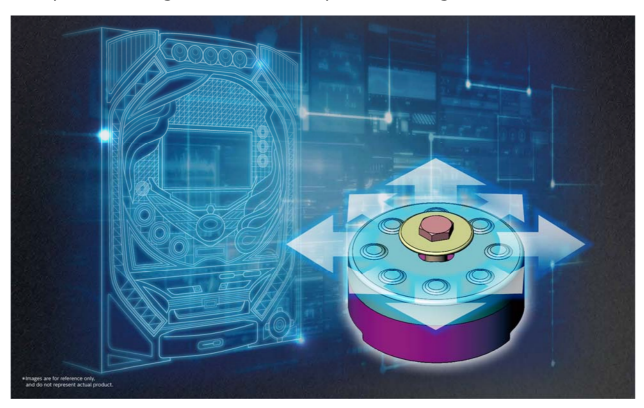


Omnidirectional actuator

A Step-change in Amusement Console Tech.

Multiple-coil configuration enables operation in eight discrete directions



8-direction Operation Realized by Multiple-coil Structure

Features

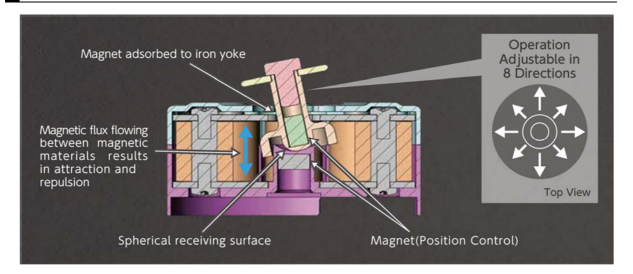
- Magnetic force is generated by passing an electric current through a coil, and this attracts the magnet embedded in the moving part.
- · After the magnet has been attracted, the attraction remains even if the input is turned off.
- Multiple coils are placed in the structure so that the device can be adjusted to various angles.

[•]Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses.





Features



Applications

Amusement

For mounting on pachinko gadgets, etc.

Specifications

Item	Specification
Operation Voltage	5V/ch
Impedance	8.8Ω/ch
External Dimensions	Ф40 × 15mm
(excl. operating components)	

[•]Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses

