DC / DC Converter

Series GWH 100 Watt

Single Output Galvanic separated

Input voltage 16.8 - 143VDC Output power 100 Watt

DC/DC Converter for wall- or DIN-rail-mounting and for 19"-rack systems Voltage regulated For parallel and n+1 redundant operation In a rugged case Optional configured for rail applications and fixed for shock



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

The high efficiency, the extensive protection- and monitoring- and control functions and numerous options are special merits of this series of converters. The Converter is fan cooled, all electrical connections are led over easy to be handled screw terminals.

Input: Input DC voltage	16.8 VDC 143 VDC	Operating parameters: Operating temperature range	-25°C - +75°C
Inrush current limitation	see table thermistor for U _{in} = 110VDC	Power reduction Cooling	no derating internal fan
Maximum permissible superimposed AC voltage of voltage source Maximum activation delay (Including run-up) Overcurrent protection Overvoltage protection	$U_{in} \approx 5\%$ $T_{v} < 0.5 s$ safety fuse in input circuit varistor in input circuit	Safety: Electrical safety Test voltage Prim sec. Prim frame Sec frame	VDE0805 EN 60950 safety class 1 3kV _{eff} , 50Hz 2kV _{eff} , 50Hz 2kV _{eff} , 50Hz
Output: Output DC voltage Output current Output power Output decoupling diode Efficiency	see table see table 100W optional > 80% (depending on input and output voltage)	EMC: Input EMI filter Input immunity	EN 61000-6-3 IEC/CISPR 22 class B IEC/CISPR 14 EN 61000-6-2 IEC 61000-4-3 IEC 61000-4-2
Control data:			IEC 61000-4-6 IEC 61000-4-4
Mains control	≤ 0.1% x U _{out}	Control, operating and indicating	elements:
Load control (no-load - full-load)	\leq 0.1% x U _{out}	Operation indication	LED green in the front side "Output voltage o.k."
Regulation time Superimposed AC voltage	≤ 2ms	Output voltage adjustment	Voltage ± 10%, by using a potentiometer on the front
(measuring bandwidth 30MHz) Undershoot / overshoot at load changes of 10 - 90% Temperature coefficient	≤ 0.5% ≤ 1% 0.01%/K	Parallel switching	side to increase the power, all units can be operated in parallel,with decoupling
	0.01 %/K	Remote Sense	diode, no Current-Share none
Protection and monitoring equipr Overload protection	nent: U-I characteristic curve current limitation activation: 1.1 - 1.2 x I _{nom}	Electrical connections: Input Output Signalling	screw terminals 2.5mm ² screw terminals 2.5mm ² screw terminals 2.5mm ²

Overtermperature protection circuit Thermal protection Decoupling diode

activation: 1.1 - 1.2 x I_{nom} standard, 2. regulation shut-off if temperature becomes too high, automatic reactivation when temperature drops optional, output decoupling diode

Signalling

Mechanical configuration: Dimensions Frame type

DIN-rail mounting Wall mounting

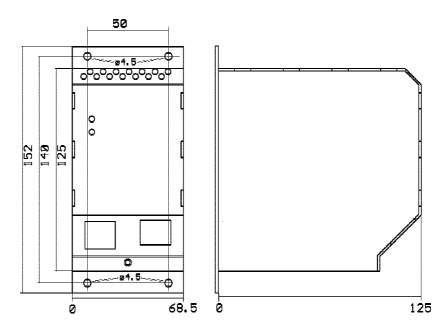
wxhxd: 83x125x125mm aluminum DIN rail frame, bright with mounting brackets with mounting plate (optional)

CE

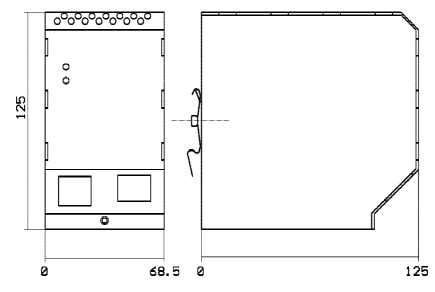
Option:

Varistor in the output as an additional overvoltage protection (required when using decoupling diode) Decoupling diode in the output Signal relay in the ouptut, for failure an NCC Monting plate for wall mounting Mounting brackets for DIN rail mounting

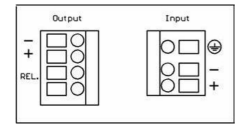
Wall-mounting:



DIN-rail-mounting:



Connectors:



Input	Output	Model
Voltage	Voltage / Current	number
(VDC)	(VDC) / (A)	
16.8 - 32	24/4.2	GWH 24/24/4.2
16.8 - 32	48/2.1	GWH 24/48/2.1
16.8 - 32	60/1.7	GWH 24/60/1.7
33.6 - 78	24/4.2	GWH 48/24/4.2
33.6 - 78	48/2.1	GWH 48/48/2.1
33.6 - 78	60/1.7	GWH 48/60/1.7
77 - 143	24/4.2	GWH 110/24/4.2
77 - 143	48/2.1	GWH 110/48/2.1
77 - 143	60/1.7	GWH 110/60/1.7