### Datasheet

# Variable frequency drive VYBO Electric a.s.



## Typ: V900-4T3150

### **V900 Series 400V**



1 y p. v 700 + 13130	
Rated power	315 kW
Rated output current	600 A
Supply voltage	3 x 400 V
Output voltage	0 – 400 V
Output frequency	0 – 600 Hz
Overload capacity in ND mode - Normal load (N. Duty)	120% / 60 s
Overloading in HD mode - Heavy load (H. Duty)	150% / 60 s
Control mode V/F scalar control	<b>✓</b>
Open-loop vector SFVC control mode	<b>✓</b>
Closed-loop vector CLVC control mode	<b>~</b>
Analog inputs	2
Digital inputs	6
Analog outputs	2
Relay outputs	2
Open collector outputs	1
Brake transistor	×
EMC filter	<b>✓</b>
+10 V output	<b>&gt;</b>
+24 V output	<b>✓</b>
Input for PTC	<b>✓</b>
Safe Torque Off (STO)	×
Emergency STOP (EMS)	<u> </u>
Integrated Ethernet	×
Integrated MODBUS RTU	<u> </u>
PROFINET	<b>✓</b>
PG card for encoder	<u> </u>
PID	<b>~</b>
PLC intelligent function	<b>✓</b>
External panel connection (normally up to 30 m)	<b>✓</b>
Degree of protection IP 20	<b>✓</b>
Degree of protection IP 65	×
Change of direction of rotation via external input	<b>✓</b>
Change of direction of rotation from the panel	<b>✓</b>

#### Detailed specification

VFD model type V900	Rated output power (kW)	Maximum input current (A)	Rated output current (A)	Recommended motor power (kW)
V900-4T3150	315	610	600	315

Input voltage (V) 50/60Hz	Power (kW)	Cross section of the voltage cable (mm²)	Recommended circuit breaker (A)
3 phase 3 x 400 V	315	150*2	700

### Table of suitable braking resistors

	Braking resistance			
Type of VFD	Resistor power (kW)	Resistance value (Ω) (≥)	Braking unit	Recommended power (kW)
V900-4T3150	27*2	2,5*2	27000W-2.5R*2	315

#### General technical parameters for all types of V900

Power supply	Input voltage range: 1 x 230 V AC ± 10 %	
1 Ower Suppry	3 x 400 V AC ± 10 %	
Input frequency resolution	Power frequency range: 47 to 63 Hz	
	V/F control	
Control mode	SFVC vector control with open circuit	
	CLVC vector control with closed circuit (above 4,0 kW)	
Maximum frequency	0 - 600 Hz	
	0.5 kHz - 8 kHz	
Carrier frequency	The carrier frequency is automatically set	
	based on the load characteristic.	
Input frequency resolution	Digital setting 0.01 Hz	
	Analog setting: maximum frequency x 0.025%	
	G type: 0.5 Hz / 150 % (SFVC)	
Initial torque	P type: 0.5 Hz / 180 % (CLVC)	
	P type: 0.5 Hz / 100 %	
Speed range	1:100 (SVC) 1:1000 (CLVC)	

