

Electrical & Automation

ттс

TTC Wärtsilä JOVYCUBE

PRODUCT LEAFLET

The modular UPS systems of the type TTC Wärtsilä JOVYCUBE are based on a 20 kVA UPS module and offer a flexible solution for power supply from 20 kVA up to 640 kVA. The UPS modules convince by efficient power control, dynamic transition without failover times as well as with a high efficiency of 96%. They dispose of an extensive battery management with dynamic load control. The UPS systems TTC Wärtsilä JOVYCUBE can work single-phased as well as three-phased.

ONLINE UPS SYSTEM

As online systems (double converter, continuous transducers technology) TTC Wärtsilä JOVYCUBE UPS systems protect against system interferences and failures of any kind in a secure and economic way.

HIGH EFFICIENCY AND FLEXIBILITY BY MEANS OF TO MODULES

For the realisation of different types of power supply solutions three types of control cabinets JOVYCUBE 60, JOVYCUBE 160 and JOVYCUBE 200 are available, which can each accommodate a high number of 20 kVA modules. Via parallel connection further and higher performance ranges can be achieved.

TTC Wärtsilä JOVYCUBE UPS systems can work singlephased as well as three-phased. (3:3 / 3:1 / 1:1 / 1:3). The AC input and AC output frequency are independent from each other. Due to the large AC input voltage range the UPS system TTC Wärtsilä JOVYCUBE is especially suitable for instable power grids.

The systems work with smooth load transfer – gradually step-by-step transfer of load from the DC to the AC source is carried out. This so-called dynamic load transfer, in which the loads are switched partially or completely between AC and DC sources, is able to capture peak loads from the battery and helps to reduce energy costs. Furthermore the permanent energy-saving mode ensures optimal efficiency together with low energy costs.

The TTC Wärtsilä JOVYCUBE UPS systems combine a modular inverter of 20 kVA with a battery charger. The modules can be exchanged under operating conditions without observing specific operation procedures (Hot-Swap). A permanent power-saving mode provides for an optimal efficiency.

Autonomy Times [min]		Power UPS System									
		20	40	60	80	100	120	140	160	180	200
Battery Cabinet	Termination	[kVA]	[kVA]	[kVA]	[kVA]	[kVA]	[kVA]	[kVA]	[kVA]	[kVA]	[kVA]
BC26-1/32 32 Batteries à 26 Ah	BC2055101	14,5	6								
BC26-2/64 64 Batteries à 26 Ah	BC2055102	38	14,5	8	6						
BC26-3/96 96 Batteries à 26 Ah	BC2055103	66	26	14,5	10	7	6	5			
BC26-4/128 128 Batteries à 26 Ah	BC2055104	101	38	23	14,5	11	8	7	5		
BC44-1/32 32Batteries à 44 Ah	BC2055401	28	10	6							
BC44-2/64 64 Batteries à 44 Ah	BC2055402	83	28	15	10						
BC44-3/96 96 Batteries à 44 Ah	BC2055403	136	53	28	19	12	10	8	7		
BC44-4/128 128 Batteries à 44 Ah	BC2055404	187	83	45	28	21	14,5	11	10		
BC70-1/32 32 Batteries à 70 Ah	BC2055601	62	24	11	8						
BC70-2/64 64 Batteries à 70 Ah	BC2055602	161	62	35	24	16	11	10	8		
BC70-3/96 96 Batteries à 70 Ah	BC2055603	274	113	62	44	29	24	18	14	11	10
BC70-4/128 128 Batteries à 70 Ah	BC2055604	414	161	100	62	48	35	28	24	20	15

TECHNICAL DATA

JOVYCUBE 60 JOVYCUBE 160 JOVYCUBE 200

3x380 V/220 V+N, 3x400 V/230 V+N, 3x415 V/240 V+N

198 VAC up to 264 VAC at >70% load

150 VAC up to 264 VAC at <70% load

3x343 VAC/198 V+N up to 3x457 VAC+N at >70% load

3x260 VAC/150V+N up to 3x457 VAC+N at <70% load

47 Hz up to 63 Hz

≥0,99 (25% up to 100% load)

static: $\leq \pm 2\%$

dynamic (load step 0% --> 100% and 100% --> 0%): ±3%

at linear load <±2%, at non linear load <±4% (EN62040-3-2001)

50 or 60 Hz

freerunning (AC input not existing): $\pm 0.1\%$. synchronised with AC-input 47 up to 63 Hz

Freerunning out of this range.

Power	20 - 60 kVA	20-160 kVA	20-200 kVA
Output power per module	20 kVA / 20 kW	20 kVA / 20 kW	20 kVA / 20 kW
Number of mountable modules	1 - 3	1 - 8	1 - 10
Dimensions cabinet W x H x D [mm]	600x1900x800	600x1900x800	600x1900x800
Dimensions module W x H x D [mm]	483x133x600	483x133x600	483x133x600
Weight module [kg]	24 kg	24 kg	24 kg

INPUT

Nominal voltage Tolerances of input voltage

Frequency

Power factor

OUTPUT

Nominal voltage	220 VAC or 230 VAC or 240 VAC (adjustable)
	3x380 VAC+N or 3x400VAC+N or 3x415 VAC+N

Stability of output voltage

THDI

Frequency Tolerance of the output frequency

Unbalanced load capacity Overload capacity

100 % per phase

130% for 15 sec, 110% permanent (at nominal voltage, in dependency to ambient temperature)

4 x In with existing AC-input within 20 ms

2.7:1

AC-AC: 96% / 96% / 95% / 93 %

DC-AC: 97% / 97% / 95% / 93 %

Short circuit possibility Crest Factor Efficiency 100%/75%/50%/25%

BATTERY SYSTEM

VRLA-Battery, battery voltage: ±192 VDC in total (384 VDC), number of battery cells: 192, with reduced power range operation with 180 cells is possible

COMMUNICATION

Communication / information takes place via UPS interfaces for parametrisation and system informations, 6 digital inputs and 7 relais outputs

MODULAR ONLINE UPS
VFI /Double Converter Techno-
logy, Maximum safety for con-
nected consumers / loads

HIGH EFFICIENCY SAVES ENERGY COSTS Maximum output effective

power (KVA = KW)

- **EFFICIENT POWER** CONTROL by intelligent and integrated control
- **HIGHEST FLEXIBILITY** by 20 kVA module

FORECASTS FOR BATTERY **CAPACITY AND SPARE TIME**

HOT-SWAPPING Exchange of modules during running operation

Fig.1 TTC Wärtsilä JOVYCUBE with battery cabinet





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