

DC/DC Converter

Made in Europe CE

Single Output Isolated Series GWL

Input voltage 24 ÷ 220 V
Output power up to 1800 W
Voltage regulated
High efficiency
Intended for 19" rack and
Stand-alone use



Other available operational modes:
parallel and n + 1 redundant

Input:

Input voltage (DC)
Inrush current limiting
Input current max.
(Dimension input cable
and eventual prefuse)

24 V, 48 V÷60 V, 110 V, 220 V ± 30 %
standard (not 24 V, 48 V÷60 V)

$$I_{INmax} = \frac{1,8 \times P_{OUTnom}}{U_{INnom}}$$

Use ext. fuse at least one band
higher with delay characteristic
Ensure effective cross-sectional
area of cable is to VDE 0100
check temperature, limit cable run
and note voltage drop especially at
low input voltages

option (rear side)
option (rear side)

Fuse Input
Decoupling diode

Output:

Output voltage (DC)
Output current (DC)
Output power
Decoupling diode
Efficiency

see table

see table

see table

option (rear side)

> 80 ÷ 90 %

Regulation:

Line regulation
(max. source voltage variation)
Load regulation
(0 ÷ 100 % output load change)
Dynamic response
Ripple and noise
Temperature coefficient

≤ 0,1 % U_{out}

≤ 0,1 % U_{out}

≤ 1 ms

< 1 %

≤ 0,02 % /K

Protection:

Overload protection
Overvoltage protection
Thermal protection
Decoupling diode
Signal relay
Shut down

current limit at 1,1 x I_{nom}

short circuit protection

standard, adjusted fix +10% U_{out}

temperature regulated

option (rear side)

standard

deviation of U_{in} ± 30 %

Environmental conditions:

Operating temperature
Derating
+50 ÷ +70 °C
Power - boost
Cooling
Switching frequency

-25 ° C ÷ +70 ° C

2,5 %/K

with ext. fan, see table

free air convection, power-boost

with ext. fan (> 1,5 m/s)

100 kHz

Safety:

Safety standard
Isolation input - output:

EN60950

U_{in} and U_{out} ≤ 60 V: 500 V_{rms}
U_{in} 60 ÷ 130 V, U_{out} ≤ 60 V: 2 kV_{rms}
U_{in} 130 ÷ 250 V, U_{out} ≤ 250 V: 3 kV_{rms}
input-ground, output -ground:
U_{in} or U_{out} ≤ 60 V: 500 V_{rms}
U_{in} or U_{out} 60 ÷ 130 V: 1 kV_{rms}
U_{in} or U_{out} 130 ÷ 250 V: 1,5 kV_{rms}
disconnect the anti-interference
capacitors input-ground and
output-ground

EMC:

Input EMI filter
Input immunity

EN50081-1, curve B
EN50082-2

Operating and Control:

Remote sense
Ext. on/off
Current share
Input control
Output control
Indicator "ON"
Adjustment

standard, up to 0,25 V per wire
standard

standard

signal: Power Fail at -25 % U_{in}

(neg. or pos. Logic)

signal: Power Good

(neg. or pos. Logic)

LED green
voltage ± 10 %, potentiometer
front-panel

Connectors:

Input
Output
Signals

U_{in} 24 V, 48-60 V (I > 30 A):

input bus M8 threaded stud

U_{in} 110 V, 220 V (I < 30 A):

screw - terminal

6 mm² fixed / 4 mm² variable

U_{out} ≤ 48 V (I > 30 A):

input bus M8 threaded stud

U_{out} ≥ 60 V (I < 30 A):

screw - terminal

6 mm² fixed / 4 mm² variable

Combicon 12 pole 0,2 ÷ 2,5^Ø
female multipoint connector with
screw-terminal included
with delivery

Physical Specification:

