## Data sheet

# Lifting column JC35EN3





#### Data sheet

# JC35EN3

#### **Features**

• Motor: 24VDC

Built-in dimension: 350mm(+/-4)

Stroke length: Max 400mm(+/-4)

• Load in push: 6000N

• EN3 has two types: EN3-E(small) and EN3-F(large)

• Static bending moment: 1000NM

• Dynamic bending moment: 500NM

• Protection class: IP54

• Colour: anodised aluminium

• Built-in electrical limited switch-not adjustable

• Noise level: 48dB

• Approvals: CE, IEC60601-1



#### **Options**

• With hall-sensor (apply for synchronize or memory function)

#### Usage

- Usage temperature: From +5°to +40°
- Duty cycle: 2 minutes continuous use followed by 18 minutes not in use
- Compatibility: JCB35A,JCB35B,JCB35E,JCB35Q,JCB35T and JCB35R

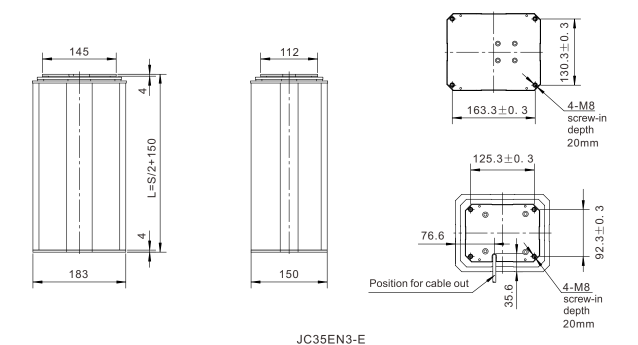
#### **Technical specifications**

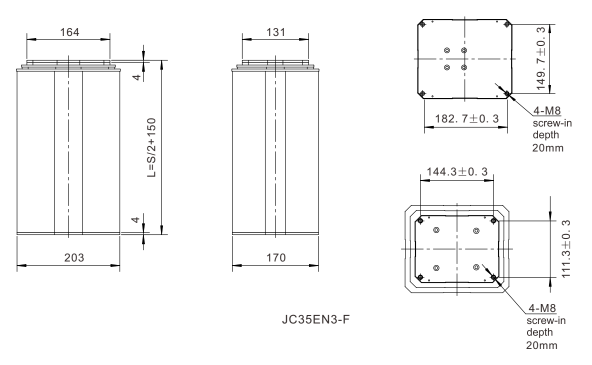
Spindle pitch	Push max (N)	Self- lock (N)	Bending force max(Static) (NM)	Bending force max(Dynamic) (NM)	Speed without load (mm)	Speed under load (mm)	Current under load (A)
4	6000	6000	1000	500	8.2	5.8	7.1

#### Comments to table

- The above measures are made in connection with 24V DC stabilized voltage supply.
- JIECANG control boxes are designed so that they will short-circuit the motor terminals (poles) of the actuator(s) when the actuator(s) are not running. This solution gives the actuator(s) a higher self-locking ability. If the actuator(s) are not connected to a JIECANG control box, the terminals of the motor must be short-circuited to achieve the self-locking ability of the actuator.

#### **Dimension**





#### Installation dimensions

L=S/2+150

### **Ordering Key**

