

EPS - Datasheet

Series EPS/GWH

With a new technology concept EPS Electronic Power Supplies offers the DC/DC converters »EPS/GWH«. Thus a maximum degree is reached by digitization, i.e. analog circuit components are saved and the number of parts is reduced. Thus the susceptibility to interference is reduced as well as the reliability is increased in a considerable degree.

The converters can be selected from many different input voltages from 16,8V to 162,5V DC, at 500W, with large voltage range. The adjustable single output voltages are switchable parallel redundantly, in order to realize higher achievements. The interconnected operation is supported by an active current share (> 100W). DIN rail assembly, 19 "- system ability and optional wall assembly make a broad area of application in the industry, the power supply and traffic engineering as well as Telekom possible. The standard protection is against overload and temperature and supplemental by overvoltage protection, decoupling diode (with 100W optionally) and other equipment possibilities. Like that a remote sense input is present with devices starting from 100W, which can be attached directly at the load, in order to compensate voltage drop on the load lines.

For control recently a RS485 interface and a CAN bus are as an option. Thus the connection is possible to usual field bus types. Beside voltage and current a set of parameters, limit values, status and modes if necessary can be programmed and monitored over the interface. Configurable is also the characteristic in the incident.

The converters can be supplied optionally ruggedized or railway qualified.

Energy Efficiency: High efficiency, temperature regulated fans (> 100W), latest MOS technology

Scope of delivery: Converter Screw clamp terminal Datasheet



EPS - Datasheet

Series EPS/GWH

EPS/GWH 24/60/1,7 DC/DC Converter



EPS/GWH100

General datas

| Technology | Switching |
|--------------------------|----------------------------------|
| Operation modes | CV |
| Input Current Limitation | Standard |
| Voltage Stability Load | <0,1%Uout(0-100%) |
| Voltage Stability Mains | <0,1%Uout |
| Response time | <=2ms |
| Overheat protection | Standard |
| Protection class | |
| Parallel operation | Option |
| Cooling | Fan |
| Operation temperature | -25°C - 70°C |
| Design | DIN Rail |
| Standards | EN60950-1,EN6100-6-3,EN61000-6-2 |
| ruggedized | Option EPS/GWH FFVA |

<u>Interfaces</u>

Technical datas

| Output Voltage | 60 VDC |
|----------------|--------|
| Output Current | 1,7 A |
| Output Power | 100 W |



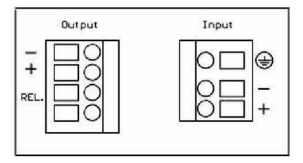
EPS - Datasheet
Series EPS/GWH

Technical datas

| Input Voltage | 16,8-32 VDC | |
|--------------------------|-----------------|--|
| Efficiency | >80% | |
| Dimensions in mm (WxHxD) | 225 x 125 x 125 | |
| Weight | 0,8kg | |
| Order code | 112823 | |

Options

| Option 1 | Wall mounting EPS/GWH-MPW |
|----------|---------------------------------------|
| Option 2 | Varistor, additional OVP EPS/GWH AOVP |
| Option 3 | Signal relay output EPS/GWH-SRO |
| Option 4 | Decoupling diode output EPS/GWH-DDO |
| Option 5 | 19"-Rack mounting EPS/GWH-SFPC |



EPS/GWH 100 Pinning



EPS/GWH 500



EPS - Datasheet

Series EPS/GWH

Page 4

| Screw terminal X1 input | |
|------------------------------|----------------|
| ground | æ |
| | |
| - Input | L- |
| + Input | L+ |
| Screw terminal X2 input | |
| + output with | VD+ |
| decoupling diode | 2x |
| +output | V+ |
| +output | V+ |
| -output | V- |
| -output | V- |
| Screw terminal X3 signals | |
| Signal Relay COC | 11 12 13 |
| External ON/OFF | EA |
| Current Share | CS |
| +Sense | '+F |
| -Sense | '-F |

EPS/GWH 500 Pinning

Subject to modification without notice, errors and omissions exepted

EPS Stromversorgung GmbH Alter Postweg 101 86159 Augsburg Tel.: +49 (0) 821 570451-0 Fax.: +49 (0) 821 570451-25 E-mail: info@eps-germany.de

www.eps-germany.de