

JCF35V-X instruction

— , Product name: medical foot switch Medical foot switch as shown in figure 1

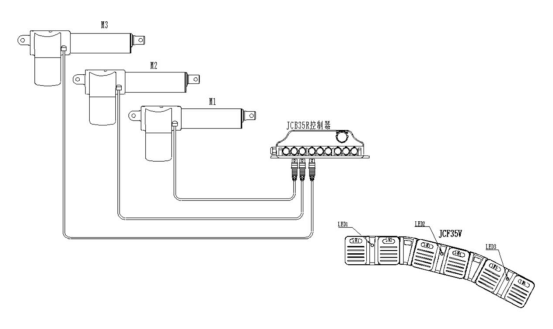


Figure 1

二、Model

JC F35V-X (X=1,2,3,4) X said control controller using the number of push rod, 1 can control a push rod, 2 said can control two putter

三、Product features and USES

The product is suitable for use in the medical field, mainly for medical electric bed, main function back lifting, leg lift and before and after the whole bed

Foot switch function from left to right in the order: M1 rose, M1 decline, M2 rose, M2 decline, M3 rose, M3 decline, And all are moving.

According to the system diagram wiring system, alternating current (ac), after the completion of the electricity, the specific function is as follows:

Press SW1 key, push rod M1 rose, LED1 lights.

Press SW2 key, push rod M1 decline, LED1 lights

Press SW3 key, push rod M2 rose, LED1 lights.

Press SW4 key, push rod M2 decline, LED1 lights.

Press SW5 key, push rod M3 rose, LED1 lights.

Press SW6 key, push rod M3 decline, LED1 lights.

四、Scope of application

The control of medical electric bed foot switch

 \pm working conditions

a) Ambient temperature: $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$

b) Relative humidity: No greater than 80%

c) Atmospheric pressure: 860 hPa~1060 hPa;

六、transportation

a) Ambient temperature: $-5^{\circ}\text{C} \sim 80^{\circ}\text{C}$

b) Relative humidity: No greater than 95%

c) Atmospheric pressure: 830 hPa~1100 hPa;

七、Technical parameters



a) Protection grade: IP66b) Working voltage: 3V DCc) Working current: 50mA Max

八、Note, warning, and content of presentation

a) The parts must be supporting our controller and electric push rod

- b) Supporting our controller and the push rod is used, maximum efficiency is 10%, namely work two minutes rest 18 minutes
- c) Supporting our controller and the push rod is used, maximum efficiency is 10%, namely work two minutes rest 18 minutes
- d) Medical foot switch forbids the use of high pressure steam cleaning equipment
- 九、Clear and preventive inspection and maintenance
- a) It is recommended to use the unit regular check every six months the scheduled medical foot switch function is normal
- b) It is recommended to use clear water cleaning equipment, do not soak dry cleaning
- 十、Waste disposal

To protect the environment, equipment, use of waste should be recycled or disposed of properly. Equipment life when due to pack equipment, please send back the company, or dispose of in accordance with local regulations.

十、Labels used graphics, symbols, abbreviations, etc

symbol	explain
<u> </u>	Notice, please read random files
(((*)))	Non-ionizing radiation
	For as much as possible to avoid environmental
	pollution, discard instruments and accessories, please
	do not arbitrarily discarded according to common
	electric garbage or local environmental requirements
	processing。
I P66	Protection grade: dust, prevent violent water spray

+-. The basic information

manufacturers: ZheJiang Jiecang Linear Motion Technology Co Ltd address: Provincial High Tech Park Xinchang County Shaoxing, Zhejiang

date of production: See the nameplate Use the term/expiry date: 2022 年

contact: 0575-86282181 fax: 0575-86282181



FCC Compliance:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

ISEDC Compliance

This device complies with Innovation, Science, and Economic Development 7 Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause in terference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d' Innovation, Science et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioé lectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.