1.1 GENERAL CHARACTERISTICS

General characteristics – 300kW Cabinet

Values

Unit

Model: Conceptpower DPA 500 480 V, UL Series



Power, rated:					
Apparent				300	kVA
Active				300	kW
Power, range				100 - 1200	kW
UPS type: online, transformer less, modula	ir, decentraliz	ed paralle	l architecture (I	OPA)	
Parallel capability: up to four (4) frames					
Battery: not included					
Performance classification: VFI-SS-111					
Mechanical					
Dimensions (width × height × depth)			3 x 77.75 x 36	(1347 x 1975 x 914)	ln (mm)
Mass, approximate (300kW system, with th	ree (3) 100k	W		1944 (882)	
modules)				1224 (555)	
(Empty cabinet)				· · · · ·	Lbs. (kg)
Acoustic noise (acc. to IEC 62040-3) In normal mode (at <=25°C) at 100% / 50%	Lood	75	/ 67		
In battery mode (at $<=25^{\circ}$ C) at 100% / 50%			6/ 66		dBA
		10	7.00		
Safety Access: Operator/Restricted Access					
Degree of protection against hazards and v	vater ingress	: NEMA 1,	IP 20		
Electromagnetic compatibility					
Emission UPS Cat/Immunity UPS Cat		C	3 / C3		
Environmental					
Storage temperature range				-25 - +70	°C
Operative temperature range				0 - +40	°C
Relative humidity range (non-condensing)				≤ 95	%
Maximum altitude without de-rating				1000	m
List Dissignation with 4000/ linear load	Modules	1	3		
Heat Dissipation with 100% linear load	W	4500	13500		
	BTU	15359	46076		
Additional and usual information					
Connection: 4 wires, 3 phase + Ground (PE	Ξ)				
Cable entry: Top. Bottom cable entry avail	able upon re	quest			
Accessibility: Front access only					
Unit Color: Powder coat, Midnight Black Wi	rinkle (Rohm	& Haas #	12-7001)		
Standards					

UL 1778 5th edition, CSA C22.2 No. 107.3-14 Third Edition

Electromagnetic Compatibility (EMC)

Safety

IEC/EN 62040-2

Values

General characteristics - Module

Model: Conceptpower DPA 300

Power, rated:	
Apparent	100
Active	100
UPS type: online, transformer less, modular, decentralized parallel architecture (DPA)	

Parallel capability: Up to four (4) frames	

Battery: Not included Performance classification: VFI-SS-111

Mechanical

Dimensions (width × height × depth):

active sub-module/passive sub-module

Mass, approximate:

Active sub-module/passive sub-module

Additional and usual information

Back feed protection: Included

Color: Black (RAL 9005)

Unit

kVA

kW

In (mm)

Lbs.

(kg)

750)

121 / 119 (55 / 54)

27.8 x 6.90 x 29.50 (706 x 175 x

1.2 **INPUT CHARACTERISTICS UPS** frame **UPS module** Input characteristics values values 300 Power, rated: Voltage (steady-state, r.m.s), rated: Tolerance at 480V -10 / +15 at <100% load -20 / +15 at <80% load,

	-30 / +15 at <60% load	
Frequency, rated	60 +/- 5%	Hz
Current (r.m.s), rated (with battery charged and input 480V)	380 127	А
Maximum (with Battery charging and input 480V)	413 138	А
Total Harmonic Distortion (THDi)	< 3.5	%
In-rush current	< 100% of rated current	%
Power factor	0.99 @ 100% load	
Rated Short Circuit Current Rating (Withstand Current)	100 -	kA
AC power distribution system: TN-S, TN-C, TN-C-S, TT Note: in static bypass mode or eco-mode TN-C and TN-C-S can cause	e PE current to rise above 5% of phase	currents.
Phases required	3	
Neutral required	No	
Additional and usual information		
Connection: 4 wires, 3 phase + PE		
Cable entry: top or bottom		
Accessibility: Front access only		
Walk In/Soft Start: yes		

Unit

kW

VAC

%

100

3 x 480V

Single input feed is standard. Dual input feed configurable in the field.

