

TECHNICAL DATA SHEET

UNIBLOCK UBT+ 1800 with 2x Powerbridge 16,5MJ

Highlights UNIBLOCK UBT+

- Single machines sized 500 kW up to 2700 kW and paralleling up to 40MW
- Higher reliability than other technologies
- Highest efficiency, up to 97% on line (with energy store connected)
- Economic Power Management
Number of active units in a parallel system is automatically adapted to the load level
- Total Design Flexibility
- Free choice of standby Gensets
- Medium Voltage available
- Water cooling available using building chilled water
- Battery- or flywheel backed versions
- More than 3 times longer bridging time from Piller kinetic energy storage than with any other commercially available flywheel system
- Redundant on-board power supplies
- Leading and lagging output power factor without derating
- 100% load step capability even in Genset operation
- Inherent fault clearing ability for short circuit faults without bypass
- Virtual unity input power factor
- 99% input/output harmonic isolation



Nothing protects quite like Piller

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Output

Rated power	kVA	2000	
Rated active power	kW	1800	
Rated voltage	V	400 / 231	(±5% adjustable)
Rated frequency	Hz	50	
Rated current	A	2887	
Power factor		0,9	
Voltage stability			
■ static with symmetrical load	%	±1	
■ dynamic with 50% load change (PF 1,0)	%	±1	
■ dynamic with 50% load change (PF 0,9)	%	±3	
■ dynamic with 50% load change (PF 0,8)	%	±5	
Settling time (±2%)	ms	200	
Frequency stability			
■ static self controlled	%	0,1	
■ on mains ¹	%	1	
■ dynamic with 100% load change	%	1	
Voltage distortion (EN 62040-1)			
■ symmetrical linear load (Ph-Ph/Ph-N)	%	1,5 / 2,5	
Overload capability (normal operation)			
■ 1 hour	%	10	
■ 2 minutes	%	50	
Maximum crest factor		limitless for harmonic loads	
Phase angle (symmetrical load)	°	120 ±1	
Maximum permissible unbalance ²	%	100	
Short-circuit current	kA	33,2	(ca. 11x rated current) for 10ms

¹ According to the adjusted tolerance for the mains frequency

² Load unbalance capacity = different loading of the individual phases in a three-phase AC system.

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Input

Rated voltage	V	400 / 231
Rated frequency	Hz	50
Rated current	A	2781
Power factor		0,97
Permissible voltage deviation		
■ continuous	%	±10
■ short-time	%	-20
■ dynamic	%	-50
Frequency tolerance	%	±1 (adjustable ±5%)
Harmonic attenuation (input to output and output to input)	%	> 99
Current distortion	%	< 3
Synchronisation time after mains return	s	< 3
Starting current	A	1000
Starting time	s	30
Maximum current ¹	A	3492
Max. reverse current on mains short-circuit	A	5536

POWERBRIDGE

Backup time	s	15
re-charge time	s	180 (adjustable ²)

¹ Individual input protection is required.

² Value affects the maximum input current

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General data

Efficiency (at 100% load, cos ϕ 1,0)	%	96,3
Losses (at 100% load, cos ϕ 1,0)	kW	69
Max. heat dissipation	kW	135
Interfaces (Standard)		
■ outputs (dry contacts)		6
Wall-distance backside		not required
Colour		RAL 5012
Noise level (at distance of 1m)	dB(A)	
with silencer	dB(A)	77
Ambient temperature	°C / °F	0-40 / 32-104
■ Daily mean average	°C / °F	≤ 35 / ≤ 95
Ambient humidity (without condensation)	%	0-95
Installation altitude (above mean sea level)		
■ up to 1000m		without any derating
■ 1000m - 2000m		5% derating
Protection type (DIN/VDE 0470 part 11/92 IEC 529)		IP 20
Radio interference level (IEC 62040-2)		class C2 (class A acc. to EN 50091-2)
Cable connection		from top and bottom possible
Accessibility		front
Parallel configuration		up to 16 modules
Dimensions / Weight		
■ Width	mm (in.)	12090 (475,983)
■ Depth	mm (in.)	1320 (51,968)
■ Height	mm (in.)	2700 (106,299)
■ Weight	kg (lb.)	30300 (66799,38)

Options

- 4pole for neutral switching
- customer specific colours
- Castell-Key / Kirk-Key
- water cooling
- APOCONNECT (remote diagnostics)
- UNMS (Visualisation)
- DATAWATCH (shut-down)
- Profibus-DP
- Protocol-Gateway (3 maximum)
- I/O-card (3 maximum)
- SNMP-adaptor with Ethernet Interface
- OPC-Server

www.piller.com



Issue:
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Modifications reserved