



FD1.6

Integrated stepper motor driver

FD1.6 belongs to FD family micro-stepper drives. It is designed in a compact solution to be mounted directly on motor end-shield.

MAIN CHARACTERISTICS

Supply voltage	24 – 80 V _{DC}
Motor current	Up to 7 A _P per phase
Motor type	Bipolar, 4 wires
IP	40 and 65
Inputs	4 Digital opto-insulated
Outputs	2 Digital pnp-type
Field-bus interfaces	Modbus (RS-232, RS-485) CANopen DSP 402
Encoder	12-bit/rev absolute single revolution
Dimensions [mm]	FD1.6 60 x 60 x 15 + motor FD1.6B 69 x 69 x 26 + motor FD1.6W 69 x 69 x 27 + motor

FEATURES

- Torque Control loop
Adjustable I_{MAX} (current at maximum torque)
Adjustable I_{MIN} (current at no torque)
- Step accumulator with programmable alarm limit
- 12-bit absolute encoder
Absolute multi-turn position recovery at power on
- Step / dir or quadrature steps
- 32 programmable cycles, 10 cycles sequences
Predefined movements can be selected, started, stopped using digital inputs. Configurable speed, acceleration, deceleration, target position with linear, parabolic and jerk motion profiles.
Complex cycles as homing, delta stop, delay or sequence of cycles are also selectable and started.
- Position resolution
Configurable μ steps per revolution (400 – 208 400 μ steps/rev)
- Over temperature (100 °C), over voltage and short circuit alarms
- Fully re-programmable via RS-232, RS-485 and CANopen
- CANopen CiA DS301, DSP402 (suffix A)
Interpolated position mode, profile position mode, profile velocity mode, homing mode, custom modes.
- External Logic supply
Additional 24 V_{DC} to supply the logic and the communication when main power supply is off (multi-turn position retention, communication always active)

FD drives are all controlled by 72 MHz ARM-based microcontroller. They are equipped with very low R_{DS-on} MOSFETs and Hall effect current sensors to optimize power efficiency.

FD1.6 is the hardware code of the open frame type. The suffix B (e.g. FD1.6B) identifies the model protected by a cover IP40 and the suffix W is the IP65 version. The aluminum cover works also as heat sink, allowing higher motor currents.

The drive is equipped with 12-bit magnetic encoder, which can be used to verify the correct execution of the ordered steps, to modulate the motor current with the load and other functions which are described in detail on firmware manuals.

FD1.6 is equipped with configurable I/O's (4 inputs and 2 outputs), which can be used as step / dir or quadrature steps, start, stop and cycle selection mode, plus transceivers RS-232 (from 4 800 up to 115 200 bps) and RS-485 (from 4 800 up to 921 600 bps) for Modbus communication. The suffix A identifies the model equipped with CAN transceiver, e.g. FD1.6A, FD1.6AB. CANopen protocol is implemented (from 10 kHz up to 1 MHz).

To avoid unwanted heat dissipation FD1.6 implements motor torque control, which reduce the current in absence of resistant torque and increase it proportionally with the load till the maximum value configured. Torque control is active all the times, also at zero speed, which means that if a load is applied when the motor is stopped, the drive will counteract the load, increasing motor current.

The step accumulation function provides great benefits to the application: it allows to accumulate the steps which cannot be executed because of a sudden resistant torque above the maximum motor torque. In this case FD1.6 maintains the maximum motor torque and, when the load decreases, it recovers the steps accumulated, accelerating and reaching the reference position. The engage, which is the change from chasing mode to synchronous mode, takes place through bump-less speed adjustment, without vibrations.



Fig. 1 FD1.6AW-5L455 (NEMA24 motor)

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