💋 JIECANG

JCH35A16 Hand Control

Application field - Medical Line Preferably in the medical industries.

JCH35A16 is a newly designed handset, which can drive up several actuators simultaneously; Brand-new matching colors and shape, bringing new visual impact. The handset has a maximum IPX6 protection grade, making the cleaning more efficient and offering an excellent operating experience for a variety of scenarios.



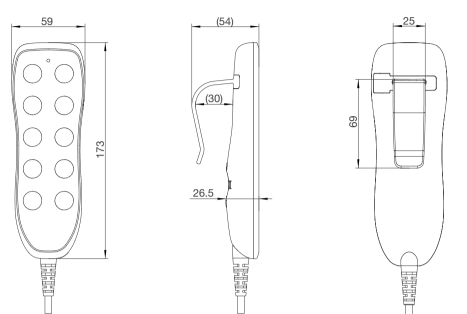
General Features

Button amount:	Maximum 10 buttons	
Button type:	Touch switch	
Colour:	Gray	
Supporting control box:	All standard control boxes of JIECANG	
Max IP grade:	IPX6	
Custom:	Panel color and style can be customized	
Operating temperature:	+5°C to +40°C	
Storage temperature:	-10°C to +50°C	
Relative humidity:	20% to 80% (non-condensing)	
Atmospheric pressure:	860 to1060 hPa	
Altitude:	Up to 2000m	
Certificate:	ROHS	
Drive up:	Operate at most 5 actuators	
Operate:	Easy to operate with either hand	

TECHNOLOGY DRIVES INTELLIGENT LIFE



Dimension Drawing



Ordering Key

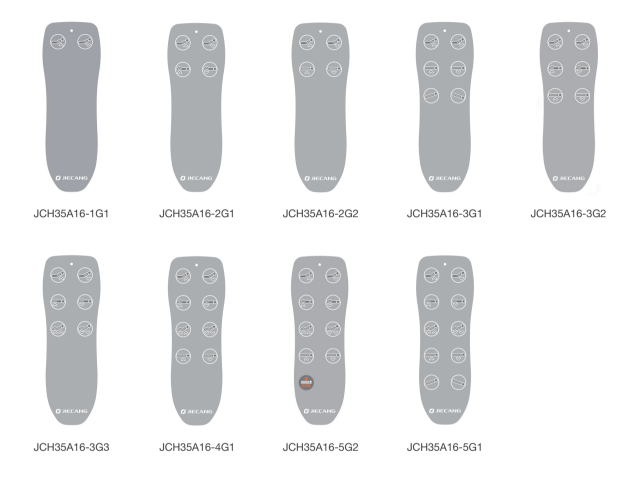
Take JCH35A16A5G5G18LI4D0L for example

Model	JCH35A16	
Backlight	А	A = With backlight / B = Without backlight
Button rows	5	1~5
Color	G	G = Gray / B = Black
Panel code	5G1	5G1 = JCH35A15-5G1 (SeeJCH35A15 standard panel)
Cable plug code	8L1	8L1 = 8pin DIN plug of spring cable 13L1 = 13pin DIN plug of spring cable 10P1 = 10pin crystal elbow flex plug of spring cable
Cable length	4D0	4D0 = 4.0M
Linkage way	L	0 = Single action / L = Linkage action



Standard panel

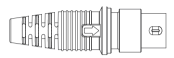
Please check if the function you need is matching with panel function before placing an order.





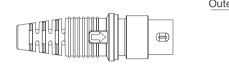
Plug

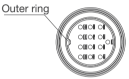
8 pin DIN plug: straight cable: 8D1, coiled cable: 8L1 (suitable for Jiecang straight plug control box)





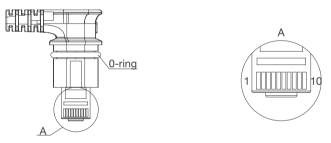
13 pin Din plug: straight cable:13D1, coiled cable: 13L1 (suitable for Jiecang straight plug control box)





10 DIN RJ elbow flex coiled cable:

straight cable:10H1; coiled cable: 10P1 (matching with control boxes JCB35T2, JCB35T3 and JCB35T6)



Note: The number of matching actuators is different, and the matching control box model is different, and the plug code will be different. Please contact the salesman in the corresponding area of Jiecang for confirmation before placing an order.

Conditions of Use

It is the user's responsibility to determine the suitability of JIECANG products under specific conditions. JIECANG is committed to providing accurate and up-to-date product information. However, due to the continuous improvement of the product by JIECANG, JIECANG products may be subject to frequent changes without prior notice. Therefore, JIECANG cannot guarantee the correctness and authenticity of the product information described. While JIECANG will do its best to meet order requirement. JIECANG cannot guarantee the deliverability of any particular product for the above reasons. Therefore, JIECANG reserves the right to discontinue the sale of any products listed on the website or product catalogue or other JIECANG written materials. All sales activities must be conducted in accordance with the requirements of the JIECANG Standard Terms of Sale and Delivery. For copies of relevant documents, please contact JIECANG.





Strictly abiding by medical safety certifications

Passed EMC tests. To ensure our products pass all kinds of tests domestic or abroad.



Communication protocol development

Aiming at different applications, develop more extensive functions for control system.



Professional customization

Powerful R&D strength, fully satisfy customers' needs. Development cycle is about 10 days, seizing more market opportunities



Intelligent Control of Bluetooth

Mobile phone as the remote, applying in home care. Market pioneer, Jiecang provides better choices



Wireless Communication

Controllers adopt high-frequency wireless system. It can avoid interference mixing with signal receivers, assisting in remote control over medical equipment.



Latest Weighing System

Designed for physiotherapy beds and medical care beds. Cantilever carrying weighing sensor, it is applicable to different bedsteads dispensing with any adjustment



Notes for mounting and usage can be found in the corresponding mounting manual

TECHNOLOGY DRIVES INTELLIGENT LIFE