Installation and Instruction Manual

HYTRONIK[®]

HBKS02D

Bluetooth® Kinetic Switch

Double Rocker Switch

1. Technical Specfications

Operation frequency	2.4 GHz - 2.483 GHz
Transmission power	0 dBm
Range (Typical indoor)	10~30m
Protocol	🕄 Bluetooth®
Powersupply	Self-powered (kinetic energy)
Lifetime	100,000 actuation (switching cycles)
Dimensions (L x W x H)	86x86x16.5mm
Operation temperature	Ta: $-10^{\circ}C \sim +40^{\circ}C$
Switch pressing force	pprox 800g (reference only, individual variations exist)
IP rating	IP20

 \bigtriangleup Note: Bluetooth transmission performance may be affected by various factors, including but not limited to the force applied to buttons during operation (which may impact power supply stability) and actual environmental conditions such as electromagnetic interference and physical obstructions.

2. Download the App

Free App for set-up and commissioning





QR code scaning via **Koolmesh** app

3. Installation

Mechanical Structure & Dimensions

*Use camera to scan and add; Please ensure that the downloaded app is the latest version, and the Bluetooth device paired with the switch should be upgraded to V:44 or above.



add using the NFC funct



OR Code



A: Front

B: Back

There are three QR codes located on the front, back, and inside of the product. You can scan the one that is most convenient for pairing.

Note: If you choose to scan the QR code inside, please open the cover carefully to avoid damaging the cover, button locks, or other internal components.

HYTRONIK

HBKS02D-20250526-A2

Optional Accessories For Switch Bezel

The Switch Bezel is an accessory for Hytronik kinetic switches in Basalt Grey. It enhances accessibility, especially for those with impaired vision or limited hand mobility. Compliant with the UK's Part M regulations, it ensures safe and easy usage for everyone.



For the installation of a single switch

For the installation of double switches

Method 1: Adhesive Mounting

*If the wall surface is clean and smooth, directly peel off the double-sided adhesive tape and stick the switch to the wall.





Subject to change without notice.

WWW.HYTRONIK.COM

Subject to change without notice.

Method 2: Installation Onto the Wall Using the HAKS01.

*Without the switch bezel, the switch cannot be mounted directly onto the wall



∧ Note : Please control the screw tightening torque during assembly (recommended ≤ 0.1 Nm) to avoid panel deformation caused by uneven stress, which may affect button feel or function. Proper torque ensures both structural stability and appearance quality.

4. Dimming Interface Notes

Detailed Push switch configurations can be set on Koolmesh app.

Switch Function	Action	Descriptions
Push switch	Short press (<1 second) * Short press has to be longer than 0.1s, or it will be invalid.	- Turn on/off - Recall a scene - Turn on only - Quit manual mode - Turn off only - Do nothing
	Long press (≥1second)	- Dimming - Colour tuning (Warm to Cool White) - Do nothing

5. Additional Information / Documents

1. To learn more about detailed product features/functions, please kindly refer to https://hytronik.com/product/hbks02d-w

2. Regarding precautions for Bluetooth product installation and operation, please kindly refer to https://hytronik.com/service/downloads (Bluetooth Products Precautions for Product linstallation and Operation)

3. Data sheet is subject to change without notice. Please always refer to the most recent release on https://hytronik.com/products/system-level-components

4. Regarding Hytronik standard guarantee policy, please refer to https://hytronik.com/service/downloads (Guarantee Conditions document)

Method 3: Installation Onto the Switch Box Using the HAKSO1.





*Note:For future switch repositioning or replacement, two options are available:

1. Gently pry off the A cover using a Ø3mm screwdriver, locate the connection points of the B bezel, and carefully remove it. This will expose the two screw holes from installation step 3 for disassembly or replacement.

2. Leave the B bezel uninstalled during initial setup to simplify future maintenance.

WWW.HYTRONIK.COM

HYTRONIK®

HBKS02D-20250526-A2

WWW.HYTRONIK.COM