

# **TTC Wärtsilä JOVYTEC PMS6000**

**PRODUCT LEAFLET** 



UPS systems of the type JOVYTEC PMS 6000 are an extension to our successful TTC Wärtsilä JOVYTEC PMS series with the types PMS 1001 to 3002. The TTC Wärtsilä JOVYTEC PMS 6000 system convinces not only by its clear design, but also by its manifold application possibilities. With its 90° rotatable display the system can be used as a tower or as a 19-inch rack. Furthermore, the unit is pre-equipped for wall mounting. The display can be removed, than positioned and operated at any place outside the system via an extension

#### **ONLINE UPS SYSTEM**

As online systems (double converter technology) TTC Wärtsilä JOVYTEC PMS6000 USV systems protect against system interferences and failures of any kind in a secure and economic way.

## WELL PROVEN TECHNOLOGY All TTC Wärtsilä JOVYTEC PMS

- UPS systems are compiled on the bases of the same tried-and-tested technology of the JOVYTEC P series. This reliable technology combined with the compact design of 19-inch are typical for the systems of the TTC Wärtsilä JOVYTEC PMS series. UPS systems of these series meet by their online double converter technology the highest requirements of the VFI-SS-111. They are equipped with a power dependent fan control and a power factor control output voltage of all TTC Wärtsilä JOVYTEC PMS systems is sinusoidal too. The standard type series is designed for bridging periods of 9 up to 90 minutes at full load.

### **FOUR OPERATING MODES SELECTABLE**

The five-language display is equipped with vast display possibilities for voltage, frequency, battery status and capacity utilisation. The supplied configuration software allows the adaptation to individual operating parameters. Thus e.g. the output voltage can be chosen between 200 V and 240 V or the automatic restart can be deactivated. Via the control and display panel the user can choose amongst four different operating modes: online mode, green mode, free-spin mode and generator mode.

Tab.1 Types Overview

### TYPES TTC Wärtsilä JOVYTEC PMS6000

	Autonomy time [min]		UPS System		Battery inserts			Weight in	
	100%	50%	Dimensions	Weight	Dimensions	Weight	Number	total	
	load	load	[mm]	[kg]	[mm]	[kg]		[kg]	
TTC Wärtsilä JOVYTEC PMS6000 20	0 - 0	0	3 HU ; T = 597	7 20	)			-	
	9	20	3 HU ; T = 597	20	3 HU ; T=597	66	1	86	
TTC Wärtsilä JOVYTEC PMS6000	- 2 <b>2</b> 5	48	3 HU ; T = 597	20	6 HU ; T=597	132	2	152	
TTC Wärtsilä JOVYTEC PMS6000	- 400	76	3 HU ; T = 597	20	9 HU ; T=597	198	3	218	
TTC Wärtsilä JOVYTEC PMS6000	- 6 <b>6</b> 0	106	3 HU ; T = 597	20	12 HU ; T=597	264	4	284	
TTC Wärtsilä JOVYTEC PMS6000	- 9 <b>9</b> 0	138	3 HU; T = 597	20	15 HU ; T=597	330	5	350	

### TTC WÄRTSILÄ JOVYTEC PMS6000

#### **TECHNICAL DATA**

Power 6000 VA cos phi 0,7 ind. 4200 kW

Efficiency 88 - 98 % (depends on operation mode)

Switch-over Voltage loss: 0 ms (Online-UPS) behaviour Switch-over due to overload: by UPS

Classifications VFI-SS-111

Operation mode permanent operation

**INPUT** 

Voltage 230 V standard, further voltages on request

voltage ranges:168 - 276 V (0-100 % load)

140 - 159 V (0-70 % load) 120 - 139 V (0-40% load)

Currentmax. 27 APhasessingle phaseFrequency $50 \text{ Hz} / 60 \text{ Hz} \pm 3 \text{ Hz}$ 

Efficiency 0,98

Battery maintenance-free sealed lead acid battery

Charging time <8 hrs for 90% charging

Autonomy times see Tab.1 - Type Overview

Direct current link 240 V

voltage

Voltage

OUTPUT

230 V standard (208/220/240 V adjustable via panel);

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

**SETTING** 

Noise level <55 dB(A) in 1 m distance

Temperature 0°C up to 40°C

(15°C up to 25°C recommended, battery: 20°C)

Humidity 0 % up to 95 %, no condensation

**OPTIONS** 

USB interface, relay card, SNMP adapter, external bypass, shutdown software, remote display and further more.

### ONLINE UPS SYSTEM

VFI /Double Converter Tech nology offers maximum safety for connected consumers / loads

### 4 OPERATION MODES

selectable via control panel

# ACTIVE POWER FACTOR CONTROL

guarantees sinusoidal power consumption

#### — MAXIMUM FLEXIBILITY

Rotatable display enables the use as pedestal unit or as rack (push-back)

# POWER RELATED FAN CONTROL

protects against overheating

#### — ALARM SIGNALS

via acknowledgeable signal

Fig.1 TTC Wärtsilä JOVYTEC PMS6000



