

DM422C

Stepper Motor Driver



Digital Driver Model DM422C

Digital Technology, max. 36 VDC / 2.2 A



Product Description:

The DM422C is a versatile fully digital stepping driver based on a DSP with advanced control algorithm. The DM422C is the next generation of digital stepping motor controls. It brings an unique level of system smoothness, providing optimum torque and nulls mid-range instabilities. Motor self-test and parameter auto-setup technology offers optimum responses with different motors and makes it easy to use. The driven motors can run with much smaller noise, generate less heat, and move smoother than most other drivers on the market. Its unique features make the DM422C an ideal solution for applications that require low-speed smoothness. Compared to the DM442C, the DM422C is smaller in size and cheaper.

Features:

- Anti-Resonance, provides optimum torque and nulls mid-range instabilities
- Supply voltage up to +36 VDC
- Output current programmable, from 0.3A to 2.2A
- Automatic idle-current reduction (in standstill mode) to reduce motor heating; function switchable
- Motor self-test and parameter auto-setup technology, offers optimum responses with different motors
- Pulse input frequency up to 75 kHz
- TTL compatible and optically isolated input
- Multi-Stepping allows a low resolution step input to produce a higher microstep output for smooth system performance
- Microstep resolutions programmable, from full-step to 102.400 steps / rev
- Suitable for 2-phase and 4-phase motors
- Support PUL / DIR and CW / CCW modes
- Over-voltage, over-current, phase-error protections

Electrical Specifications:

Parameters	Min	Typ.	Max	Unit
Output current	0.3	-	2.2 (1.6 RMS)	A
Supply voltage	+20		+36	VDC
Logic signal current	7	10	16	mA
Puls input frequency	0	-	75	kHz
Insulation resistance	500			MΩ

Further Specifications:

Parameters	Min	Typ.	Max
Microsteps / 1,8 °	Full-step		102.400
Pulse / Direction (PUL / DIR)		X	
Double pulse (CW / CCW)		X	
NEMA sizes	14		23
Motor type Mecheltron	35BYGH-XXX		57BYGH-XXX

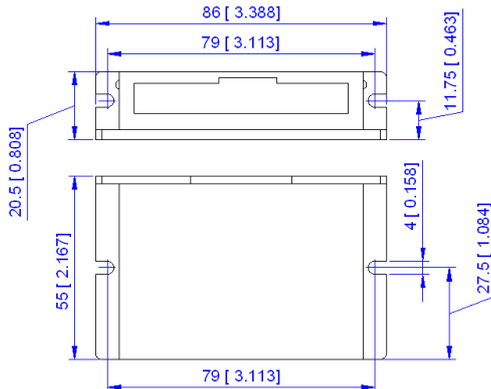
DM422C

Stepper Motor Driver



Digital Driver
Model DM422C

Mechanical Specifications:



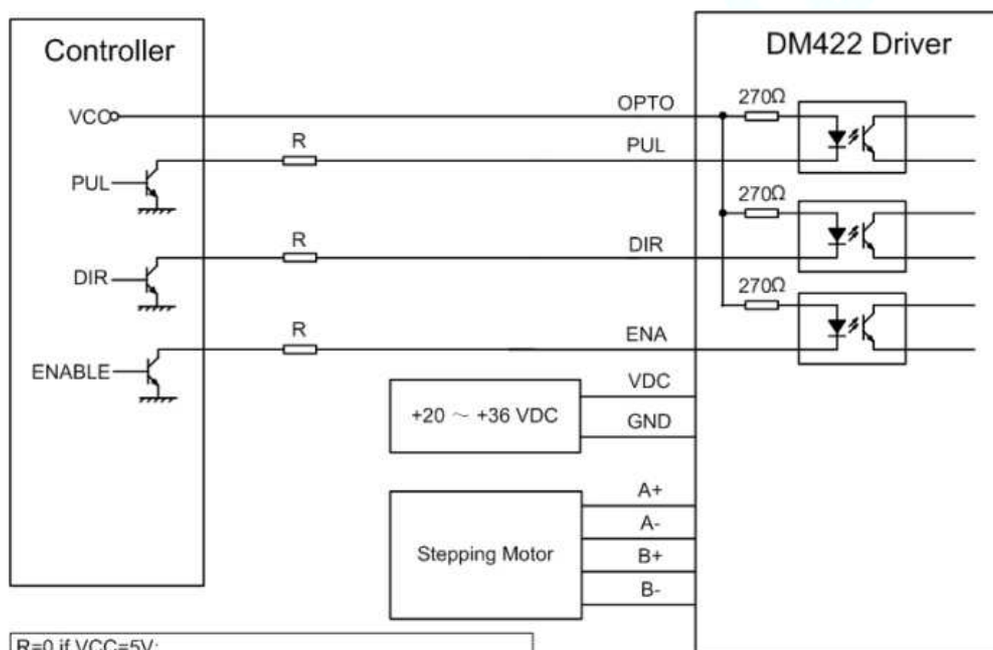
Unit: mm [inch]

Applications:

Suitable for a wide range of stepper motors of NEMA sizes 14, 17 und 23 (34 x 34 mm to 56 x 56 mm). It can be used in various kinds of machines, such as X-Y tables, engraving machines, labeling machines, laser cutters, pick-place devices, and so on. Particularly well suited for applications where low noise levels, less heat development, high speed and high precision are desired.

Typical Connection Schematic:

A typical system consists of stepper motor, stepper motor driver, power supply and controller. The following image shows a typical connection schematic:



R=0 if VCC=5V;
R=1K(Power>0.125W) if VCC=12V;
R=2K(Power>0.125W) if VCC=24V;
R must be connected to control signal terminal.