

The Power supply

for safe DC-circuits —

www.ees-online.de
info



GSW 50A

50W DC/DC-Converter with potential isolation

Performance data:

- Wide input voltage range up to 250V DC
- Output voltage 12 / 24 / 48 / 60V DC
- Other voltages on demand
- Full load capacity up to 60°C ambient temperature
- Electronic overcurrent protection with additional melting fuses
- Overvoltage protection and operation indication
- Potential isolation 2,5kV
- Effectivity approx. 80%
- with pulse current limiting
- can be snapped onto DIN-rail

Technical data:

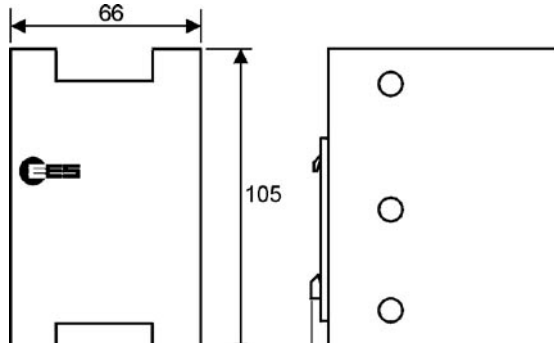
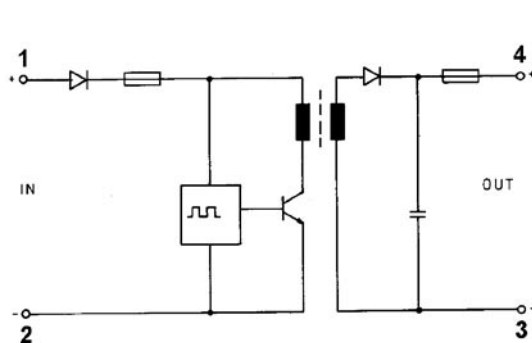
Type	Input voltage range	Output voltage	Output current
GSW 50A 220/24	170 ... 250V DC	24V DC +/- 2%	2A
GSW 50A 220/48	170 ... 250V DC	48V DC +/- 2%	1A
GSW 50A 220/60	170 ... 250V DC	60V DC +/- 2%	0.8A
GSW 50A 110/12	75 ... 140V DC	12V DC +/- 2%	4A
GSW 50A 110/24	75 ... 140V DC	24V DC +/- 2%	2A
GSW 50A 60/24	40 ... 72V DC	24V DC +/- 2%	2A
GSW 50A 60/60	40 ... 72V DC	60V DC +/- 2%	0.8A
GSW 50A 48/24	40 ... 56V DC	24V DC +/- 2%	2A
GSW 50A 48/60	40 ... 56V DC	60V DC +/- 2%	0.8A
GSW 50A 24/24	19 ... 30V DC	24V DC +/- 2%	2A
GSW 50A 24/48	19 ... 30V DC	48V DC +/- 2%	1A
GSW 50A 24/60	19 ... 30V DC	60V DC +/- 2%	0.8A

Other voltages and time limited overload capacity on demand. Operation in parallel only with decoupling diode permitted !

General data:

Switching frequency	approx. 60kHz
Electronically current limiting	approx. $1,1 * I_N$
Over voltage limiting	approx. $1,2 * U_N$
Residual ripple	approx. 100mV _{PP}
Potential separation	2,5kV _{eff} 1min
Relative humidity	max. 75% mean of year (group F DIN 40040)

Mounting	vertical
Weight	ca. 0,3kg
Operating ambient temperature	-20°C ... + 60°C without condensation
Storage temperature	-20°C ... + 70°C without condensation
Protection	IP 40
Duty cycle	100%



Subject to technical changes without prior notice

Dimensions in mm

EES Elektra Elektronik GmbH & Co Störcontroller KG

Hummelbühl 7-9 • D-71522 Backnang/Germany • P.O.Box 12 40 • D-71502 Backnang
Phone: +49(0)7191/182-0 • Telefax: +49(0)7191/182-200 • e-mail: info@ees-online.de