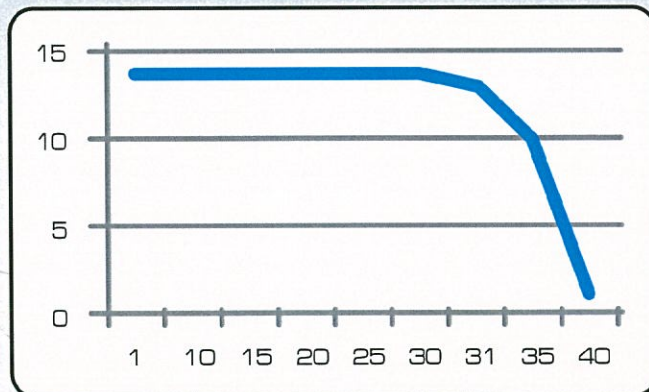
30A Max output current. Efficiency > 96%. Very Compact Size.

Input voltage: 22-32V_{cc}
 Output voltage: 13,4 ± 0,5V_{cc}
 Max output current: 30A
 Ripple max: 10 mV
 Input Fuse: Blade 20A
 Output Fuse: Blade 30A
 Output Power: 405W max
 No fan and a very compact
 size 120x100x40mm (LxWxH).

Protection against short circuit current,
 over output voltage and polarity inversion.

The VR30SW utilizes switching technology
 to reduce energy losses and achieve 98% efficiency.

If the installed in a suitable location which provides adequate ventilation ,
 the VR30SW is able to supply a continual output current
 of 28A with 13,1V_{out}.



A passion for communication
 HAM Electronic Devices