Model P808 Stepper Motor Driver

General Specification

Model P808 is a high performance microstepping driver suitable for 2-phase and 4-phase hybrid steppers requiring a drive current of up to 7.7A / phase. The design features an advanced bipolar constant-current chopper circuit with current control technology. This driver is suited to stepper motor control applications requiring low noise, low vibration, high speed and high precision.

STROST Life;

Key Features

- Supply voltage to +90Vdc, current to 7.7A
- Inaudible 20khz chopping frequency
- TTL compatible and optically isolated input signals
- Automatic idle current reduction
- Mixed-decay current control for reduced motor heating
- 14 selectable step resolutions in decimal and binary
- Microstepping to 51,200 steps/revolution
- Suitable for 4, 6 or 8 lead wire motors
- Overcurrent and overvoltage protected
- Short circuit protected
- Compact size

Additional Specifications

Drive Current: Adjustable from 2.8A to 7.7A

Supply Voltage: Input voltage from +24V to +90Vdc

Step Control: Half step or microstepping

Control Inputs: Connections for pulse, direction and enable signals

Pulse Signal: Speed control to maximum frequency 300 kHz

Direction Signal: Clockwise or counter-clockwise rotation

Enable Signal: Driver enable or disable

Logic Signals: Current from 6mA to 30mA

Material: Black coated aluminium with integral heatsink

Mounting: Free standing or via mounting holes

Dimensions (WxHxD): 50 x 120 x 102 mm

Mass: 450g