



KOHLER **PW** 8000DPA

Modular three-phase uninterruptible power supply

(10-200 kVA/kW) Parallelable up to 400 kVA/kW

Flexible power, *proven* dependability.

The KOHLER PW8000DPA is a modular three-phase UPS designed for low to medium load critical power applications.

High efficiency, low cost of ownership and a compact footprint give a combination proven in a wide range of critical applications.

The KOHLER PW 8000DPA is a leadingedge modular designed UPS using proven Decentralised Parallel Architecture (DPA) technology. The PW 8000DPA excels by offering broad load-range energy efficiency, "Six nines" 99.9999% availability and flexible scalability in either a tower or rack-mountable solution.



The right solution – KOHLER PW 8000DPA is available in two versions

The KOHLER PW 8000DPA ST (tower) - is available for highdensity applications requiring a standard power protection solution including frame, UPS, battery and communication. This solution delivers power protection from 10–200 kVA/ kW (180 kVA/kW N+1) in 10 kVA/kW or 20 kVA/kW modular steps to provide a maximum power density of 472 kW/m². The PW 8000DPA cabinets can be paralleled horizontally to increase the capacity up to 400 kVA/kW. The KOHLER PW 8000DPA RI (19" rackmountable) solution includes UPS, battery and communication, which can be integrated into any 19" rack (independent of manufacturer) and provides up to 80 kVA/kW (60 kVA/kW N+1) making it ideal for integrated IT, telecom or other applications.

Features

KOHLER PW 8000DPA ST (tower)		1
Up to 10 UPS modules		
Slot for optional SNMP card		
Customer inputs and volt-free outputs / RS232 serial interface		
Maintenance bypass switch		
Parallel interface		
AC input terminals		
AC output terminals		
Battery terminal rail		
Earth bar	•	

KOHLER PW 8000DPA RI (19" rack-mountable)

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UPS modules				
Internal battery storage				
RS232 serial interface	$\overline{}$			
Customer inputs and volt-free outputs				
			A A	
Maintenance bypass switch		1	A A	
Slot for optional SNMP card				
Battery fuses			0	

Advanced Decentralised Parallel Architecture (DPA)

- Distributed control and power
- Independent hot-swap modules
- No single points of failure

Decentralised Parallel Architecture (DPA) means each UPS module contains all the hardware and software required for full-system operation. They share no common components so a DPA parallel system offers extremely high availability.

In addition, potential single points of failure are eliminated and system uptime is maximised. KOHLER PW 8000DPA UPS modules can be paralleled to provide redundancy (parallel redundancy) or to increase the system's total capacity.

Easy to replace 'hot-swap' modules

- Pay-as-you-grow scalability
- Replace or add modules with no downtime
- Simple power upgrade
- Future proof investment

True 'hot-swap' modularity enables the safe removal and/ or insertion of UPS modules into a KOHLER PW 8000DPA system without risk to the critical load and without the need to either transfer the critical load onto raw mains or remove power from the critical load. This directly addresses today's requirements for continuous uptime and reduced mean time to repair (MTTR).

High reliability

- Reliability maximised
- Automatic parallel redundant operation

The KOHLER PW 8000DPA is designed to automatically operate as a parallel redundant system, ensuring that the critical load always receives the highest level of power protection.

Generator friendly

Generator compatible

Soft start – introduces the generator load in steps

The KOHLER PW 8000DPA offers a highly effective solution when introducing a generator to the critical load. If the load exceeds 50 per cent of the generator's standby rating, switching the load in a single step presents a number of dangers. To negate this, each of the 'hot-swap' modules within the KOHLER PW 8000DPA's modular frame come equipped with 'soft start' capability. This allows the modules to be switched over sequentially, introducing the generator to the load in more manageable steps.

Blade friendly

- Supports blade servers
- Supports leading power factors

Blade servers typically have a leading power factor, which can present problems to UPS systems, particularly if they are not designed to power such loads. The KOHLER PW 8000DPA is designed to power all types of electrical loads, including blade servers. It can provide fully rated output power to power factors in the range of 0.9 leading to 0.8 lagging.

High energy efficiency – low total cost of ownership

- High operating efficiency
- Reduced installation and upgrade costs
- Near unity input power factor and low input (THDi) reduces running costs

The KOHLER PW 8000DPA's high energy efficiency of up to 95.5% is delivered across a wide load range, significantly reducing system running costs and site air conditioning costs.