Speed stability	± 0,5 % (SVC) ±0,2% (CLVC)
Output and all the control	G type: 60s for 150% of rated current, 3s for 180% rated current
Overloadability	P typy: 60s for 120% of rated current, 3s for 150% of rated current
Increase torque	Automatic torque increase or
	manual increase by user from 0,1 % to 30,0 %
	Linear V/F curve
V/F curve	Multipoint V/F curve
V/F curve	N-voltage V/F curve (multiple 1,2*voltage, 1,4*voltage,
	1,6*voltage, 1,8*voltage, square)
V/F separation	Two types: full separation; half separation
Ramp modes	Linear ramp
Ramp modes	4 groups of acceleration / deceleration times with a range of 0.0-6500.0 s
	Braking frequency: 0.0 Hz to maximum frequency
DC braking	Braking time: 0.0-36.0 s
	Braking current value: 0.0% -100.0%
Control in JOG mode	JOG frequency range: 0.00-50.00 Hz
(stepping)	JOG acceleration / deceleration time: 0.0-6500.0 s
Cincula DI C. mandina a mass at	Implemented up to 16 speeds using
Simple PLC, multiple preset speeds	a simple PLC function or combination of
	end states of clamps
Built-in PID regulator	Facilitates a process-controlled closed-loop control system.
Automatic voltage	It can automatically maintain a constant output voltage
regulation (AVR)	when the supply voltage changes.
Overvoltage and overcurrent control	Current and voltage are automatically limited during operation to prevent frequent tripping due to overvoltage and overcurrent.
Fast limit of current	Helps prevent common errors due to AC motor overcurrent
	It can automatically limit the torque and prevent frequent
Torque and steering limitation	overcurrent change during running. Torque control can be
	implemented in CLVC mode
High porformance	AC motor control is performed by high-performance
High performance	vector current control technology.
PG card support	Support for differential input PG card, resolver PG card, rotary
	transformer PG card, etc.
	PG cards can be connected to models V900-4T0040 and larger
	PG cards can be connected to models V900-2S0040 and 2S0055

	"Emorganou Stan" system; in case of amorganou, stans the
STO safety function	"Emergency Stop" system: in case of emergency, stops the
DTC motor to manage to the control of the control o	inverter immediately, after activating the J4 switch on the STO.
·	Input for PTC motor or thermal contact protection.
Time management	Time range: 0 - 6500 minutes
Communication protocol	MODBUS RTU; PROFINET
Boot Command Channel	Control panel / Control terminals / Serial communication port
	You can switch between these sources in different ways.
	10 kinds of frequencies , Setting digital, analog voltage, analog
Frequency source	current, pulse, serial port. You can switch between these sources
	in different ways.
Auviliany fraguancy course	10 kinds of frequencies. Allows fine tuning of auxiliary frequency
Auxiliary frequency source	and frequency synthesis.
	5 digital inputs for types 0,4 - 5,5 kW
	1 analog input for types 0,4 - 5,5 kW
Input terminals	6 digital inputs for types above 7,5 kW
	2 analog inputs for types above 7,5 kW
	1 high-speed pulse output (open collector)
	1 relay output for types 0,4 - 5,5 kW
	1 analog output for models 0,4 - 5,5 kW
Output terminals	2 relay outputs for types 7,5 - 500 kW
	2 analog outputs for performance 7,5 - 500 kW
	1 high-speed pulse output (open collector)
EMC (compatibility)	IE 61000-4-6; IEC 61000-4-4; IEC 61000-4-11; IEC 61000-4-5
	EN/IEC 61800-3:2017; C1, which is suitable for the 1st environment;
Standards	EN/IEC 61800-3:2017; C2, which is suitable for the 1st environment;
LED display	Displays parameters
Lock keys and select features	Can block buttons partially or completely and define the range of functions of some buttons to prevent malfunctions.
Protection mode	Motor short-circuit detection at power-up, input/output phase loss
	protection, over-current protection, over-voltage protection, under-
	voltage protection, over-temperature protection and overload
	protection.
Installing in an environment	Install indoors, avoid direct sunlight, salt, dust,
	corrosive or flammable gas, smoke, steam.
	Resistance to chemical contaminants class 3C3 EN/IEC 60721-3-3
	Dust pollution resistance 3S3EN/IEC 60721-3-3.

Height above sea level	Under 1000 m n.m (reduce the power when used above 1000 m.n.m.)
Ambient temperature	-10 °C - 40 °C (reduce the power when used above
	40 °C (max. to 50 °C)
Humidity	Less than 95% relative humidity, no condensation IEC 60068-2-3
Vibration	Less than 5,9 m/s2 (0,6g) IEC 60068-2-6
Storage temperature	- 20 °C to + 60°C

