

Electric actuators specialized for positioning between two points



No special tools required. Easy on-site setting



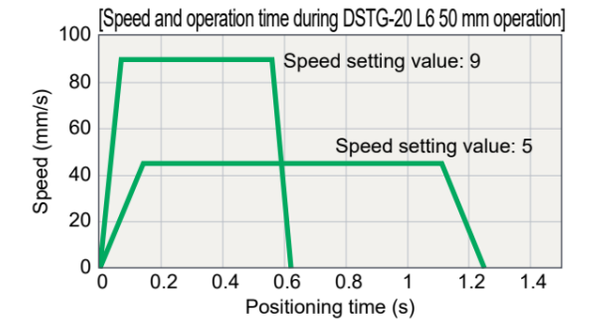
The stop position is adjusted by turning the manual operation knob to the position where the cylinder switch reacts. The speed can be set with the controller's rotary switch.



Cylinder Switch



Rotary switch

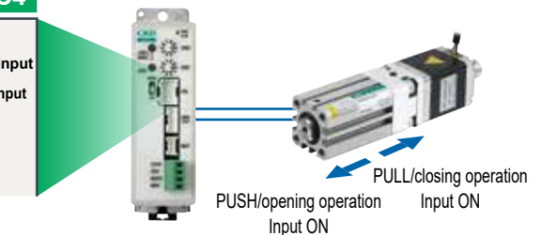


Can operate with signals from 3 input points

No program is required. Operates with simple wiring.

Controllers ESC4

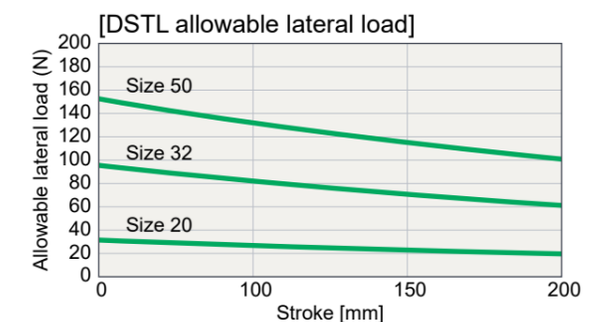
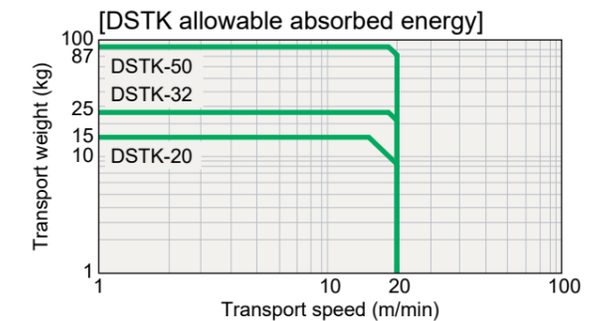
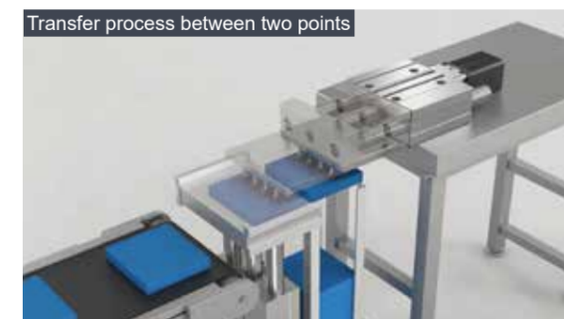
- [I/O input]
- PULL/closing operation input
- PUSH/opening operation input
- Operation input COM
- Alarm reset input
- Alarm reset input COM



Inherits the high rigidity of pneumatic components



By using the same body as air equipment, we have achieved a high rigidity not found in conventional electric actuators.



Making carbon-neutral components more accessible

Lineup	Actuator	Size			Listed Page
		20	32	50	
Rod	DSSD2	●	●	●	417
Stopper-type	DSTK	●	●	●	427
Guided	DSTG	●	●	●	439
Guided	DSTS	●	●	●	453
Guided	DSTL	●	●	●	467
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