## **TEBECHOP 3000 SE**

High efficiency modular rectifier system for industrial environments.





## **TEBECHOP 3000 SE rectifier systems**

BENNING, the leading global power supply manufacturer, is proud to announce the new TEBECHOP 3000 SE rectifier range which provides a robust, modular rectifier system that is specifically designed for use in industrial environments. The efficient conversion technology in combination with the wide operational parameters ideally suits the conditions found in industrial environments such as the petrochemical industry, energy distribution,

automation technology and highways where environmental management often is an issue.

The TEBECHOP 3000 SE rectifier offers reduced operating costs due to its very low heat dissipation and high operating efficiency (even under partial load conditions) module design.

TEBECHOP 3000 SE's "plug and play" technology helps to reduce service costs as first level maintenance can be carried out by site personnel, which

Fig. 1: 19" rectifier system TEBECHOP 3000 SE

is also an important consideration for restricted access sites or for sites in extremely remote locations. System "rightsizing" and "pay as you grow" scalability (of up to 100 modules) will future proof the initial investment whilst the ability to operate in a parallel redundant (n+r) configuration will maximise system availability.

Printed on chlorine free paper

 $CO_2$ 

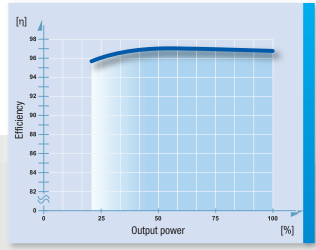


Fig. 2: TEBECHOP 3000 SE, efficiency vs. output power



Fig. 3: Modular rectifier system with 20 TEBECHOP 3000 SE rectifiers

## High energy efficiency even at partial loads

The new TEBECHOP 3000 SE rectifier systems not only uses state of the art conversion technology and modern communication methods, they also contribute to climate protection due to their excellent energy efficiency. The efficiency of the TEBECHOP 3000 SE exceeds 96% with only slight reductions in the partial load range.

This leads to a lower power dissipation, reduces the cooling requirements and reduces the TCO (Total Cost of Ownership). TEBECHOP 3000 SE gives a class leading return on investment.

## Modularity for demanding industrial applications

For decades BENNING has supplied large numbers of modular rectifiers and inverters into various industrial applications. These modular systems have proved their worth due to their high availability and excellent serviceability. Benning has used all of its extensive experience and expertise in designing systems for use in the challenging conditions found in industrial applications to make the TEBECHOP 3000 SE module the most robust modular rectifier available in the market place.

Output nawar (madula)	[\/\/]			3000		
Output power (module)  Oty of modules (per system)	[W]	****				
Input voltage range	[1/]	up to 100 85 – 320				
Input current (@ 230 V)	[V]	14				
Input frequency	[A]	0 – 66				
Power factor	[Hz]	> 0.99				
Characteristic		> 0.99				
Gildi de le listic	[V]					220
Output current	[A]	83	63	50	28	14
Output voltage range	[A]	19-34			88 – 154	
Float voltage (factory default)	[V]	26.8	53.5	66.9	120.4	240.8
Boost voltage (factory default)	[V]	28.8	57.6	72	129.6	259.2
Short circuit current capability	[v]	20.0				233.2
Voltage tolerance		2 x I <sub>nom</sub> for 4 seconds				
static	[%]	± 0.5 typical				
dynamic	[%]	± 5 (load $\triangle$ 10 - 90 - 10%)				
Response time	[ms]	$\pm 2 \text{ (load } \triangle 10 - 90 - 10\%)$				
Efficiency	[%]	Up to 97				
Ripple	[%]	<1				
EMC	1	EN 55022, class b				
Protection class		1 in acc. VDE 0804 and IEC 60950				
Protection		IP 20				
Ambient temperature	[°C]	-45 – 75				
Installation height	[m]	up to 5000 ASL				
Humidity class		F in acc. DIN 40040				
Cooling		temp. controlled redundant fans				
Indicators (LED)						
Operation		green				
Battery Operation		blinking green				
Failure		red				
Dimensions (module)						
Height (front panel)	[mm]	132.5 (3 HU)				
Width (front panel)	[mm]	85.6 (1/5 19-inch)				
Depth	[mm]	300				
Weight (module)	[kg]	2.9				

Technical data subject to change witout further notice.