Additionally, the PW 8000DPA has a near unity input power factor at full load (and even partial loads) reducing the size of the input cable and fuses, thereby saving on materials and costs.

Input current total harmonic distortion (THDi) of less than 3% virtually eliminates harmonic distortion of the mains supply. This saves unnecessary oversizing of gen-sets, cabling and circuit breakers; avoids extra heating of input transformers; and extends the overall lifetime of all input components.

KOHLER PW 8000DPA ST

ST tower range – 10–200 kVA/kW



ST 40 - 2 modules

Dimensions W x D x H:

550 x 770 x 1135 mm

No. of internal batteries:

2 x 40 x 7.2/9Ah

Total 80 blocks

ST 60 – 3 modules

Dimensions W x D x H: 550 x 770 x 1975 mm No. of internal batteries:

3 x (2x40) x 7.2/9Ah Total 240 blocks



ST 80 – 4 modules Dimensions W x D x H: 550 x 770 x 1135 mm

External battery ONLY



ST 120 – 6 modules Dimensions W x D x H: 550 x 770 x 1975 mm External battery ONLY



ST 200 – 10 modules Dimensions W x D x H: 550 x 770 x 1975 mm

External battery ONLY

KOHLER PW 8000DPA RI

19" rack-mountable range – 10–80 kVA/kW



With batteries RI 11 – 1 module

Dimensions W x D x H: 448 x 735 x 487 mm (11 HU)

Number of batteries: 40



RI 12 – 1 module Number of batteries: 80



RI 22 – 2 modules Dimensions W x D x H: 448 x 735 x 665 mm (15 HU)

Number of batteries: 80



RI24 – 2 modules Dimensions W x D x H: 448 x 735 x 798 mm (18 HU) Number of batteries: 160



Without batteries RI 10 – 1 module

Dimensions W x D x H: 448 x 735 x 310 mm (7 HU)



RI 20 – 2 modules Dimensions W x D x H: 448 x 735 x 440 mm (10 HU)



RI 40 – 4 modules Dimensions W x D x H:

448 x 735 x 798 mm (18 HU)

Technical specification

KOHLER PW 8000DPA ST

General Data	ST40	ST60	ST80	ST120	ST200	
System power range	10–400 kVA/kW					
Max power per module	10–20 kVA/kW					
Max power per frame	40 kVA/kW	60 kVA/kW	80 kVA/kW	120 kVA/kW	200 kVA/kW	
Number of UPS modules per cabinet	1 to 2	1 to 3	1 to 4	1 to 6	1 to 10	
Max number of inbuilt batteries (7/9 Ah)	80	240	-	-	-	
Тороlоду	Online double conv	ersion, Class 1 VFI-S	S-111			
Max number of parallel cabinets	4			3	2	
UPS type	Modular (Decentralised Parallel Architecture)					
Input						
Nominal input voltage	3 × 380 / 220 V + N, 3 × 400 / 230 V + N, 3 × 415 / 240 V + N					
Voltage tolerance (referred to 3 × 400/230 V)	For loads <100% (-20% / +15%), <80% (-26% / +15%), <60% (-35% / +15%)					
Input distortion THDi @ 100% load	<4.5% (10 kW mod	ule), <3.0% (20 kW n	nodule)			
Frequency	35–70 Hz					
Power factor	0.99 at 100% load					
Output						
Output power factor	1.0					
Rated output voltage	3 × 380 / 220 V + N	l, 3 × 400 / 230 V + 1	N, 3 × 415 / 240 V + I	N		
Voltage distortion (referred to 3 × 400/230 V)	<1.5% linear load, <3% non-linear load (EN62040-3:2001)					
Frequency	50 Hz or 60 Hz					
Overload capability	1 min: up to 150%	/ 10 min: up to 125%				
Unbalanced load	100% (all three phases regulated independently)					
Crest factor	3:1 (load supported)				
Efficiency						
Overall efficiency, VFI mode	95.5% at 75-100%	load, 95.0% at 50%	load, 94.5% at 25% le	bad		
In eco-mode configuration, VFD mode	98%					
Environment						
Storage temperature	-25°C to +55°C (ca	abinet), -20°C to +40°	°C (batteries)			
Operating temperature	0°C to +40°C					
Altitude configuration	1000 m without der	ating				
Communications						
LCD	Yes (per module); system display optional (graphical touch screen display)					
LEDs	LED for notification and alarm					
Communication ports	USB, RS-232, SNMP slot, potential-free contacts					
Standards						
Safety	IEC / EN 62040-1, EN 60950-1					
Electromagnetic compatibility (EMC)	IEC / EN 62040-2					
Performance	IEC / EN 62040-3					
Product certification	CE, UKCA					
Manufacturing	ISO 9001, ISO 14001, OHSAS18001					
Degree of protection	IP20					
Weight/Dimensions		1				
Weight (with modules/without batteries)	Up to 136 kg	Up to 238 kg	Up to 169 kg	Up to 263 kg	389 kg	

