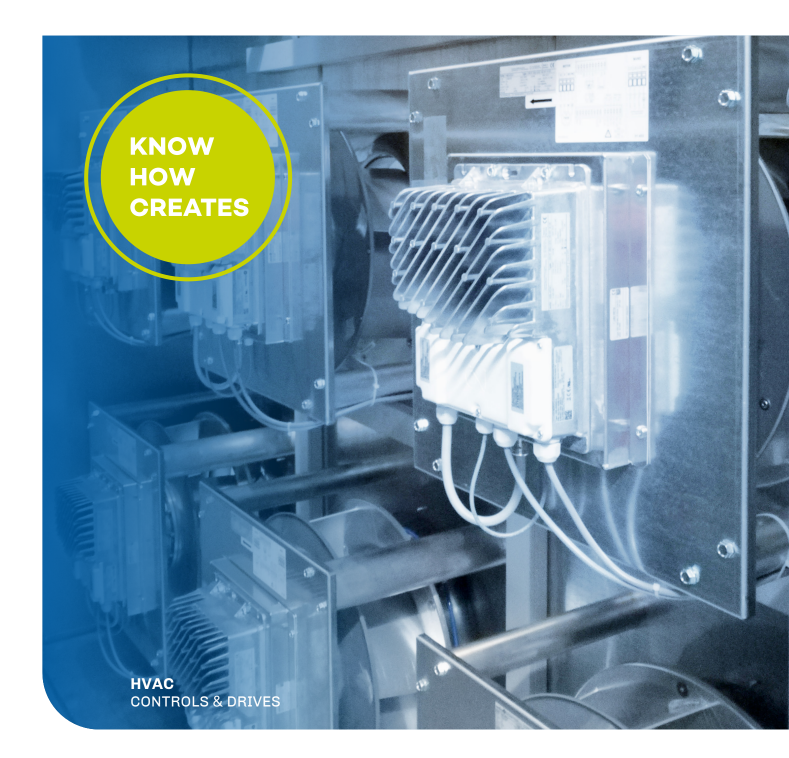
Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> <u>info@automatikcentret.dk</u>

# Find the Power of Strong Partnerships







## **OJ Drives**<sup>®</sup>

Vm

A product programme dedicated to ventilation solutions





At OJ Electronics we build our business on strong partnerships and co-creation. What drives us is a passion for excelling at controls and drives for the HVAC business.

Together with this passion, you will find innovation power, high-level software knowhow and in-depth application knowledge.

We work as your engineering partner. Through joint value creation, we boost your competitiveness by helping you to differentiate yourself in the market.

We have more than 50 years of experience and have developed drives for the ventilation segment for more than 25 years.

#### The OJ Drives<sup>®</sup> signature:

- 1. Pre-programmed and configured at delivery
- 2. Motor and drive can be mounted separately
- 3. Dedicated to the application
- 4. Designed and made in Denmark
- 5. Differentiated EC solution

The OJ Drives® program contains a range of drive products for different ventilation applications, including air-handling units, rooftop fans, plug fans and box fans.



## OJ DV Product Range

#### - built to meet your needs

The OJ DV product programme has been designed for ventilation solutions and with simplicity and efficiency in mind. The focus is to deliver precisely the features and functionalities you need from a ventilation drive. And nothing else.

#### Complete and competitive program

OJ DV offers a complete product program for ventilation - from 0.5-15 kW with an all-condition performance. The complete product range is UL listed.

#### **EC** solution

OJ DV is a result of combining technology from EC (electronic commutation) and FC (frequency converter) with intelligent variants and housings to fit any installation.

#### **Integrated EMC filter**

The OJ DV series comes with a fully integrated EMC filter and, therefore, meets norms for emissions and immunity in industrial and residential areas EN 61800-3 (C1 and C2).

#### Plug & Play technology

All drives are delivered with both Modbus RTU, BACnet MS/TP and 0-10V control. The drives automatically detect which protocol / signal to use enabling you to deliver plug and play fan solutions.

## Drives that Fit Any Application

Ventilation applications vary greatly in terms of what kind of motor control they actually need.

That is why we have created the OJ DV product range to give our clients smart and flexible solutions that can be configured to maximise the efficiency of any ventilation system.

The motor and drive can be replaced separately, which minimises service costs.