1.3 OUTPUT CHARACTERISTICS

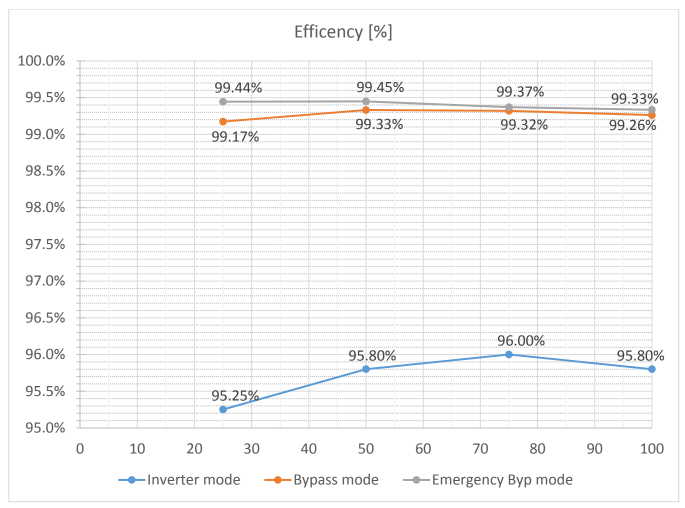
Output characteristics	UPS frame values	UPS module values	Unit
Power, rated:	300	100	kW
AC power distribution system: TN-S, TN-C, TN-C-S, TT			
Available phases		3	
Neutral available		No	
Voltage (steady state, r.m.s.), rated:		3 x 480	VAC
Variation in normal mode/battery mode		± 1.5 / ± 1.5	%
Total harmonic distortion (THDv), 100% load, normal mode:			
Linear		< 2.0	%
Non-linear (according to IEC 62040-3)		< 4.0	/0
Total harmonic distortion, 100 % load, battery mode:			
Linear		< 2.0	0/
Non-linear (according to IEC 62040-3)		< 4.0	70
Voltage unbalance and phase displacement, 100 % load unbalance		0	0
Voltage transient 100% step load:			
Linear		± 4	%
Non-linear (according to IEC 62040-3)		± 4	%
Transfer normal mode> battery mode		0	%
Frequency (steady-state), rated:		60	Hz
Frequency tolerance / variation in normal mode (frq. Synchronized with mains)		±2/±4	%
Frequency tolerance / variation in battery mode (free-running)		± 0.1	/0
Max synch phase error (referred to a 360° cycle)		< 2	0
Max slew-rate		1	Hz/s
Nominal current (In), r.m.s. rated:	361	120	А
Overload on inverter	5	@ 150% load, @ 125% load,) @ 110% load	min
Inverter Output Short Circuit Capability	30	00% for 100 ms	-
Load power factor, rated		1.0	-
Displacement (permissible lead-lag range)		(all range) 0	%, s
Online double conversion efficiency in normal mode, linear load:			
100% load		95.80	
75% load		96.00	%
50% load		95.80	/0
25% load		95.25	
Eco-mode efficiency, linear load		≥ 99	%
Crest factor (load supported)		3:1	
Static bypass			
Type: automatic, static switch in each module			
Transfer time: inverter \rightarrow bypass / bypass \rightarrow inverter / in eco-mode		<1 / <5 / <6	ms
Rated current	364	121	Α
Fault clearing capability (bypass mode) for 20 ms	10xln	10xIn	А
Overload current on bypass mode (< 25°C)	continuously (min

1.4 BATTERY CHARACTERISTICS

Battery characteristics	Values	Unit
Technology: VRLA, vented lead-acid, NiCd		
Battery/DC Nominal Input	540V (nom)	
Number of 12 V jars/blocks	45	
Number of 1.2 V NiCd cells (even and odd)	450	
Battery charger - each module has its own decentralized charger		
Max. current charger capability	60	А
Max. power charger capability	30	kW
Floating voltage (VRLA / NiCd)	2.25 / 1.40	
End of discharge voltage (VRLA / NiCd)	1.70 / 1.05	VDC
r.m.s. ripple current (percentage of the battery capacity)	2	%
Temperature compensation: optional		
Rattery test: automatic and periodic battery test (selectable)		

Battery test: automatic and periodic battery test (selectable)

1) IMPORTANT NOTE: At output voltage 480VAC, the minimum number of 12V jars/blocks is 45.



1.4.1 Graph: AC/AC efficiency with linear load @ cos (phi) 1 *

* Tolerance of ± 0.5% applies on all figures