Technical specification

KOHLER PW 8000DPA RI

General Data	RI10	RI11	RI12	RI20	RI22	RI24	RI40
Max power per module	10–20 kVA/k	W					
Max power per frame	20 kVA/kW	20 kVA/kW	20 kVA/kW	40 kVA/kW	40 kVA/kW	40 kVA/kW	80 kVA/kW
UPS modules	1	1	1	1 to 2	1 to 2	1 to 2	1 to 4
Max number of inbuilt batteries (7/9 Ah)	-	40	80	-	80	160	-
Output power factor	1.0	1	1	1	1	1	1
Тороюду	Online double	e conversion, C	lass 1 VFI-SS-1	11			
UPS type	Modular (Decentralised Parallel Architecture)						
Input							
Nominal input voltage	3 × 380 / 220) V + N, 3 × 40	0 / 230 V + N, 3	3 × 415 / 240 V	′ + N		
Voltage tolerance (referred to $3 \times 400/230$ V)	For loads <10	00% (-20% / +1	15%), <80% (-2)	6% / +15%), <6	60% (-35% / +1	5%)	
Input distortion THDi @ 100% load	<4.5% (10 k)	V module) <3.0	% (20 kW mod	ule)			
Frequency	35 –70 Hz						
Power factor	0.99 at 100%	load					
Output							
Output power factor	1.0						
Rated output voltage	3 × 380 / 220) V + N, 3 × 40	0 / 230 V + N, 3	3 × 415 / 240 V	' + N		
Voltage distortion	<1.5% linear	load, <3% non	-linear load (EN	62040-3:2001)			
Frequency	50 Hz or 60 H	Ηz					
Overload capability	1 min: up to	150% / 10 min:	up to 125%				
Unbalanced load	100% (all thre	e phases regul	ated independe	ently)			
Crest factor	3:1 (load sup	ported)					
Efficiency							
Overall efficiency, VFI mode	95.5% at 75-	100% load, 95	.0% at 50% loa	d, 94.5% at 25	% load		
In eco-mode configuration, VFD mode	98%						
Environment							
Storage temperature	-25°C to +58	5°C (cabinet) / -	20°C to +40°C	(batteries)			
Operating temperature	0°C to +40°C	0°C to +40°C					
Altitude configuration	1000 m witho	out derating					
Communications							
LCD	Yes (per module)						
LEDs	LED for notification and alarm						
Communication ports	USB, RS-232, SNMP slot, potential-free contacts						
Standards							
Safety	IEC / EN 62040-1, EN 60950-1						
Electromagnetic compatibility (EMC)	IEC / EN 62040-2						
Performance	IEC / EN 62040-3						
Product certification	CE, UKCA						
Manufacturing	ISO 9001, ISO 14001, OHSAS18001						
Weight/Dimensions							
Weight (with modules/without batteries)	≤42 kg, incl 1 module	≤62 kg, incl 1 module	≤78 kg, incl 1 module	≤68 kg, incl 2 modules	≤104 kg, incl 2 modules	≤136 kg, incl 2 modules	≤136 kg, incl 4 modules
Dimensions (mm) W x D x H	448 x 565 x 310 (7 HU)	448 x 735 x 487 (11 HU)	448 x 735 x 665 (15 HU)	448 x 565 x 440 (10 HU)	448 x 735 x 798 (18 HU)	448 x 735 x 1153 (26 HU)	448 x 735 x 798 (18 HU)





Exceptional 24/7/365 Service Support

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