

Pull ring emergency stop switch JCP35Q1





Data sheet

Pull ring emergency stop switch JCP35Q1

 The JCP35Q1 emergency stop switch is independently designed and developed; it adopts a pull-ring emergency stop method, which can quickly cut off the AC power; the precision material selection is safe and durable; it is newly upgraded and easy to install.



Features

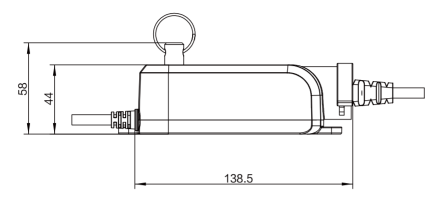
- Input voltage:100-240V~50/60Hz 3A
- Output voltage:100-240V~50/60Hz 3A
- · Color: Gray
- IP grade: Max. IP66

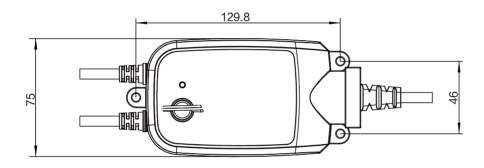
Usage

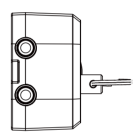
- Operating temperature: +5 °Cto +40 °C
- Reserve temperature: -10°C to +50°C
- Operating humidity: 20% to 80%, non-condensing
- Atmospheric pressure: 860 to1060hPa
- Altitude: Max. 2000mApproval: EN 60601-1-2

JIECANG

Dimension drawing



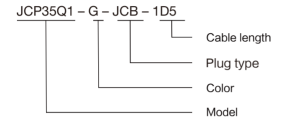




Ordering Key

Model	JCP35Q1	JCP35Q1 ring-pull emergency stop switch
Color	X	G=Grey
Plug type	XX	JCB=JCB Power cord tail plug
Cable length	XXX	1D5=1.5m

Naming regulation



Disclaimer and Exclusion of Liability

The user must determine the suitability of JIECANG products under specific conditions. JIECANG is committed to providing accurate latest product information. However, due to JC's continuous improvement of its products, JC's products may not be notified in advance with frequently changes. Therefore, JIECANG cannot guarantee the correctness and authenticity of the product information. Although JIECANG will do our best to meet the order requirements, for the above reasons, JIECANG cannot guarantee the delivery ability of any specific product. Therefore, JIECANG reserves the right to stop selling any products listed on the website or product catalog or other JIECANG written materials. All sales activities must be carried out in accordance with the requirements of the JIECANG Sales and Delivery Standard Terms. For copies of related documents, please contact JIECANG.