

New Product Information

NEW PRODUCTS

AZ Series equipped with ABZO Sensor
αSTEP Closed Loop Stepping Motor Unit



Advantages of Mechanical Absolute System



No Battery Required!

For more information, [Click here](#)

Scroll below to find out more

New Features on our Website

Standard AC Motors

Induction Motors

World K Series Conforms to Power Supply Voltages in Asia

World K Series models that conform to power supply voltages in Asia are certified under the CCC System and have built-in overheat protection devices. These models provide high cost performance with the same functions as World K Series models that conform to global power supply voltages. The product lineup includes models with output power from 6 W to 90 W.



Print

You can now print our Product information from our website directly.

Features

Conforms to Major Safety Standards

All World K Series models have a built-in overheat protection device and conform to various safety standards.

Applicable Standards

Certified under the China Compulsory Certification System (CCC System)

CE Marking (Low Voltage Directive)

Motor Overheat Protection Device

Thermal protector, Impedance protected

Watch Video here!

Check out our new AZ Series Video here!



Technical Information

Advantages of Mechanical Absolute System → **No battery required!**

Normal Battery Life Span:

Lithium	3 Years
Nickel	4 Years

* Depend no. of charge cycle

Storage

Location for storage

Leave the product in the packing carton until immediately before installation. If the product is not to be used for an extended period of time, store it in a place that satisfied the following conditions:

- A clean place not subject to excessive humidity or salt
- A place away from direct sunlight
- A relative humidity of 85% or below (non-condensing)
- A place not exposed to corrosive gases
- A place not subject to continuous vibration

Note When storing the battery, disconnect the battery connector. Store the battery in a place with an ambient temperature of -20 to +45 °C (-4 to +113 °F) [or -20 to +35 °C (-4 to +95 °F) if the battery is to be stored for three months or more] where humidity is not excessively high. Failure to heed this instruction may result in leaked battery fluid, rusting or performance deterioration of the battery.

Symbol mark



This symbol mark is for countries of European Union only. This symbol mark is according to the directive 2006/66/EC Article 20 information for end-users and Annex II. This symbol mark means that the battery, at end-of-life, should be disposed of separately from your household waste. If chemical symbol is printed beneath the symbol mark shown above, this chemical symbol means that the battery contains a heavy metal at a certain concentration. This will be indicated as follows: Hg:mercury(0.0005%), Cd:cadmium(0.002%), Pb:lead(0.004%) In the European Union, there are separate collection systems for used batteries. Please dispose of batteries correctly at your local community waste collection/recycling center.



Battery life free



Recycle law free



Cost free



Storage condition free

For more information, [Click here](#)

