

Wärtsilä JOVYSTAR INDUSTRIE

PRODUCT LEAFLET



The assembly of all industrial UPS systems takes place in a customised way, entirely according to your requirements and requests. The installation of additional outputs or additional DC power supply as well as the type of cabinet, the colour, the position of further installations or more equipment features can be determined by the customer. As a matter of course comprehensive connection options to computer systems or to a central control station are available for these customised systems.

ONLINE UPS SYSTEM

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

ROBUST UPS-TECHNOLOGY FOR INDUSTRIAL APPLICATION

The various requirements and application areas in the industry require specific designs of UPS systems and necessitate customer-specific adaptations or developments of UPS systems. Whether it is ambient conditions deviating from the norm, shock or vibration loads or the installation

of DC supply, patch panels or further additional installations: our engineers take into account your requests and requirements and create the respective professional and customised solution.

ASSEMBLY EASY TO SERVICE

All UPS systems of the Wärtsilä JOVYSTAR INDUSTRIE series are installed easy to service, thus all main structural components are exchangeable with little effort. Depending on the application the batteries can be fitted into an UPS cabinet or mounted into a battery cabinet adapted to the design of the UPS system.

TYPES Wärtsilä JOVYSTAR INDUSTRIE

Single Phase 3/1 10-20 kVA	Dimensions W x H x D [mm]	Weight [kg]	Autonomy times [min]*
Wärtsilä JOVYSTAR INDUSTRIE 3/1-10	600 x 1970 x 800	235	0 - 13 - 35
Wärtsilä JOVYSTAR INDUSTRIE 3/1-15	600 x 1970 x 800	235	0 - 6 - 20 - 30
Wärtsilä JOVYSTAR INDUSTRIE 3/1-20	600 x 1970 x 800	245	0 - 5 - 13 - 20 - 35 - 60
Three Phases 3/3 10-150 kVA			
Wärtsilä JOVYSTAR INDUSTRIE 3/3-10	600 x 1970 x 800	235	0 - 13 - 35
Wärtsilä JOVYSTAR INDUSTRIE 3/3-15	600 x 1970 x 800	235	0 - 6 - 20 - 30
Wärtsilä JOVYSTAR INDUSTRIE 3/3-20	600 x 1970 x 800	245	0 - 5 - 13 - 20 - 35 - 60
Wärtsilä JOVYSTAR INDUSTRIE 3/3-30	600 x 1970 x 800	320	0 - 10 - 20 - 30
Wärtsilä JOVYSTAR INDUSTRIE 3/3-40	600 x 1970 x 800	320	0 - 7 - 15 - 22 - 35
Wärtsilä JOVYSTAR INDUSTRIE 3/3-60	800 x 2170 x 800	688	0 - 5 - 10 - 15 - 30
Wärtsilä JOVYSTAR INDUSTRIE 3/3-80	800 x 2170 x 800	728	0 - 7 - 10 - 25 - 40
Wärtsilä JOVYSTAR INDUSTRIE 3/3-100	1200 x 2170 x 800	918	0 - 4 - 8 - 20 - 30
Wärtsilä JOVYSTAR INDUSTRIE 3/3-125	1200 x 2170 x 800	938	0 - 4 - 12 - 17 - 25
Wärtsilä JOVYSTAR INDUSTRIE 3/3-150	1200 x 2170 x 800	1038	0 - 5 - 10 - 17 - 27

TECHNICAL DATA

Wärtsilä JOVYSTAR INDUSTRIE 3:1

Wärtsilä JOVYSTAR INDUSTRIE 3:3

Power

10, 15, 20 kVA

10, 15, 20, 30, 40, 60, 90, 100, 125, 150 kVA

INPUT

Voltage 3x400V/230V +15 % -20 %

3x400V/230V + 15 % -20 %

Bypass: 230 V

Frequency $50 \text{ Hz} / 60 \text{ Hz} \pm 5 \text{ Hz}$

Effficiency >0,99
THD <4 % (PFC)

OUTPUT

Voltage 1 x 230 V 3 x 380/220V / 3 x 400/230V /

3 x 415/240V

±1% static load ±2% static, asymmetric load ±5% dynamic load (load step 0 % -->100 % --> 0 %)

Frequency 50 Hz (60 Hz)

Effficiency $\cos phi = 0.8$ inductive $\cos phi = 0.8$ inductive THD THD-U = < 2% lin. load, THD-U = < 5% at crest factor 3:1

Direct current link

voltage 720 (2 x 360 V)

Short time load 125 % for 10 min. 200 % for 100 ms, 1000 % for 1 period via bypass

Crest Factor 3:1

SETTING

Protection Degree IP 22
Classification VFI SS 111

Temperature UPS: 0°C up to +40°C

battery: 0°C up to +25°C; optimal +20 °C

Humidity < 95 % (without condensation)

COMMUNICATION

All system data can be accessed via an RS 232 / USB interface - optional they can be transmitted via RS 485, SNMP adapter, Modbus adapter, Profibus or via other bus systems

— ONLINE UPS SYSTEM

VFI /Double Converter Technology offers maximum safety for connected consumer loads

— ROBUST INDUSTRIAL UPS

in a solid industrial housing

— COMFORTABLE OPERATION

via menu-driven display and text output

— RS 232 INTERFACE

for monitoring of all system data

— PERFORMANCE INCREASE

via parallel connection of several systems feasible

STATIC BYPASS manually and automatically

switchable





