

RPM-450

450W 9-32V to 13.8V Buck-Boost Voltage Regulator Module for DC Systems



Key Features

- · 9-32V DC input with regulated 13.8V output, up to 450W
- · 94-96% conversion efficiency
- · Rugged, -40°C to 70°C fanless operation
- · Comprehensive protections: OVP, UVP, OCP, SCP and RPP
- · Real-time monitoring DCIN and ultra-precise control of DCOUT by MCU
- · EN55032 & EN55035 class A

CE F©

CONTACT US

GET QUOTE

Introduction

The Neousys RPM-450 is a rugged buck-boost DC-DC converter that delivers a stable 13.8 V / 450 W output across a wide 9–32 V input range. Designed for 12 V / 24 V in-vehicle power systems and industrial applications, it smooths voltage fluctuations to ensure uninterrupted operation of high-power electronics. Even when input voltage drops to 9 V, the RPM-450 sustains a steady 13.8 V output, keeping back-end devices such as GPU computers running reliably without resets or power dropouts.

Built for harsh environments, the RPM-450 operates fanlessly from -25 °C to +70 °C. Its compact form factor fits tight spaces, shortens cable runs, and reduces integration costs, while 94-96% efficiency minimizes self-heating and simplifies thermal management.

The RPM-450 also features millisecond-level Undervoltage/Overvoltage Protection (UVP/OVP) with automatic recovery to safeguard back-end systems against unexpected voltage fluctuations. In addition, hardware Overcurrent/Short-Circuit Protection (OCP/SCP) prevents damage from overloads, and reverse-polarity protection guards against wiring errors. Front-panel LED indicators provide instant input/output status for quick diagnostics and reduced downtime.

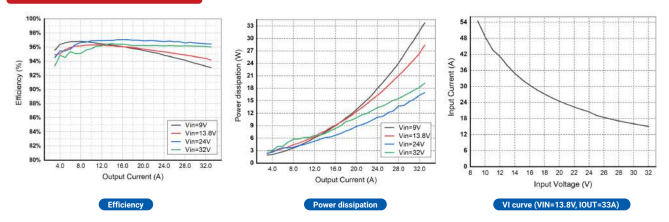
Stable power is the foundation of edge AI applications. The Neousys RPM-450 provides a reliable 13.8 V backbone for GPU computer systems—delivering consistent performance under variable input, reducing unexpected reboots, and extending system uptime.

Specifications

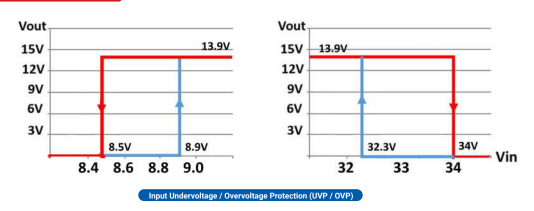
Input Characteristics		Protection		
Input voltage	9V to 32V	UVP	OFF ≤ 8.5 V, ON ≥ 8.9 V; auto-recovery	
		OVP	OFF ≥ 34 V, ON ≤ 32.3 V; auto-recovery	
Undervoltage shutdown	8.5V	ОСР	Trips at 47 A; power-cycle to restore output	
Undervoltage recovery	8.9V, Automatic recovery	SCP	Survives 2 h short-circuit; power-cycle to restore output	
		RPP	Reverse-input protected up to 38 V without damage	
Overvoltage shutdown	34V	Mechanical		
Overvoltage recovery		Dimension	95 mm (W) x 144.1 mm (D) x 41.2 mm (H)	
	32.3V, Automatic recovery	Weight	0.8 kg	
Input current	Max. 50A, per pin 25A	Mounting	Wall-mount (standard) DIN-rail mount (optional)	
No load current	156mA			
Output Characteristics (Vin=13.8V; lout=33A, RT=25°C)				
Efficiency	94%			
Output voltage	13.8V	Positive/Negative	Use O- or Y-type rings; outer Ø ≤ 8.2 mm	
Output current	0 ~ 33A		inner Ø ≥ M3.5 screw	
Rated Power	450W			
Over Current Protection	47A			
Output ripple and noise	120mV	Environmental and Safety		
Output voltage rise time	3.38ms	EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
Boot delay time	216ms	Operating	-25°C ~ 70°C	
Voltage regulation	±1%	Temperature		
		Storage Temperature	-40°C ~ 85°C	
Load regulation	±1%	Humidity	5%~90% , non-condensing	
		Switching Frequency	350KHz	



Characteristic Curves



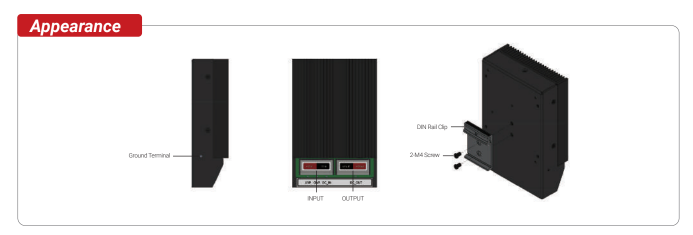
Feature Description

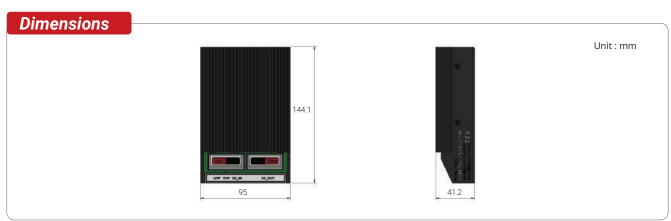


RPM-450 shuts down when the input voltage falls below 8.5 V or rises above 34 V, preventing erratic start-ups and component stress. It recovers automatically when the input voltage rises to 8.9 V (UVP) or drops back to 32.3 V (OVP), eliminating the need for a manual reset.

Overcurrent & Short-Circuit	RPM-450 features OCP that limits output when the load exceeds 125% of the rated output power (power foldback). It also provides SCP: under a hard short, the unit enters hiccup mode and withstands a continuous short for more than two hours without damage. Output is restored after the fault is cleared and input power is cycled.
Reverse-Polarity Protection (RPP)	An internal protection block safeguards the module against accidental reverse connection up to –38 V, preventing damage to both the converter and the system harness.
MCU display related to DC_IN	An onboard microcontroller monitors DC_IN, DC_OUT, and protection states in real time. Front-panel LEDs provide intuitive indications—"DC IN OK," "UV/OV Alert," and "Stabilizer ON"—so technicians can verify system status at a glance.
Wiring Instructions (voltage drop warning)	Use O- or Y-type ring terminals (outer Ø ≤ 8.2 mm, inner Ø ≥ M3.5) and keep cable lengths short to minimize voltage drop.

RPM-450 Series www.neousys-tech.com





Ordering Information

Model No.	Product Description
RPM-450	450W 9-32V to 13.8V Buck-Boost Voltage Regulator Module for DC Systems, -25°C ~ 70°C

Optional Accessories

DINRAIL-RPM-450 DIN Rail mount for RPM-450