

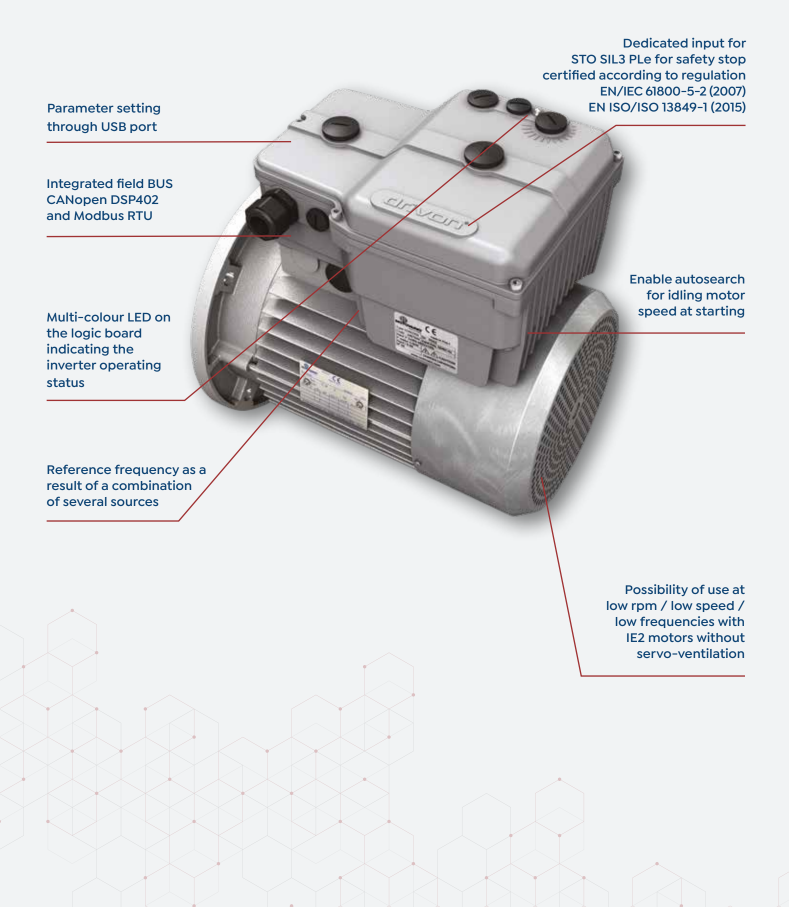


# Inverter motor drivon



## CHARACTERISTICS









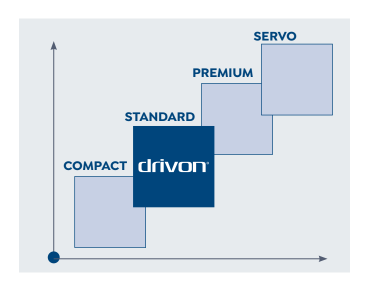
Drivon, designed to be used in different types of applications (especially pumps, fans and conveyor belts) consists of extremely reliable components and is controlled by our software that provides excellent performance with special attention to the system energy efficiency. Its Vectorial Check, besides ensuring a constant motor torque throughout a wide range of frequencies without requiring the use of the servo-ventilation at low rpm, provides fast and precise output according to the application dynamic conditions allowing high torque overload of the motor.

Conceived for extremely different and variable supply conditions, Drivon is available both in single-phase/three-phase version (200  $\div$  260 V / 47  $\div$  63 Hz) with a motor power between 0.25 and 1.5 kW, and in three-phase version (360  $\div$  480 V / 47  $\div$  63 Hz) with a motor power between 0.25 and 5.5 kW. The different functions of this software provide a wide range of standard and optional interfaces for a simple and flexible use. The electronic part, available in 10 power sizes, is located in two different chassis sizes, one for power up to 1.5 kW and the other for power up to 5.5 kW.

The product has been designed considering the following aspects:

- power efficiency
- modular configuration and expansion possibility
- · potential target markets
- · user-friendliness
- · future design development flexibility

Following these guidelines, Motovario has developed DRIVON, which belongs to the STANDARD segment along with all products of the reference competitors in the AC Induction market.





Inverter motor with single-phase supply



Inverter motor with three-phase supply

# INVERTER FUNCTIONAL CHARACTERISTICS

- FOC open-loop control of asynchronous motors
- Input for incremental encoder as speed feedback
- Available according to UL/CSA standards
- Possibility to set parameters through field Bus
- Different functions that can be assigned to digital inputs especially UP/DOWN function
- Possibility to set the reference frequency



### SMART KEYPAD

#### **FAST PARAMETER SETTING AND COPY**

- 7-segment 4-digit display
- UP/DOWN/ENTER/MODE/MOVEMENT DIRECTION buttons
- Completely integrated potentiometer
- Parameter Copy function
- · Quick connection through RJ11
- · Possible remote control



# **ACCESSORIES**

- Available protection class: IP56 IP65 IP66
- Potentiometer + movement direction control
- Electromagnetic brake control module
- Dynamic braking control module and chopper
- Motor accessories and options
- Emergency stop button
- · Communication module:













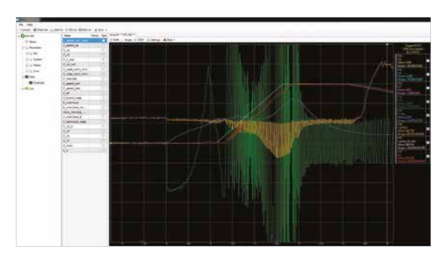
#### SERVICES FOR THE CUSTOMER



Tailoring the product to the customer's requirements is one of the Motovario key activities. Thanks to our check list, customers have the possibility to describe in details the application data necessary to develop the required product. Data are entered in our proprietary selection software that ensures product configuration. Motovario is therefore able to provide a correctly set inverter to meet any application requirements.

#### CONFIGURATION AND MONITORING SOFTWARE

Drivon is supplied with configuration software that can be used to set the inverter motor parameters through the USB port which is a standard feature of the product. During the product use, this software can be used to monitor the product reference values that can be displayed by means of the integrated oscilloscope function.



#### INTEGRATED PLC FUNCTION

The integrated PLC function allows simple automatic cycles without using external logic devices.

Through the functions Timer, Counter, Comparator, Flip Flop, And, Or, Xor, Not, implemented in the inverter firmware, it is possible to create sequential programs for managing movements and automatisms in the machine related to both internal and external Drivon events.

The programming is simple and intuitive and is carried out through the concatenation of predefined Functional Blocks that can be selected and parameterised by the user.

### **APPLICATIONS**



material handling



packaging



industrial pumps



fan and ventilation

# DP-D EN/2019/REV.0

## **SALES NETWORK**









**EUROPE** 





**OCEANIA** 





**NORTH AMERICA** 





**SOUTH AMERICA** 





**ASIA** 





**AFRICA** 





