





Function

Compact servo drive for embedded applications

Power range

24 to 60Vpc: 10, 20, 60 and 120Arms peak

Interfaces

RS-232, CANopen® DS301, DS402 Digital and analog inputs/outputs

Sensors

Resolver: transmitter, analog Hall (SinCos tracks)

Encoder: incremental, Hall effect

Sensorless mode

Safety

Safe Torque Off function

Tools

Project manager Commissioning wizard Multi-axis configuration and diagnostic

XtrapulsEasy™ 60VDC servo drive

The 60VDC servo drive XtrapulsEasy™ is a performing, extremely compact and easy-to-use device dedicated to applications operating with a 24VDC to 60VDC voltage. Thanks to its cost-effectiveness and its optimized functions, it focuses on applications where price is a determining factor.

Electrical specifications

Drive type	Easy-ak-60 10 / 20 / 60 / 120
Peak current [Arms]	10 / 20 / 60 / 120
Rated current [Arms]	05 / 10 / 25 / 35*
Input voltage	24Vpc to 60Vpc
Mechanical version	Standard

^{*} May require an additional heatsink according to operating conditions

Control loops

- Digital drive for brushless motors
- Current loop 62.5µs
- -Speed and position loop 500µs
- -Speed, position and torque loop
- Max. speed: 25'000rpm

Feedbacks

- Transmitter resolver
- Analog Hall resolver
- -Incremental encoder
- Hall effect sensor
- Sensorless mode

Communication interfaces

- -RS-232 up to 115.2kbit/s baud rate
- -CANopen® fieldbus

Input/output interfaces

- -4 configurable digital inputs
- -2 configurable digital outputs
- -1 configurable analog input

Resistance to vibrations and shocks

- Vibrations: Embedded applications up to 4g.
- -Shocks: Up to 15g

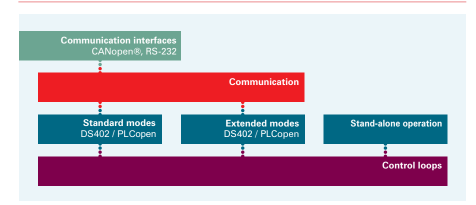
Safety

- Integrated Safe Torque Off SIL1 function

Certification



Functional architecture



Operation modes

DS402 standard modes

- Interpolated position
- -Position profile
- Velocity profile
- -Torque profile
- -Homing

DS402 extended modes

- -Sequences
- -Analog speed mode
- -Analog torque mode

Stand-alone operation

- -Sequences
- -Analog speed mode
- -Analog torque mode

Multi-axis tool box

Configuration tools

- Motor and drive configuration
- Application configuration
- -Interface configuration
- -Auto-tuning
- -Auto-phasing

Project tools

- Project creation
- -Project management
- -File management
- Motor library
- Multilingual software

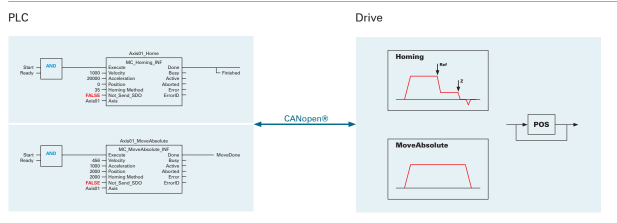
Diagnostic tools

- Device control
- Monitoring
- -Object dialog window
- Multi-axis oscilloscope

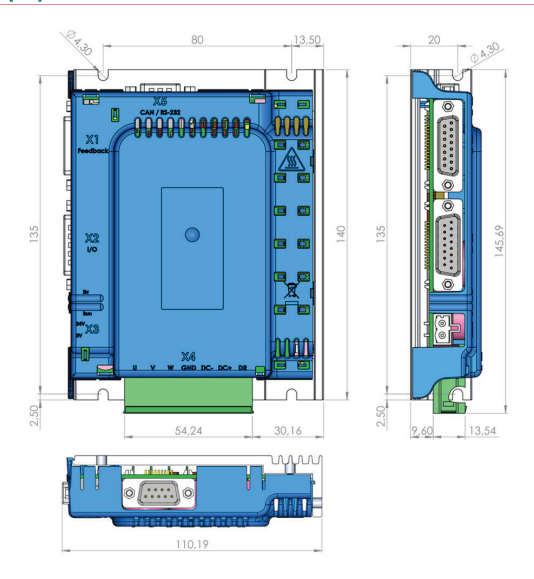


The XtrapulsEasy[™] 60 VDC servo drive can be easily integrated into an automation system consisting of a programmable PLC, a CNC or a motion controller. The CANopen® fieldbus allows using the standard DS402 functions available in the drive libraries. It can also be configured as an analog speed drive. Such flexibility as well as its very small dimensions make this drive suitable for embedded operation in lots of machines and applications.

DS402 / PLCopen example



Dimensions [mm]

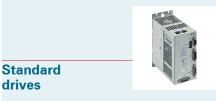


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