

Thyristor-Rectifier

Type GR-3811 and GR-3812



Equipment

- Thyristor rectifier 6-pulse (12-pulse)
- Input contactor for rectifier
- Automatic charging
- Analogue control boards with microprocessor supervision (GR-3811)
- GR-3811 TFT-panel with touchscreen, GR-3812 with LCD
- Power stacks with two-stage temperature supervision (failure monitoring/shut down)
- Isolation transformer in the input
- 8 remote signals (floating change over contacts)
- RS232-interface (Profibus, Modbus, SNMP optional)

Proven technology

- High MTBF values (400 000 h)
- User-friendly control functions with integrated processor (GR-3811)
- Temperature-regulated charging voltage
- 3 charging characteristics (automatic)
- Fanless design (natural air cooling by convection)



GR-3811



GR-3812

Technical data	
Rated voltage	24 / 48 / 60 / 110 / 120 / 220 / 372 V
Rated current	Up to 1500 A
Rectifier design	Galvanically isolated ,Thyristor 6-puls, >500A 12-pulse
Input voltage	3/N/PE AC 400/230 V +/-10%
Voltage output tolerance	± 1 %
Frequency	50 Hz ± 5 %
Charging characteristics	IU acc. DIN 41772 3 characteristics (float, boost and equalizing charge)
Ripple with battery disconnected	<5% rms, <2% rms with additional filter
Safety, Environment, Design	
Safety	1 acc. EN 60950-1
Earth conductor current	< 5 % I _{Nom} typ. 50 mA
Protection type	IP 20 (floor IP00) acc. EN 60529
Permissible environmental conditions:	
Storage acc. EN 60721-3-1 (long term)	1K2 / 1M3 0 to +40 °C
Transport acc. EN 60721-3-2 (short term storage.)	2K2 / 2M2 -25 to +60 °C
Operation acc. EN 60721-3-3	3K3 / 3M2 0 to +40 °C
	<ul style="list-style-type: none"> • 85 % rel. humidity, without condensation • Degree of pollution: 2
Permissible installation height at rated load	1000m above sea level Min. air pressure 870 hPa
Installation site	Operating site with restricted access Installation on concrete or other non-flammable surface
Connection	In front, at bottom; access after opening the door
Instrumentation / control unit	Type: 3811 Coloured TFT-panel with touch screen Type: 3812 LCD-Display
Remote signalling (terminal connection)	8 signals:
2 floating change over contacts each	<ul style="list-style-type: none"> • Operation • Battery discharge • Warning deep discharge • Mains failure • Failure • 3 x reserve
Contact rating	AC 250 V 6 A 1500 W DC 250 V 0,4 A 100 W DC 60 V 0,7 A 42 W DC 24 V 6 A 144 W
High voltage test	
Test voltage	– primary / secondary 5,3 kVDC – primary / body 2,3 kVDC – secondary / body 2,8 kVDC
Applied directives and standards	
Low Voltage Directive	2006/95/EG
Electromagnetic compatibility	2004/108/EG
UPS: General and safety requirements	EN 62040-1 EN 62477-1
UPS: EMI	EN 62040-2
UPS: Method of specifying the performance and test requirements	EN 62040-3
Characteristic curves for charging equipment	DIN 41772
Further applicable standards in extracts:	
Degrees of protection provided by enclosures	EN 60529
Classification of environmental conditions	EN 60721

Subject to change without notice (tech)

03/2016



GUSTAV KLEIN GMBH & CO. KG

D-86956 Schongau, Im Forchet 3
D-86952 Schongau, Postfach 1248
Tel. +49(0)8861/209-0
Fax +49(0)8861/209-180
E-Mail: vertrieb@gustav-klein.com
www.gustav-klein.com

A-6401 Inzing/Tirol, Schießstand 2
Tel. +43(0)5238/54209-0
Fax +43(0)5238/54209-23
E-Mail: vertrieb@gustav-klein.com
www.gustav-klein.com

