## **Product Data**

JVL ...when motors must be controlled



# Step Motor Driver SMD73 (Vers. ≥ 1.3)



Step Motor Driver SMD73 is a miniature driver that measures only 52.4x52.4 mm and is ideal for direct mounting onto a step motor. It fits onto most types of high-torque motors, but of course can also be mounted on a surface. A heatsink is not necessary in normal applications.

The Driver can supply from 0-3A RMS in each phase, and current is automatically regulated to 1/3 when the motor is not receiving step pulses. The Driver controls the motor in half-step mode, which results in 400 steps/rev. SMD73 can handle up to 50 ksteps/sec and a "half-step" current regulation ensures that the current is increased by a factor of 1.4 every second step on each phase, in order to yield maximum motor torque. The Driver can be powered from an 18 - 28 VDC supply. It is equipped with 2 indicators: a green LED indicates that power is on and a red LED indicates an

error condition. For other applications, the Driver is available with step resolutions of 1/1, 1/2, 1/4, 1/5, 1/8 steps/rev.,

and with selectable motor current and 24V/5V inputs. The Driver is equipped with an 8-pole connector. 4 terminals are used to connect the motor, 2 are used for the external power supply, and the remaining 2 are used to control the motor via step-pulse and direction signals. For further information on the Application of Step Motor Driver SMD73, ask for Technical Note LS0001 GB, also available on www.jvl.dk

- OEM low-price driver for Step motors
- Dimensions only 52.4x52.4x14 mm
- Power Supply from 18-28VDC
- LED indicators for error and power on



- Operates in 200, 400, 800, 1000 or 1600 steps/rev. to order
- 2.6A per phase, other values to order
- 24 V NPN/PNP and 5 V inputs available
- Can be mounted on a surface or directly on NEMA23/34 High Torque motors
- Motor control via step-pulse and direction signals
- Can handle up to 50 ksteps/ sec.
- Also available with built-in step generator and as DC driver, up to 4 A RMS
- Protected against thermal overload, current overload, short-circuit

LD0057-03GB



### SMD73 Step Motor Driver



Tolerance +/- 0.1 mm

Mounting :

Use standard M3 screws with Ø6 mm heads to avoid collision with components on the PCB. Note that there are components on the top side only. The reverse surface is plane and can therefore be mounted directly on another surface using a heat-conducting silicon plate between the Driver and surface.

#### **Technical Data**

|                              | Min             | Max. | Units |
|------------------------------|-----------------|------|-------|
| Power supply                 |                 |      |       |
| Supply voltage               | 18              | 28   | VDC   |
| Supply current               |                 | 5    | ADC   |
| Driver stage                 |                 |      |       |
| Chopper frequency            | 18              | 20   | kHz   |
| Motor current (per<br>phase) | 0.0             | 3.0  | A RMS |
| Standby current              | 0.0             | 3.0  | A RMS |
| Step-pulse input: "SC        | K" "IN1"        |      |       |
| Voltage logic "1"            | 10              | 30   | VDC   |
| Voltage logic "0"            | 0               | 5    | VDC   |
| Pulse width logic "1"        | 10              |      | S     |
| Pulse width logic "0"        | 10              |      | S     |
| Rise time                    |                 | 1    | S     |
| Fall time                    |                 | 1    | S     |
| Frequency                    | 0               | 50   | kHz   |
| Step resolution              |                 |      |       |
| No. of steps per whole s     | step: 1/2/4/5/8 | 1    |       |
| Direction input: "DIR"       | "IN2"           |      |       |
| Voltage logic "1" 1)         | 10              | 30   | VDC   |
| Voltage logic "0" 1)         | 0               | 5    | VDC   |
| Various                      |                 |      |       |
| Temperature range 2)         | 0               | 45   | °C    |
| Weight                       | 14              | 17   | gram  |
| 1) TTL input: 0-5 VDC        |                 |      |       |

Connections

Connection to the Driver is made via an 8-pole connector with 2.54 pin separation. Designations are:

- 1 "GND" Supply ground. Also used as ground for "DIR" and "SCK" inputs.
- 2 "24V" Supply. Must be fused, max. T5A
- 3 "SCK" Step-pulse input. Each pulse applied to this
  - "IN1" input makes the motor move 1 step.
- 4 "DIR" Direction input. Selects the "IN2" direction of motor moveme
- "IN2" direction of motor movement.
- 5 "MB-" Motor output, phase B-
- 6 "MB+" Motor output, phase B+
- 7 "MA-" Motor output, phase A-
- 8 "MA+" Motor output, phase A+

The "SCK" and "DIR" inputs must be supplied with signals from NPN, PNP or 5V outputs.

#### System Configuration



#### Other versions

Step Motor Driver SMD73 can also be configured by JVL to include a step generator and to control DC- or step motors at selectable velocity, stand-by/operating current, change of direction, etc. For example, it is possible to control a DC motor so that input 1 selects start/stop and input 2 determines velocity. Example of order number for special versions: SMD73-2-1000E03



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 Temperature range for E version is -20 to 70°C and humidity up to 90% RH

