2.1.6.1.3 DELTA Servo drive and Motor, Series ASDA-B

The B series is a digital servo system with standard functions. It provides built-in Position / Speed / Torque control modes and supports pulse command input and analog signal control. Parameters editing and operation is done via an optional handheld digital keypad. The gain tuning function allows easy operation and the internal memory blocks shorten the parameters upload and download time. The B series is a cost-effective and satisfactory servo system that fills the most basic and functional requirements of industrial automation field.



Specifications

- A wide power range: from 100W to 1.5kW, 1-phase or 3-phase; 2kW, 3-phase\
- Input power supply: AC 200V \sim 230V
- Available motor capacity: from 100W to 2kW
- Built-in Position / Speed / Torque control modes
- Pulse commands and analog voltage signals are accessed via input / output interface CN1.
- D-sub connector is provided for no troublesome wiring and connection.
- Convenient handheld digital keypad is helpful for parameters editing and operation.

• Internal memory blocks stored in the handheld digital keypad allows the users to read and

write the parameters of the servo drive.

• Easy gain tuning is done via the handheld digital keypad or using Delta's free Windows®

based software where the user can store, teach, and monitor the operation of the servo

system.

• Modbus communication protocol is supported as standard. Communication Interface: RS-

232 / RS-485

ประเภทสินค้า: Servo drive and Motor

Series: ASDA-B

Application

Filling and bottling equipment, feeding machine, electro-discharge machine, lathe,

printing equipment, crochet machine, carving machine.