JOVYATLAS GmbH

JOVYTEC PNT

PRODUCT LEAFLET

UPS systems of type JOVYTEC PNT offer optimal protection for critical consumer loads on board of vessels or yachts. They are available with outputs of 1000 VA, 1500 VA, 2000 VA and 3000 VA. The UPS JOVYTEC P NT 1 kVA and 2 kVA are featuring type approvals according to the DNVGL and Bureau Veritas and meeting the Product Standard IEC / EN 60945 and IACS Type Test Specification E10.

SECURE POWER SUPPLY ONBOARD VESSELS AND YACHTS

UPS Systems have evolved in recent years as absolutely essential for the supply of critical consumers on board. In case of failure of the electrical system, important systems such as emergency lighting, radio, navigation, automation and communication have to be kept in operation for a specified period. Construction of such UPS Systems has to consider special ship building codes of the respective classification society. UPS Systems for vessels are custom-made depending on the particular ship to be supplied.

ONLINE UPS SYSTEM

As online systems (double converter technology) JOVYTEC PNT UPS systems protect against system interferences and failures of any kind in a secure and economic way. The connected onboard consumer loads are supplied constantly with a given frequency. Thus the input frequency can vary between 45 and 65 Hz. The systems of the JOVYTEC PNT series are equip- ped with a five-language display with vast display options for voltage, frequency, battery status and capacity utilisation of the UPS system.

OPERATING MODES

The easily accessible and user-friendly operation panel allows the selection between four different operating modes: Online Mode, Green Mode, Free Running Mode and Generator Mode. In Online Mode the connected equipment is continously supplied through the inverter in accordance with VFI-SS-111. The inverter delivers sinusoidal voltage grade 02. The power supply to the equipment is not interrupted even in case of power failure.

EASY TO SERVICE

The batteries of the JOVYTEC PNT UPS systems can be easily replaced via front side of the device. The entire battery pack can be replaced during active operati- on with low effort.

Tab.1 Type Overview

TYPES JOVYTEC PNT

	Dimensions W x H x D [mm]	Weight [kg]	Autonomy times at 100 % load [min]
JOVYTEC PNT 1000	152 x 238 x 420	11.9	10
JOVYTEC PNT 1500	152 x 238 x 420	12.9	6
JOVYTEC PNT 2000	225 x 360 x 425	32.2	8
JOVYTEC PNT 3000	225 x 360 x 425	33	5

TECHNICAL DATA

	Power cos phi 0,7 ind.	1000 VA 700 W	1500 VA 1050 W	2000 VA 1400 W	3000 VA 2100 W
IN	IPUT				
	Voltage	230 V standard, further voltages on request input voltage range: 168 - 276 V (0-100 % load) 140 - 159 V (0-70 % load) 120 - 139 V (0-40% load)			
	Current	3,6 A	5,7 A	7,7 A	10,7 A
	Phases		single pl	nased	
	Frequency	50 Hz / 60 Hz ± 3 Hz			
	Power factor	0,98			
	Battery	maintenance-free, sealed lead - acid batteries			atteries
	Autonomy times	with batteries integrated in UPS			
	at 100 % load	10 min	6 min	8 min	5 min
	at 80 % load	15 min	10 min	13 min	12 min
	at 50 % load	27 min	23 min	28 min	23 min
	Direct current link voltage	36 V	36 V	72 V	72 V
0	UTPUT				
	Voltage	230 V standard (208/220/240 V via panel adjustable); further voltages on request			
	Frequency	50 Hz / 60 Hz automatic adjustment by UPS			
	Efficiency	cos phi 0,7 ind.			
	THD	<3% at linear load			
	Overload capacity	100 up to 125 % for 60 s, 125 - 150 % for 10 s			
	Crest Factor		3:1		
S	ETTING				

S

Noise level in approx. 1 m distance	<45 dB(A)	<50 dB(A)	<50 dB(A)	<50 dB(A)
Temperature	0°C up to 45°C (15°C up to 25°C recommended, battery: 20°C)			
Humidity	0 % up to 95 %, no condensation			
Communication	RS 232 interface			

STANDARD FEATURES

Electronical emergency stop possibility via potential-free contact External battery connection for later enhancements Power factor correction for sinusoidal current consumption Acknowledgeable alarm

OPTIONS

Multiplexer, relay card, fixed terminal connector, USB port, software, manual bypass, SNMP adapter

JOVYTEC PNT

	ONLINE UPS SYSTEM FOR MARINE APPLICATION VFI /Double Converter Technology offers maximum safety for con- nected consumer loads
	TYPE APROVED AND SCHOCK RESISTANT
	4 OPERATION MODES selectable via control panel
	ACTIVE POWER FACTOR CONTROL guarantees sinusoidal power consumption
	INTERFACES RS 232 Interface
	POWER RELATED FAN CONTROL
	protects against overheating
	ALARM SIGNALS via acknowledgeable signal buzzer
	EASY BATTERY EXCHANGE
Fig.1 J	OVYTEC PNT
	N.



JOVYATLAS GmbH