

OJ Drives®



OJ DV GEN II

- 1.5 15kW
- 380 480V three phase supply
- IM, PM motors
- Wide-range operation
- CE, UL, CSA

OJ DV GEN II series

OJ DV GEN II is the upgraded version of our successful series of dedicated drives for ventilation applications.

This new version is fully backwards compatible with the same power variants, which hold the exact mechanical dimensions and comes with the same Modbus and BACnet protocols.

This new generation of drives offers excellent possibilities for customization.

Design

The OJ DV Gen II offers a flexible installation design – they can be mounted inside or outside the airflow.

OJ DV GEN II is suitable for any system, as it can be configured specifically for your application. Adding option modules and mounting a cooling fan on the OJ DV GEN II enlarge the application use.

Moreover, the OJ DV GEN II series has been extended and can now be provided with a local user interface.

The OJ DV GEN II removable front cover design allows easy access to the connection compartment and provides sufficient space for connecting the option module cables. The OJ DV GEN II front cover facilitates safe mounting on the aluminium frame, securing the desired sealing grade.

Controlling

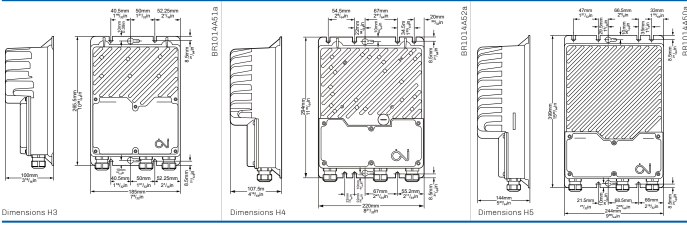
The OJ DV GEN II can be controlled using a 0-10V or a 4-20mA signal and through Modbus RTU or BACnet MS/TP. In addition, the digital input and output interfaces can be used to determine and configure the control method.

Grid immunity

The OJ DV GEN II offers Over Voltage Detection, allowing the drives to survive in most types of grids worldwide. Our drives are robust and handle grid disturbances, such as notches, spikes and transients.

Built-in EMC filter

The OJ DV GEN II series comes with a fully integrated EMC filter and therefore meets the emissions and immunity norms for industrial and residential areas according to EN 61800-3 (C1 and C2) and FCC §47 part 15 B. and ICES-003.



Dimensions H3		Dimensions H4	1	8°7 ₃₂ in		Dimension	nsH5 ⊷	939/ ₆₄ in		
	Туре	DV-3015	DV-3024	DV-3030	DV-3040	DV-3055	DV-3065	DV-3075	DV-3110	DV-3150
Frame size	1		Н3	,		. н				15
Power size	kW	1.5	2.4	3.0	4.0	5.5	6.5	7.5	11	15
Horsepower	Нр	2.0	3.2	4.0	5.4	7.4	8.7	10.0	14.7	20.1
Efficiency	%		> 96.5%			> 96				7.5%
Power supply					1					
	T	1			3 x 208	- 240 VAC 50/60 Hz	+/-10%*1			
Voltage	VAC		1			- 480 VAC 50/60 Hz		1	I	1
Supply current at max. load at nominel supply voltage (380V/480V)	A	3.1/2.5	5.0/4.0	6.2/5.0	8.2/6.5	11.5/9.0	15.0/10.5	15.5/12.5	23.0/18.0	31.0/24.5
Power factor (cos-phi) at max. load		L				> 0.9				
Motor output		,		,		,	Υ			,
Nominal motor power (on shaft) *2	kW	1.5	2.4	3.0	4.0	5.5	6.5	7.5	11	15
Frequency	Hz	AC motor: 0-120 PM motor: 0-400								
Max. output voltage	Vrms	3 x 0 - 0.9 x Vin							1	
Max. output current	Arms	4.5	6.5	8.0	10.0	12.0	16.0	19.0	27	35.0
Protection										
Max. fuse	A				16				3	2
Short circuit capacity	Α	2000	3500	3500	3500	3500	5000	5000	5000	5000
FLA	A	3.3	5.2	6.6	8.7	12.0	14.2	16.4	23.8	32.5
Motor output	1	Short-circuit protected between phases								
Motor		Protected by current limit								
Max over-voltage	1	<585V								
Overload protection		Current and temperature overload protection								
Environment										
Operating temperature	°C/°F				-40°C	to +50°C / -40°F to	+122°F			
Starting temperature	°C/°F	-40°C to +50°C / -40°F to +122°F								
Storage temperature	°C/°F	-40°C to +70°C / -40°F to +158°F								
Protection rating		IP 54 & 65 / NEMA 4×								
Enclosure material						Aluminium				
Front cover					Plastic (Bla	ack front cover is U\	/ resistent)			
Weight	kg/lbs		3.0 kg /6.6 lbs			3.9 kg /	/ 8.6 lbs		9.5 kg /	20.9 lbs
Humidity	% rh				10-	95% rh, non-conden	sing			
Surface					Corrosion resista	ant according to EN,	/ISO 9223 Class 4			
Air flow / cooling		Turbulent air s te	peed of min. 3 m/s or mperature might lead	9.84ft/s to achieve to reduced output	e max. output power t power. (3m/s or 9.	at max. ambient ter 84ft/s turbulent air	mperature. Turbule speed is equivalen	ent air speed below nt to 6.5m/s or 21.3	3m/s or 9.84ft/s a 2ft/s laminar air sp	nd higher ambient leed)
Interfaces		,								
Field bus					Mod	bus RTU , BACnet M	S/TP			
Analogue Inputs		1 input 0-10 VDC 4-20mA								
Analogue Output		PWM 1 output								
Digital Inputs		+10 VDC or +24 VDC 2 inputs								
	+	Internal pull-up to +24VDC 1 output								
Digital Output	+	Open collector, Internal pullup to +10 VDC or +24 VDC								
Status LED	1	1				Green/yellow/red				
Features	1	1		0:	aidal baal: 5145	and nontrolled at the En	0 /Field 0-1	antnal)		
Technology	1	 		Sinus	soidal back-EMF sign			UIILPOI)		
Software updating	1	Yes, via serial interface								
Motor parameters	+	Preprogrammed by OJ or on-site configuration								
Short-circuit protection	1	 				Yes		-		
Integrated EMC filters	1					Yes				
Approvals	1	1								
EMC	1	1			EN/BS 61800-3 (C1			03		
LVD	+	EN/BS 61800-5-1 / UL 61800-5-1								
Product standard	-	IEC/BS 61800 Part 2								
North America *3	+	1			UL -	61800-5-2 / CS22.2	2.174			
Overvoltage category	+	-				III				
Pollution degree	1	 				2				,
Hight over See	1	-				2000m / 6.560ft				
Supply earthing system	1					TN/TT/IT				
RoHS Directive	+		,			Yes				,
Product approvals Note: Data are valid at: nominal supply volta	1 .0502	7705 4	-14-1			(€ ,∈¶	US	-		
i Note: Data are valid at: nominal supply volta	ge. +25°C c	nr + / / ĭ ⊨ and suffic	cient air flow							

Note: Data are valid at: nominal supply voltage, +25°C or +77°F and sufficient air flow
*1: At 3 x 230V supply the output power is derated to 58% / *2: Motor Power Factor = 0.8 and efficiency = 90% / *3: Only available with black front cover