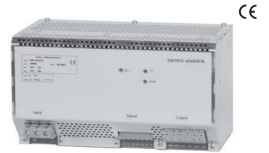
# **DC / DC Converter**

**Series GWH** 

Input voltage 16.8 - 162.5 VDC Output 500 Watts



Powerful, compact DC/DC converter for wall and DIN rail mounting and 19" system mounting.

The GWH DC/DC - converter is designed for use in automation systems, power supply and power station engineering, traffic systems and mechanical and plant engineering.

Cooling is provided by internal fans, all electrical connections are made using simple screw terminals, active current sharing takes place during parallel operation. As an option the product can be ruggedised to comply with EN50155 and 50121 for railway applications.

#### Input:

Input DC	16.8 VDC to 162.5VDC, see table
Making current limitation	I max < I nom
Maximum permissible	
superimposed AC voltage	
of voltage source	Ue ~≤5%
Maximum activation	
delay (including run-up)	Tv < 2 Sec.
Overcurrent protection	safety fuse in input circuit
Overvoltage protection	Varistor in input circuit
Polarity reversal protection	Polarity reversal protection device in input circuit

## **Output:**

Direct output voltage see table Output currents see table Output decoupling diode is built into the device. The anode side of the decoupling diode is also led to the output terminal.

# Control data:

Load control	< 0.1%
Mains control	< 0.1%
Superimposed AC voltage	
(measuring bandwidth	
30 Mhz)	≤ <b>1%</b>
Undershoot /	
overshoot at load	
changes of 10 - 90%	≤ <b>5%</b>

#### Protection and monitoring equipment:

Overload protection	U-I characteristic curve current limitation	
	Activation point: 1.1 x I nom	
Sensor line operation	Wrong sensor line connections do not damage the converter.	
	In the event of a sensor line break the output voltage is limited to a maximum of 120% of the	
	nominal output voltage. 1 V adjustable.	
Overtemperature protection	Shut-off if temperature becomes too high, automatic reactivation	
	when temperature drops	
Varistor in output as additional overtemperature protection		

Varistor in output as additional overtemperature protection. Signalling relay in output with volt-free changeover contact. Output voltage monitored for undervoltage and overvoltage.

# Operating parameters:

Operating temperature range Cooling

## Safety:

Primary -> secondary	3kV 50 Hz
Primary -> housing	2kV 50 Hz
Secondary -> housing	2kV 50 Hz
Electrical safety	VDE 0805
Protection class 1	

EMC: EN61000-6-1 to EN61000-6-4

Control, operating and indicating elements:IndicatorsThere is an LED at the connection side for indicating the presence of the input voltage.<br/>A second LED indicates output voltage within range.<br/>A third LED indicates temperature too highOutput voltage<br/>adjustmentThe output voltage can be adjusted using a potentiometer at the connection side<br/>The adjusting range is +5% -10%.Parallel switching capability3 units can be operated in parallel to increase output.<br/>An internal current sharing circuit is mainly responsible for this.Sensor line operation1 V, adjustable

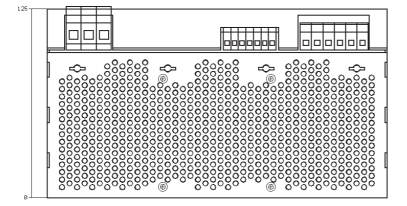
#### **Electrical connections:**

10mm<sup>2</sup> screw terminals for input and 4mm<sup>2</sup> for output (double) 1.5mm<sup>2</sup> screw terminals for signalling

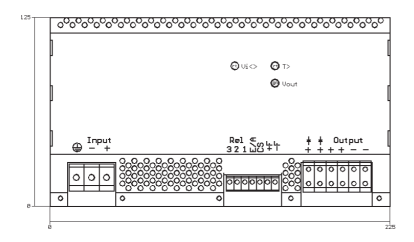
# Mechanical configuration:

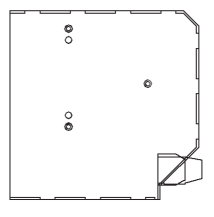
Dimensions: WxHxD, 225 x 125 x 125 The standard version of the converter is housed in an aluminium case. The screw terminals enable fast and simple connection. The 125mm height means the converter can be also installed in a 19" rack. The surface of the converter is finished in white chrome. A ruggedised version of the converter is also available for railway applications.

## **Option:** vibration-proof



Input	Output	Model
Voltage	Voltage / Current	number
(V)	(V) / (A)	
16.8 - 39	24/20.8	GWH24/24/20,8
16.8 - 39	48/10.4	GWH24/48/10,4
16.8 - 39	60/8.3	GWH24/60/8,3
33.6 - 78	24/20.8	GWH48/24/20,8
33.6 - 78	48/10.4	GWH48/48/10,4
33.6 - 78	60/8.3	GWH48/60/8,3
77 - 162,5	24/20.8	GWH110/24/20,8
77 - 162,5	48/10.4	GWH110/48/10,4
77 - 162,5	60/8.3	GWH110/60/8,3





-25°C - 70°C (derating from +50°C with 2%/K) From built-in fan, temperature controlled

0805 EN60950