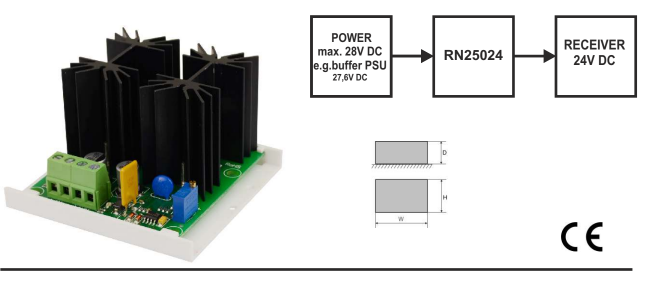


**EN** 

CODE:	RN25024 v.1	.0/IV
NAME:	RN 24V/2,5A	DC voltage reducer



## Features:

- supply voltage of 28V DC max.
- power output 24V DC/2,5A
- output voltage adjustment range 22V÷Uin
- linear voltage regulation
- lossless conductivity below stabilisation threshold
- LED indication
- protections:
  - SCP short circuit protection
  - OLP overload protection
- warranty 2 years from the production date

## DESCRIPTION

The RN 24V/2,5A (RN25024) is intended for lowering and stabilising DC voltage within the range of 24÷28V into the value of 24V (adjustment 22V÷Uin DC). In the case when the output voltage drops below the preset output value, the transistor opens and the reducer conducts without any loss (voltage drop  $\Delta U$ <1%). That enables full use of energy accumulated in the PSU's battery during batter-assisted operation.

The RN25024 voltage reducer along with a typical buffer PSU is intended for supplying devices that require voltage of 20V÷24V DC.

## SPECIFICATIONS

Supply voltage	max. 28V/DC (-/+5%)
Output voltage	< 24V DC nom. (+/- 0,3V)
Output voltage adjustment range	22V÷Uin (preset 24V DC)
Power of the receiver	60W max.
Output current	2,5A max.
Current drawn by the module's systems	9 mA max.
Protection against a short circuit (SCP) and an overload (OLP)	110% ÷ 150% of reducer's power – current limiting by the PTC resettable fuse, manual restart
LED indication	
- IN diode indicating DC power status	- red
- AUX diode indicating DC power status at	- green
the module's output	°
Operating conditions	II environmental class, -10°C ÷40°C
Dimensions	67 x 62 x 42 (WxHxD)
Fixing	A mounting panel with an adhesive tape, dowel pins x 4 (PCB
	fi=4,2 mm)
Connectors	screw connectors Φ0,41÷1,63 (AWG 26-14)
Net/gross weight	0,10kg/0,14kg
Declarations, warranty	CE, 2 years from the production date