Air Handling Unit (AHU)

Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> <u>info@automatikcentret.dk</u>



## Standard Product Programme

The OJ DV product range features 13 power variants (from 0.5 to 15 kW) fitted inside different housing sizes to match any rooftop fan, plug fan, or AHU application.

Our drives are cRUus approved and are capable of continuous operation from -40° to +50°. In Fire Mode, they can run for more than one hour in temperatures up to +70° C.





#### 0.5 to 1.15 kW

- H1 housing
- Single phase supply connection
- Dimensions:
- 185 x 230.5 x 90 mm



#### 1.3 kW

- H1x housing
- Single phase supply connection
- Dimensions: 185 x 265 x 125 mm



#### 1.5 to 3.0 kW

- H3 housing
- Three phase supply connection
- Dimensions:
- 185 x 265 x 100 mm



#### 4.0 to 7.5 kW

- H4 housing
- Three phase supply connection
- Dimensions: 220 x 294 x 107 m
- 600V variant available



#### 11.0 to 15.0 kW

- H5 housing
- Three phase supply connection
- Dimensions: 244 x 399 x 144 mm

## Ultra Low Harmonic

Avoid harmonic distortion in applications with sensitive electronic equipment

#### Your compact solution to harmonic distortion

The OJ DV NXT GEN Low Harmonic drive lets you reduce harmonic distortion with an easy-to-install, compact solution. The 3-phase active frontend incorporated into the drive housing eliminates the need for additional filters and cables, enabling you to create fully finished, factorytested units that offer minimal harmonic distortion. Of course, these NXT GEN Low Harmonic drives comply with the strictest regulations and recommendations.





KNOW HOW

CREATES

#### OJ-DVULH

- 5,5 to 7.5 kW
- H4x housing
- THD(i) < 3%
- Same drive, same plug & play convinience

### AutomatikCentret

Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> <u>info@automatikcentret.dk</u>



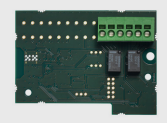
## Accessories

A competitive drives program is no longer enough. Along with our growing drives product program, the expansion of supporting products is the key to supporting the different fan solutions.



#### OJ-DV-HMI-35T

User-friendly user interface customised for operating the OJ-DV.



#### **OJ-DV Option modules**

Add-on modules for mounting inside the OJ-DV range.

add A/D inputs and outputs
add potential-free operating and alarm



#### OJ-DV PC Tool

Engineering tool for controlling, monitoring, setting up and configuring OJ-DV products.



#### OJ-VCH-HMI3

signals

Controls up to 32 drives therefore ideal for energy renovation and retrofit projects.

## **Boost Your Competitiveness**

Over the last few years, we have opened up a new product line for developing customised drives fitting your specific needs and requirements.

Through dialogue with our wide range of customers, we have gained a broad and deep insight into the specifications required from a dedicated drive. Combining our market insight approach with our drive engineering knowhow have resulted in winning projects and new customers.

A customised drive can vary from a minor software extension to a completely new development of a drive that both in function and shape fits the application's specific needs. Either way, our high-quality product platforms will serve as the perfect foundation for your solution. By using our product platforms, you will:

- Make the most of your R&D investments
- Enjoy shorter time-to-market
- · Base your solution on a proven product platform

We have a broad experience in executing projects directly with customers as well as participate in a three-part project team. All projects are headed from our headquarters in southern Denmark. Rapid prototyping, in-house assembly lines for PCB components, final assembly and a final line test facility are all keywords in the process.

A customised solution can differentiate your product in the market. Let us help you to achieve just that.

## The OJ Way

The OJ Way is the unique tie-in of product leadership, global supply chain, perfect platforms for customisation, industry best quality processes, and a diamond partnership in one coherent package.

All processes are focused on the same general goal – to improve the climate – always – through connected electronics solutions.

In this way, we help you differentiate in the market.





OJ cannot be held liable for any errors in the printed material. OJ reserves the right to alter its products without notice. This also applies to products already on order, provided that such alterations can be made without requiring subsequent changes in specifications already agreed. The contents of this material may be subject to copyright and other intellectual property rights and is either the property of or used under license by OJ Electronics. The OJ trademark is a registered trademark of OJ Electronics A/S.

#### **OJ ELECTRONICS A/S**

#### Headquarters

Stenager 13 B 6400 Sønderborg Denmark

