Forward / Reverse switching device **RDS**

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

Ap





*Power OFF : Reverse rotation Power ON : Forward rotation is possible

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

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

	Office automation equipment	· Duplex printing mechanism
ppirearion	Amusement equipment	· Travel direction switching for amusement equipment
	Industrial Equipment	\cdot Stirring machine \cdot Rollsign \cdot Transport equipment \cdot Ticket insertion and ejection mechanism, such as ticket vending machines

£15}