IB104 IB106 IB1010

HIGH PERFORMANCE MINIATURE BIPOLAR STEPPING MOTOR DRIVERS



FEATURES

- Low Cost
- Single Supply
- High Input Voltage (+80 V)
- High Output Current (4/6/9 Amps)
- Isolated Inputs
- 20 kHz Chopping Rate
- On-Board Phase Logic
- PC or Chassis Mountable
- Extremely Small Size
- Full or Half Step
- MOSFET Output Stage
- High Step Rate (250 kHz)
- Over/Under Voltage Protection

DESCRIPTION

Intelligent Motion Systems continues to meet the needs of a growing motion industry with these powerful, high performance stepper motor drivers—the IB104, IB106 and IB1010.

Using MOSFET technology to achieve high power from a miniature package, these drivers have what it takes to get the maximum performance from the larger, higher torque stepping motors. This type of performance is required for today's most demanding applications. OEM designers will appreciate not only the enhanced capabilities in such a small package, but the LOW price as well.

These 80 volt drives have advanced features usually found only in more expensive drives—single supply, optically isolated inputs, half and full step, and a chopping rate of over 20 kHz that eliminates audible noise.

IMS has preserved pin compatibility with these smaller drives for an easy upgrade if more power is needed. In addition, their small size makes them ideal for PC board mounting, but they can also be frame or chassis mounted and will accept 0.200/0.196 center connectors or plug type terminal strips.

All three drivers come standard with sourcing inputs, but are also available in an optional sinking input (-S) version which eliminates the need to interface additional circuitry.

THE IB104

The IB104 operates from +24 to +80 volts at 4 Amps/phase for lower power applications requiring high voltage performance.

The IB104 will run cooler because it uses the same MOSFET technology as our larger +80 volt drives.

THE IB106

Higher performance stepping motors require more current. The IB106 was designed for applications requiring increased power.

THE IB1010

The IB1010 has the same high input voltage (+80V), yet with even MORE power! A full 9 Amps per phase for an incredible 1800 watts!

The IB1010 uses the same small package as the IB106, but with an output power increase of 50%!

The IB1010 is for those applications requiring maximum power, but where size and cost are still important factors.

ELECTRICAL SPECIFICATIONS

Input Voltage	+24 to +80 VDC
Drive Current Per Phase	
IB104	1 to 4 Amps
IB106	
IB1010	
Logic Input Current to Opto (Typical)	
Step Frequency (Max)	

PIN ASSIGNMENTS

PIN	FUNCTION	PIN	FUNCTION
1	Enable	7	Ground
2	Logic Ground (Opto Supply*)	8	+V
3	Half/Full Step	9	Phase B
4	Step Clock	10	Phase /B
5	Direction	11	Phase /A
6	Current Adjust	12	Phase A

^{*}Sinking Input (-S) version.

TEMPERATURE

Storage	40 to +125° C
Operating	O to +50° C
Case (Max)**	+70° C

^{**}External heat sink may be required to maintain case temperature.

ORDER INFORMATION

Name	Part Number
Bipolar Stepping Motor Driver IB1	04, IB106 or IB1010
Sinking Inputs	add -S to basic part #
Non-Isolating Thermal Pad	TN-100
Interface Board	0PT140
Heat Sink	H–100
Snap-on Terminal Strips	TS-6

MECHANICAL SPECIFICATIONS

Dimensions in Inches (mm)

