# **DPM8624 DC/DC VOLTAGE CONVERTER**

COMPACT 1440 W BUCK CONVERTER WITH STORABLE OPERATING MODES



# **SPECIAL FEATURES**

- ✓ Programmable output voltage
- ✓ Programmable output current
- CV & CC operation
- Ten programmable presets
- Remote control via TTL, MODBUS and RS485 (incl. free PC software)
- Digital LCD display for voltage, current & temperature
- Automatic, temperature-controlled fan



Experience exceptional flexibility and maximum reliability in a compact housing - our modern power supply gets your projects to their destination quickly and precisely. Regardless of whether you are realizing delicate measurement setups in the prototypes laboratory, testing robust in the workshop or carrying out continuous load tests in a professional environment: This device always offers smooth transitions between different operating states and adapts perfectly to your workflows.

The clearly structured display makes monitoring and adjusting your parameters child's play, while the quiet, temperature-controlled fan ensures that the appliance electronics remain at the ideal operating temperature under all loads. Thanks to storable operating modes, you have your preferred settings to hand in a flash - for maximum efficiency and minimum time expenditure.

Its robust design and high-quality workmanship guarantee durability, even under demanding conditions. The versatile connectivity options enable seamless integration into existing control and automation environments, and with the optional remote control you gain additional flexibility for remote or automated applications. Rely on a powerful, reliable system that delivers uncompromising performance and drives your innovations forward.

Our module also impresses with its energy-efficient operation: state-of-the-art switching technology minimizes heat and power losses so that you always enjoy stable performance, even during long periods of use. The sophisticated housing design ensures optimum air circulation and easy maintenance without compromising on safety. With this reliable partner, you can implement your projects efficiently and sustainably - for results that impress and save resources.

#### **MAIN FEATURES**

Interfaces TTL, MODBUS, RS485 (incl. free PC software)

Constant modes CC (constant current) & CV (constant voltage)

Temperature control Automatic, temperature-controlled fan

## **INPUT PARAMETERS**

Input voltage range 10 - 75 V

### **OUTPUT PARAMETERS**

Output voltage range 0 - 60 V

Output current range 0 - 24 A

Output power range 0 - 1440 W

#### **PERFORMANCE DATA**

Resolution of the output voltage 10 mV

Resolution of the output current 10 mA

Output ripple < 50 mVpp

Conversion efficiency 92%

Display accuracy Voltage: 10 mV, current: 10 mA

Voltage fault tolerance 0.2 % + 1 position

Current measurement error

tolerance

0.5 % + 1 position

Response time < 50 ms

Operating temperature, humidity -15°C to +60°C, < 80% (non-condensing)

### **FURTHER INFORMATION**

Weight 633 g

Dimensions 112 x 131 x 55 mm

Item number JT-DPM8624

Scope of delivery JT-DPM8624, USB-RS485 adapter

Customs tariff number 8504403000

EAN 4250236819518





