INDUSTRIAL AUTOMATION TULES INDUSTRIAL STATEMENT OF THE STATE OF THE STATEMENT OF THE STATE

High-efficiency cooling fan

High-efficiency stepping and servo motors

High-quality precision positioning platform









SANYO DENKI CO., LTD.

- Reliable quality and durable
- Low Noise, Compared to our current model, noise level has been reduced by 3 dB(A)
- High Cooling Performance, the maximum airflow and maximum static pressure have increased by 33% and 70%, respectively, compared to the current model
- Energy Saving, Power consumption has been reduced by 35% compared to the current model
- Rich Lineup, The lineup offers four different rotational speeds for each of 12/24 V rated voltage

Application

- Cooling commercial air conditioners
- Medical equipment
- Cooling servers, communication equipment and telecom power supplies
- · Automotive manufacturing
- Laser CNC machine
- · Die bonder
- · Wire bonder

SANYO DENKI CO., LTD.

- Made in Japan, quality assurance
- Evolved Servo and stepping motor performance, higher reliability and maintainability, greatly enhance productivity and quality
- Compared with conventional products, the vibration resistance of servo motors and amplifiers has been improved by two times and 20%, respectively
- Simple and user-friendly, one cable can connect motor power and brake connection, and the connector direction can be changed for easy wiring
- Improve the accuracy of the frequency characteristics of the measurement equipment, and automatically optimize the servo parameters, easy to start

Application

- Medical equipment
- · Industrial robotics
- Semiconductor manufacturer device
- Machine tools
- · Food Manufacturing equipment

KOHZU

- Mainly manufacturing and design: Precision positioning Device / Optical measuring Device / Precision Device parts / Inspection Device /
- Made in Japan, quality assurance
- Excellent durability using high precision hall screw
- Composed of precision in-line parts, greatly improves the resolution of the platform module

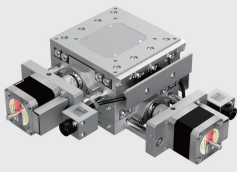
Application

- · Fiber optic alignment
- Motion mechanism for vacuum stage inspection
- Microscope observation and measurement
- Electronic wafer inspection
- Assembly and alignment of camera lens parts for cellular phone
- Prove tester inspection
- Optical axis alignment for laser interferometer
- · Lamp measurement











SANYO DENKI











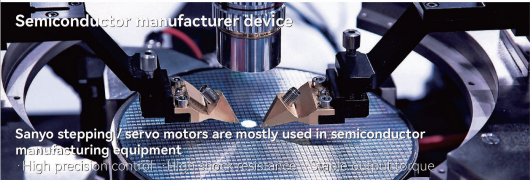


Assembly and alignment of camera lens parts for cellular phone



KOHZU





SANYO DENKI

