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DDL4848-48

Centrally organised performance management for mobile applications.

COMPACT 182*138*45mm³ **EFFICIENT** typ. 97% efficiency

INTERFACE	CAN 2.0
PORT B	≤ 55 VDC
PORT A	≤ 55 VDC
POWER	5 KW

Detailed technical data and explanations of the ports

DAWED

can be found on page 3.

- 1-MA

INTELLIGENT

real-time system parameters





DDL4848-48

Product benefits for use in mobile applications.

RECUPERATION

The DC/DC converter controls the energy flow in both directions with up to 100A. **Bidirectionality** allows energy to be fed back during braking or discharging processes and increases the efficiency of the application.

BATTERY CHARGE

Due to the **controllable current-limited charging function** of the converter, various battery storage systems or supercap modules can be optimally charged and discharged.

SUPPLY OF CONTROL ELECTRONICS

An additional 24VDC output with 150W power can be used to supply connected **control units**, fans or sensors.



ENERGY-SAVING

The converter has a configurable **sleep mode function** to minimise the energy requirement during maintenance work or rest periods.

CONTROLLABLE

The **CAN bus system is fully configurable** by the user and allows all parameters to be set and all measured values and status messages to be queried.

SAFETY

The converter is **overtemperature**, **open-circuit and shortcircuit proof**. In addition, an energy storage device can be monitored using sense lines and the energy flow can be adjusted accordingly.



DDL4848-48

Technical Data.

Description

The DDL4848-48 is a non-isolated high-power DC/DC Converter handling energy transfer between two ports (Port A and Port B) in either direction. During power transfer from Port A to Port B, the converter operates in buck mode and provides a reduced voltage level at Port B. In the reverse direction, the converter works in boost mode and increases the voltage level on port A.

The dedicated input Port C in parallel to Port A is equipped with a circuitry limiting the inrush current. Therefor a connected power supply is prevented from high current load during startup.

An additional +24V constant voltage output features a power supply for a lot of applications. With the CAN interface, a variety of parameters can be set individually. Several safety functions e.g., overvoltage, overcurrent and overtemperature protection are integrated.

Specification

The following parameters are valid for operation at 25°C and under nominal conditions, unless specifically stated otherwise. Nominal condition includes in particular UC > UB, UA > UB and UA > 20V.

Port AInput Current Limit100 AOutput Voltage Setpoint20 ... 55 VDOOutput Current Limit33 AOutput Power Limit300 ... 3000Output Efficiencytyp. 95 %

Port B

Input Current Setpoint15 ... 85 AOutput Voltage Setpoint6 ... 55 VDCOutput Current Setpoint15 ... 100 AOutput Power Limit500 ... 5000Output Efficiencytyp. 97 %Dropout Voltage< 2 V</td>

Port C

Input Voltage20 ... 55 VDCCurrent Limitnom. 100 A

	+24V Output
100 A	Output Voltage
20 55 VDC	Voltage Tolerance
33 A	Output Current
300 3000 W	Output Power
typ. 95 %	Output Efficiency

Monitoring

	-	
15 85 A	Sense Resolution	12 Bit
6 55 VDC	Sense Bandwidth	50 Hz
15 100 A	Certifications	
500 5000 W typ. 97 %	Safety	EN62368-1
< 2 V	Emission	EN61000-6-4

Communication CAN2.0A und B Bandwidth

24 V

+/-0.72 V

up to 8 A

>95 %

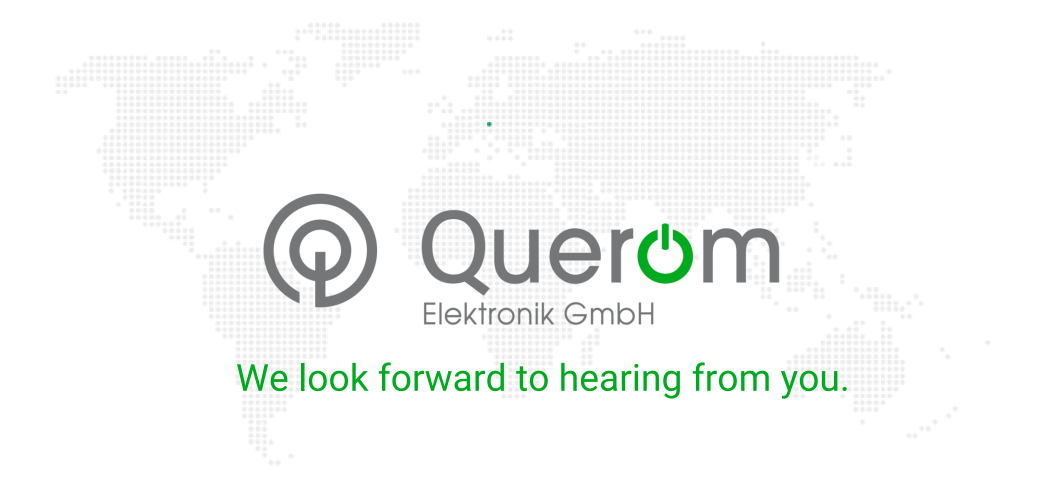
nom. 150 W

Environment	
Ambient Temp.	0° 08 0
Baseplate Temp.	0 55 °C
Humidity	20 95 %

Compatible

max. 1 Mbit/s





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