

W 24-12-26S

SEMI-VOLT 26S

24V auf 12V 26(35)A



High-end voltage converter of higher power for 12V consumers at 24V car line.

- * **concept of high development standard:**
 - real voltage division, discharge protection of 12V device is effective
 - significant low self current consumption of 0,7mA
 - very high efficiency of about 94%
- * **overload capacity up to 35A for about 5 min.**
- * **small dimensions**
- * **high-power-plug of high quality**
- * **5kW-peak-safety-diode to prevent overvoltage from car line**

input voltage:

16 ... 30V DC

output voltage:

8 ... 15V DC input voltage gets halved

output current:

26A permanent, 35A for about 5 min.

current without load:

0,7mA at 24V

connections:

3-pole plug "Anderson Powerpole Modular"

dimensions:

200 x 70 x 40mm

mechanical protection:

solid sealing

electrical protection:

overcurrent, overtemperature, input transients

temperature range:

-40 ... +75°C, derating T>45°C

efficiency:

c. 92%

mass:

c. 930g

Order Info:

W 24-12-26S