Power Safety

AC 1000 CAN

Modular switch-mode rectifier designed for industrial applications



Output Rating from a single rectifier: 25 A (at 24 Vdc) 15 A (12 A) (at 48 Vdc (at 60 Vdc)) 7.5 A (at 110 Vdc) 3.75 A (at 220 Vdc)



Power Safety

AC 1000 CAN

Applications

For all industrial applications. Provides secured DC power in combination with a parallel battery, for supply of all types of DC consumers including constant voltage and current sources such as Central Control Rooms in Nuclear and Non-Nuclear Power Plants as well as on-board power supplies for rail vehicles and ships.

Communication

The unit offers full functionality in stand-alone mode but can additionally be controlled and monitored via the digital CAN-BUS which is immune to interference. This can be achieved by using our PSC 100 control unit (option). Together with this controller complex DC systems can be built up on a low cost basis. In addition to the SMR power cabling only simple BUS wiring between the SMR's and the PSC 100 is required to complete the DC system.

Easy operation

The connections can easily accessed from the front panel.

Key features

- Compact 19" design
- n+1 parallel redundant systems can be provided due to the compact design as a 19" plug-in module with 2 height units
- Low inrush current
- Resistant to sustained short circuit
- Automatic current de-rating at input voltages from 172 Vac to 90 Vac
- Configurable version 48 Vdc/60 Vdc
- Communication capable (CAN-BUS)
- Operation with PSC 100 control unit:
 - Active current sharing
 - 4 charge characteristics
- Temperature compensated battery charging
- · Advanced microprocessor technology

TYPE AC 1000 CAN	24 V/25 A E230 G 24/25 BWrg-Cpü	48 V/15 A (60 V/12 A) E230 G 48(60)/15(12) BWrg-Cpü* *below values are valid for 48 Vdc (60 V on request)	110 V/7.5 A E230 G 110/7.5 BWrg-Cpü	220 V/3.75 A E230 G 220/3.75 BWrg-Cpü			
Part number	3 000 000 612	3 000 000 613	3 000 000 614	3 000 000 615			
INPUT							
Nominal input voltage		220 \/22 25 0/2 15 0/2					
Nominal input voitage	230 Vac – 25 %, + 15 %, < 172 Vac to > 90 Vac with de-rating						
Frequency		47–63 Hz					
Current consumption	3.6 Aac	4.3 Aac	4.8 Aac	4.8 Aac			
Inrush current	≤ Nominal input current						
Required mains fuses	gL 10 A or circuit breaker C-characteristic						
OUTPUT							
Output voltage	26.8 Vdc ± 1 %	53.5 Vdc ± 1 %	122.6 Vdc ± 1 %	245.3 Vdc ± 1 %			
Setting range	20 35.6 Vdc	40 70.3 Vdc	92 152.8 Vdc	184 304 Vdc			
Output current	25 Adc ± 2 %	15 Adc ± 2 %	7.5 Adc ± 2 %	3.75 Adc ± 2 %			
Setting range	1.25 25 Adc	0.75 15 Adc	0.4 7.5 Adc	0.2 3.75 Adc			
Voltage ripple	< 54 mVpp < 1		≤ 250 mVpp	≤ 500 mVpp			
3 11	< 2 mV in acc. to CCITT						
Number of battery cells							
lead acid	11 13	23 25	52 56	104 112			
(nickel cadmium on request)	19 20	38 42	86 90	172 180			
Power factor		0.99					
Efficiency	87 %	88 %	89 %	90 %			
Dynamic behaviour	≤ 5 % for sudden changes in load between 10 % - 90 % - 10 % of rated						
'	output current (correction rate t < 1 ms)						
Short circuit response	Resistant to sustained short circuit						
Parallel operation/Load sharing	Max. 31 units, load sharing approx. 5 %						
Characteristic line	IU-characteristic to DIN 41772/DIN 41773						
MONITORING AND INDICATION							
Mains monitoring	Under-volta	ge/over-voltage with switch off, self-ac	cnowledging				
Response value/Setting range	OFF/ON ≤ 85/≥ 90 Vac/OFF ≤ 85 V to ≤ 225 Vac OFF/ON ≤ 270/≥ 265 Vac/OFF ≤ 241.4 V to ≤ 270 Vac						
Output monitoring	Heat sink temp. with current de-rating and switch-off						
DC under voltage							
OFF/ON	24/25 Vdc	48/50 Vdc	110/115 Vdc	220/230 Vdc			
Setting range	20 28 Vdc	40 56 Vdc	90 126 Vdc	180 252 Vdc			
DC over voltage							
OFF/ON	28/27.2 Vdc	56/54.4 Vdc	130/125 Vdc	260/250 Vdc			
Setting range	25 36 Vdc	50 72 Vdc	115 155 Vdc	230 310 Vdc			
Monitoring and indication	Charge: LED g	reen; Failure: LED red; Uout>: LED red; U	out<: LED red;				
	t : LED red; potential free change over contact with delay (10 sec.)						
MECHANICAL							
Design	19"-plug-in module for installation in sub-frame to DIN 41494						
Ingress Protection	IP 20						
Mechanical strength and vibration resistance	To EN 50178 section 9.4.3.2						
Equipment colour	RAL 7035 (front panel)						
Dimensions W x H x D (mm)	483 x 88 x 220 (19" x 2 HU)						
Weight (kg)	approx. 8 kg						
Mains connection X1/DC-Output X2	Screw clamp 0.5-10 mm ² (fixed), 0.5-6 mm ² (flexible) AWG 20-7						
Signal interface X11	CombiCon type MSTB 2,5/3-STF-5.08 3-pole 0.5-2.5 mm² AWG 22-12						
Earth bolt terminal	Threaded bolt M4						
CAN-BUS interface X12	16-pole clip connector						
RS232 service interface X13	9-pole Sub-D socket						

AC 1000 CAN

TYPE AC 1000 CAN	24 V/25 A E230 G 24/25 BWrg-Cpü	48 V/15 A (60 V/12 A) E230 G 48(60)/15(12) BWrg-Cpü*	110 V/7.5 A E230 G 110/7.5 BWrg-Cpü	220 V/3.75 A E230 G 220/3.75 BWrg-Cpü		
		*below values are valid for 48 Vdc (60 V on request)				
Part number	3 000 000 612	3 000 000 613	3 000 000 614	3 000 000 615		
ENVIRONMENTAL						
Type of cooling	Natural air cooling					
Operating temperature	0 °C to 45 °C (measured below the module)					
Storage temperature	−20 °C to +70 °C					
Environmental conditions	EN 60721 part 3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2					
Installation height	Up to 1000 m above sea level at nominal load					
STANDARDS						
Interference emission	EN 61000-6-4					
Interference immunity	EN 61000-6-2					
Low voltage function with safe disconnection	EN 50178 EN 60950-1					
Safe electrical disconnection	EN 50178 EN 60950-1					
Approvals	CE					
Certification	ISO9001					

AEG is a registered trademark used under license from AB Electrolux

