# Compatible with a Wide range of Needs AX1000T/AX2000T/AX4000T Series



## AX1000T Series

- 5 sizes lined up from 22 to 210 N·m
- Improved indexing accuracy and deflection of shaft/surface, allowing for precise positioning

Most suited for



### **AX2000T** Series

- 3 sizes lined up from 6 to 18 N·m
- High speed operation, compact design

Most suited for

Pick&Place 
Turn tables 
Assembly machines

# **AX4000T** Series

- 8 sizes lined up from 9 to 1000 N·m
- Wide selection, supporting large inertial loads

Most suited for

Pick and Place I Turn tables Inspection machines

Assembly machines

# **AX9000TS/TH** Series



### Safety Standards

Contributes to safety standards certification (Safe Torque Off function).

### **International Standards**

Compatible with UL/cUL (N.A. standards), CE(European standards)







Support for domestic and international networks



TÜVRheinland

### f device Ideal for I

#### Highly efficient monitor function! The current status of ABSODEX can be monitored using the highly efficient monitor function, which provides the current position, velocity, electronic thermal value, and alarms. Monitor function also available for preventive maintenance! Enables monitoring of the current torque load factor. Torque load factor Acceleration Enables monitoring of the current acceleration. Network operation mode (Direct value mode) added!

The network operation mode enables flexible positioning as desired from the host controller.

CC-Link	CC-Link is a registered trademark of Mitsubishi Electric Corporation.
PROFIBUS	PROFIBUS is a trademark of PROFIBUS User Organization.
DeviceNet™	DeviceNet <sup>™</sup> is a registered trademark of ODVA.
EtherCAT®	EtherCAT® is a patented technology, licensed by Beckhoff Automation GmbH in Germany.
EtherNet/IP™	EtherNet/IP™ is a registered trademark of 0DVA.