Front-panel
Dimensions
Weight

front-panel mask 19", 3U

see table and drawing

Case A: 13,0 kg

Case B: 15,4 kg

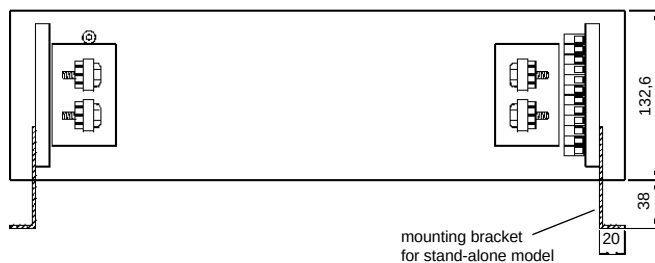
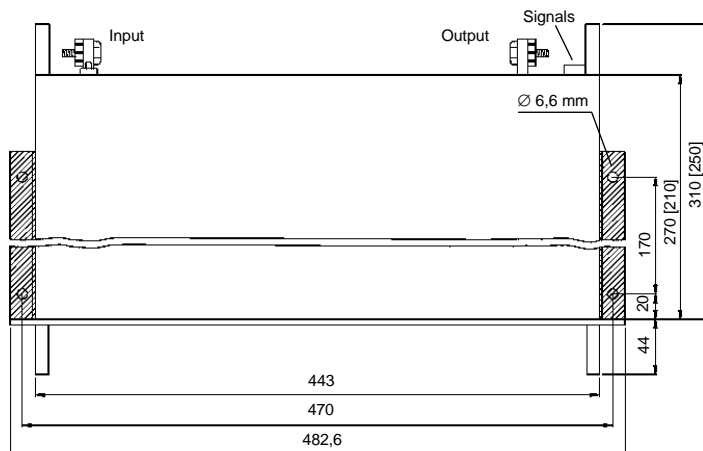
Input Voltage (V)	Output Voltage / Current (V) / (A)	Power free air convection (ext. fan) (W)	Case A	Case B	Model Number
24	12/55 (70)	650 (850)	x		GWL24/12/55
24	12/85 (110)	1000 (1300)		x	GWL24/12/85
24	15/45 (60)	675 (900)	x		GWL24/15/45
24	15/75 (95)	1100 (1400)		x	GWL24/15/75
24	24/35 (40)	850 (1000)	x		GWL24/24/35
24	24/55 (65)	1300 (1550)		x	GWL24/24/55
24	48/17 (20)	850 (1000)	x		GWL24/48/17
24	48/27 (32)	1300 (1550)		x	GWL24/48/27
24	60/14 (17)	850 (1000)	x		GWL24/60/14
24	60/22 (26)	1300 (1550)		x	GWL24/60/22
24	110/8 (9)	850 (1000)	x		GWL24/110/8
24	110/12 (14)	1300 (1550)		x	GWL24/110/12
24	220/4 (4,5)	850 (1000)	x		GWL24/220/4
24	220/6 (7)	1300 (1550)		x	GWL24/220/6
48-60, 110, 220	12/65 (85)	800 (1000)	x		GWL.../12/65
48-60, 110, 220	12/100 (125)	1200 (1500)		x	GWL.../12/100
48-60, 110, 220	15/55 (70)	850 (1050)	x		GWL.../15/55
48-60, 110, 220	15/85 (105)	1300 (1600)		x	GWL.../15/85
48-60, 110, 220	24/40 (50)	1000 (1200)	x		GWL.../24/40
48-60, 110, 220	24/60 (75)	1500 (1800)		x	GWL.../24/60
48-60, 110, 220	48/20 (25)	1000 (1200)	x		GWL.../48/20
48-60, 110, 220	48/30 (37)	1500 (1800)		x	GWL.../48/30
48-60, 110, 220	60/17 (20)	1000 (1200)	x		GWL.../60/17
48-60, 110, 220	60/25 (30)	1500 (1800)		x	GWL.../60/25
48-60, 110, 220	110/9 (11)	1000 (1200)	x		GWL.../110/9
48-60, 110, 220	110/13 (16)	1500 (1800)		x	GWL.../110/13
48-60, 110, 220	220/4,5 (5,5)	1000 (1200)	x		GWL.../220/4,5
48-60, 110, 220	220/7 (8)	1500 (1800)		x	GWL.../220/7

Options:

Decoupling diode - Input I ≤ 20 A
 Decoupling diode - Output I ≤ 20 A
 Decoupling diode - Input I > 20 A
 Decoupling diode - Output I > 20 A
 Fuse Input
 Front-panel
 Colour RAL 7032
 other colours consult factory
 Mounting bracket for stand-alone model
 - horizontal

Model Number:
replace (...) with the input voltage

Dimensions in mm



Case B
 Values in brackets [...] Case A

Dimensions

Case	Dimensions	
	w x h x d (mm)	Dept incl. contact rail (mm)
A	482,6 x 132,6 x 210	250
B	482,6 x 132,6 x 270	310

Pin Assignment

Combicon 12-pole	GWL..
Signal relay	12
NOC	11
Signal relay	10
NCC	9
+ Sense	7
- Sense	6
Current Share	5
Common 0 V Output	4
Ext. on/off	3
Input Power Fail	1
Output Power Good	2