

W 12-24-10

Double Volt 10
12V to 24V 10(15)A



Step-up converter of higher power for 24V devices at 12V car line.

- * converts input voltage from 12V to 26V regulated
- * electrical protection against reverse polarity and missconnection without short circuit
- * suitable for voltage boosting (wide range input)

<u>input voltage:</u>	10 ... 33V DC
<u>input current:</u>	max. 35A (12V)
<u>output voltage:</u>	26V DC +-2%
<u>output current:</u>	0 ... 10A (15A /20% duty cycle ED)
<u>current without load:</u>	8mA (12V)
<u>connection:</u>	open cable ends
<u>cable length:</u>	app. 450mm
<u>dimensions:</u>	200 x 70 x 40mm without cable outlet
<u>mechanical protection:</u>	IP 6K9K (entirely sealed)
<u>electrical protection:</u>	overtemperature, overcurrent, reverse polarity
<u>temperature range:</u>	-40°C ... +75°C
<u>efficiency:</u>	app. 80%
<u>mass:</u>	app. 0,92 kg
<u>approval:</u>	E1 10R-047161

Order Info:

11010