

LIFTING COLUMNS

JC35ES-2

FEATURES

- JC35ES-2 column is designed for a wide range of workstation applications, like computer workstations, work benches, assembly desks or kitchens
- With the Hall sensors built-in, JC35ES-2 can be operated either as single column or several columns in synchronized movement by choosing a control box with micro-processor



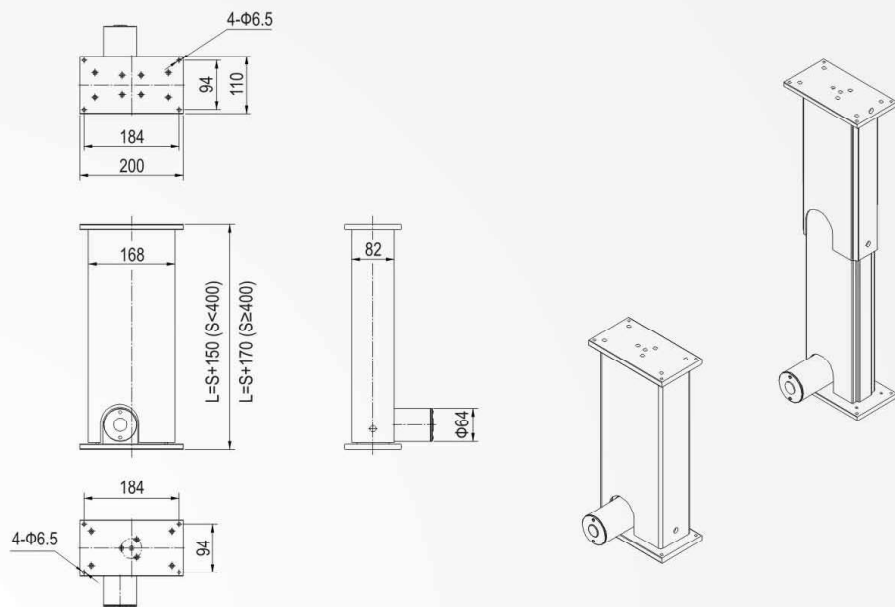
● SPECIFICATIONS

Dynamic Load Push (N)	4000	2000
Dynamic Load Pull (N)	4000	2000
Static Load Push * (N)	4000	2000
Static Load Pull * (N)	4000	2000
Input (VDC)	24	
Speed at Full Load (mm/s)	4	7
Input (VDC)	12	
Speed at Full Load (mm/s)	3.5	5
Stroke Length (mm)	100~400 (option >400)	
Colour	Black or Grey	
Mounting	By screws on the top and bottom plate (option)	
Overload Protection	Integrated in appropriate Control-Box	
Limit Switch	Build-in	
Duty Cycle	10%, max, 2min. continuous use	
Tube Material	Aluminum tube	
IP Grade	IP43	
Operation Temperature	+5°C ~ +40°C	
Standard	UL60601-1 / CE	
Optional Feature	Hall sensors option (type JC35ESY)	

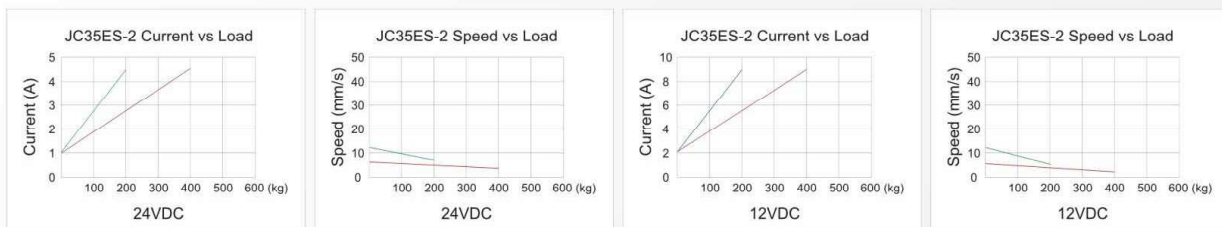
* The values apply when appropriate Jiecang Control Box is used, which short-circuits the motor during stop.

LIFTING COLUMNS

● DIMENSIONS



● PERFORMANCE



● ORDER KEY EXAMPLE

JC35ES - 2 - 4 - 4 - 24 - 200 - 350 - 4s - G - X

