

Spring-loaded electric actuators specialized for clamping and gripping applications *Easy*

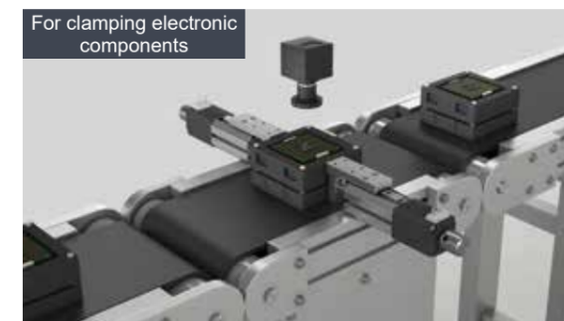


Spring built into the drive mechanism

A spring drive system in which the motor rotates the spring.

DMSDG Series

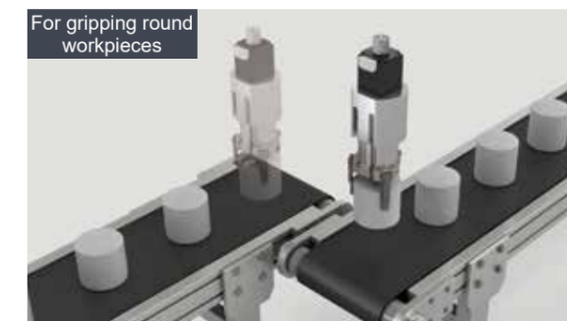
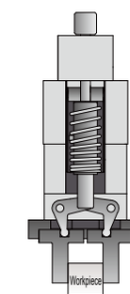
The spring mechanism eliminates the need for low-speed operation during pushing, reducing the impact on the workpiece.



DLSH/DCKW Series

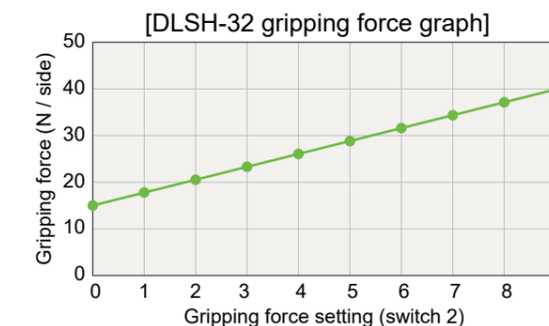
The self-locking and spring mechanism maintains the gripping force even when the power is cut off, reducing the risk of the workpiece falling.

* Please contact us if you require self-locking for the DMSDG Series.



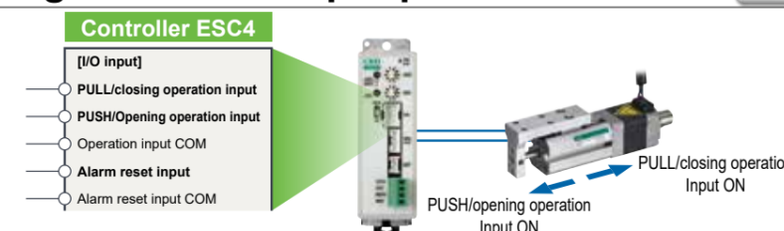
No special tools required. Easy on-site setting

The stop position is adjusted by turning the manual operation knob to the position where the cylinder switch reacts. Gripping force and speed can be set with the controller's rotary switch.



Can operate with signals from 3 input points

No program is required. Operates with simple wiring.



Making carbon-neutral equipment more accessible

Lineup	Size	Listed Page			
		08	16	20	32
Actuator	Compact guided DMSDG	●	●		485
	2-finger gripper DLSH			●	499
	3-finger gripper DCKW			●	509
Application Controller	ESC4	●	●	●	611

D Series

DSSD2

DSTK

DSTG

DSTS

DSTL

DMSDG

DLSH

DCKW

D Series

DSSD2

DSTK

DSTG

DSTS

DSTL

DMSDG

DLSH

DCKW

Ending

Ending