

# W 24-12-10PK

**SEMI-VOLT 10 Plus**  
24V to 12V 10(15)A, 13.6V, two lines



High-end voltage converter with medium power for 12V devices at 24V car line. For the simultaneous supply of permanent plus and ignition plus. Fixed voltage 13.6V

- \* **provides permanent plus (term. 30) and ignition plus (term. 15) up to the maximum load**
- \* **concept of high development standard:**
  - fixed voltage 13.6V
  - significant low self current consumption of 0,7 mA
  - very high efficiency of about 94%
- \* **overload capacity up to 15A for about 5 min.**
- \* **small dimensions**
- \* **compact plug (AMP Mate Lock)**
- \* **5kW-peak-safety-diode to prevent overvoltage from car line**

<u>input voltage:</u>	16 ... 30V DC
<u>switch line:</u>	ignition plus (term 15) connects second output
<u>output voltage:</u>	13.6V +-5%
<u>output current:</u>	10A permanent, 15A for about 5 min.
<u>dimensions:</u>	129 x 70 x 25mm incl. Plug
<u>connection:</u>	5-poles connector, round contacts (AMP Mate Lock)
<u>temperature range:</u>	-40 ... +75°C, derating T>45°C
<u>electrical protection:</u>	overcurrent, overtemperature, input transients
<u>mechanical protection:</u>	solid casting
<u>current without load:</u>	0,7mA at 24V
<u>efficiency:</u>	about 94%
<u>mass:</u>	about 385g

## Order Info:

W 24-12-10PK