

It is possible to switch the output rotate direction with simple ON / OFF control switch.



● **Switchable by turning the power ON / OFF only**

Complicated control is not necessary, rotate direction switching is realized only by an ON / OFF switch.

● **Agile response**

By adopting clutch technology, it is possible to instantly switch the rotate direction.

● **Offer as an unit**

No complicated design such as gearing and control is necessary.

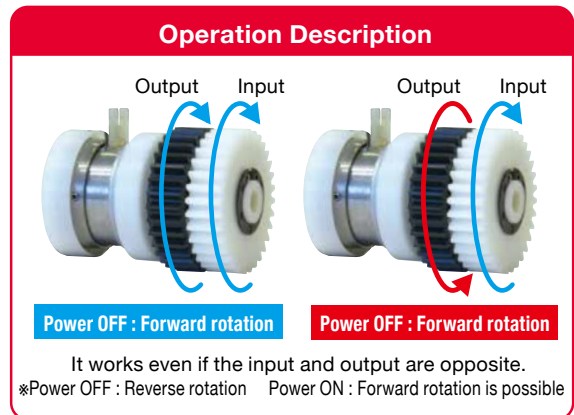
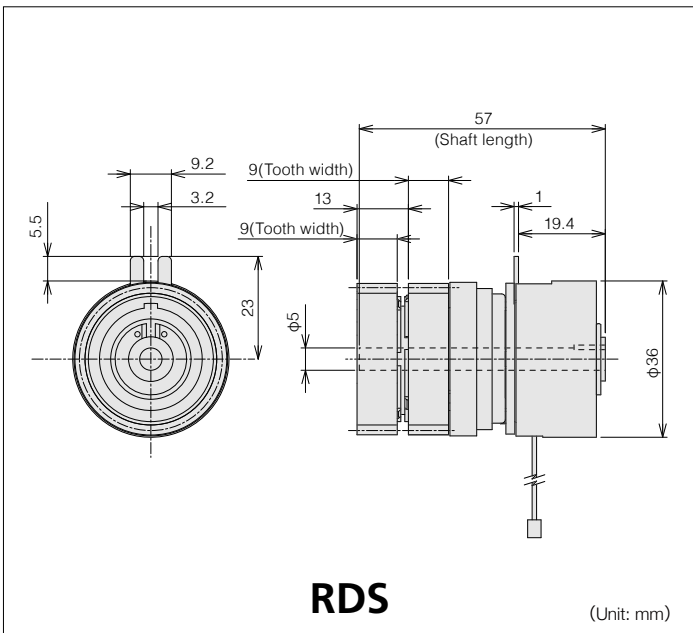
● **Compact**

It is smaller than combined gear mechanism, realizing space saving.
(Shaft length: 57mm Gear minimum outer diameter ϕ 36mm)

● **Easy installation**

Adjustment is not necessary, it is easy to install.

■ **Dimensions**



Type	RDS
Rated Voltage	DC24V \pm 10%
Capacity	3W
Static Friction Torque	0.147N·m (1.5kgfcm)
Idling torque	0.049N·m (Below 0.5kgfcm)
Input method	GEAR
Direction of rotation	Both CW and CCW
Shaft unit	57mm

* The shape, specification etc are subject to change without prior notice.

Application

● **Office automation equipment**

· Duplex printing mechanism

● **Amusement equipment**

· Travel direction switching for amusement equipment

● **Industrial Equipment**

· Stirring machine · Rollsign · Transport equipment

· Ticket insertion and ejection mechanism, such as ticket vending machines