## **AC SERVO SYSTEM**



## ASDA A2

 Rated output: 1Ph/3Ph - 200V: 50W to 15.0 KW 3Ph - 400V: 400W to 15.0 KW

• Rated torque: 0.16 Nm to 95.5 Nm

• 20-bit incremental & 17-bit absolute encoder resolution

• position/ internal position/ speed and torque control modes

• 1.0 KHz velocity response frequency

• 4Mpps exclusive interface for line driver pulses

Maximum 5000 RPM

• Maximum torque limit 300%

• Full close control with linear scale or external encoder

• Built-in electronic cam (E-CAM) function

• EtherCAT, CANopen, DMCNET communication

• Excellent solution for rotary cutter and synchronized motion applications

• CE & UL safety standard compliance

• IP 65 (except connector)



## ASDA B2/B2L

• Rated Output: 1Ph/3Ph - 200V: 100W to 3.0 KW

• Rated Torque: 0.32 Nm to 19.1 Nm

• 17-bit Incremental encoder resolution

• Position/ speed and torque control modes

• 550 Hz velocity response frequency

• 4Mpps exclusive interface for line driver pulses

• Maximum 5000 RPM

• Maximum torque limit 300%

• RS-232/ RS-485 MODBUS Communication

• CE & UL safety standard compliance

• IP 65 (except connector)

