

data sheet

WK-MOD

CONTROL MODULE FOR RAKO WIRED SYSTEMS



WHAT IS IT?

A hard wired push button control module that accommodates up to 12 backlit push buttons. Standard button configurations are shown overleaf with their corresponding part numbers.

Hand finished metal surrounds are available in a number of finishes and should be ordered separately;

Satin Chrome: HS-MOD-SC

Polished Chrome: HS-MOD-PC

Antique Brass: HS-MOD-AB

Polished Brass: HS-MOD-PB

Matt Bronze: HS-MOD-BM

Matt White: HS-MOD-WH

Matt Black: HS-MOD-MB

The WK-MOD-xxx-x connects to the Rako wired network preconfigured to give basic control as defined by the button layout purchased.

The keypad opposite shows:

WK-MOD-110-B with HS-MOD-BM surround.

Product code Key:

| WK-MOD | XXX | Χ |
|-------------|--------------|-----------|
| | | |
| Product | Button | Button |
| prefix code | Layout | colour |
| | | |
| WK-MOD | 070 | B (Black) |
| | 110 | |
| | 020 etc. see | |
| | overleaf for | |
| | full range | |

Wired push button wall plate with up to 12 push buttons. Customisable and programmable via RASOFT Pro



SIMPLE, FLEXIBLE CONTROL

The WK-MOD-xxx-x uses three different button sizes across a range of keypad layouts. This offers a truly flexible range of designs to suit all your lighting control requirements including: Curtain, Blind, Audio, Multi and Single Room layouts.

A WK-HUB and Rasoft Pro programming software is required for setup and configuration of the WK-MOD-xxx-x. Once addressed it is possible to control any Room/Channel in the system, sending commands to each including:

- Scene selection
- Scene toggle
- Level toggle
- Room/Channel raise & lower
- Macro start/stop/control
- House Master controls

Laser etched buttons are backlit with fully programmable blue LEDs.

Designed for use with standard UK single gang back box. Easy connection to the Rako wired CAT5 network is by a removable 8 way Krone punch down module. This can be installed at first fix stage prior to the push button front control module. This protects the control module from being damaged while building works are being finished



data sheet

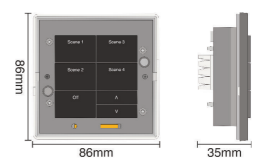
WK-MOD

CONTROL MODULE FOR RAKO WIRED SYSTEMS



| technical do | ata |
|---------------|--|
| dimensions | Control Panel: 86x86x35mm Surround: 88x88x6mm |
| fixing | Flush mounting into standard UK single gang back box, minimum depth:35mm |
| input supply | 15V DC from Rako wired system |
| weight | 115g |
| climate range | Temperature +2C to +40C Humidity +5% to 95% non condensing. |
| cable type | UTP CAT5e or CAT6 |
| terminal type | 8 way Krone punch down (screw terminal available by special arrangement) |
| communication | Wired Network: CAN |
| memory | Flash memory (non volatile) Firmware upgrades via RASOFT Pro |
| | |

mechanical data





Standard button configurations & part numbers

Emissions - EN61000-6-3 : 2007 Immunity - EN61000-6-1: 2007

| Scene 1 | Scene 3 | Scene 1 | Scene 3 | Scene 1 | Scene 5 |
|---------|---------|---------|---------|---------|---------|
| | | | | Scene 2 | Scene 6 |
| Scene 2 | Scene 4 | Scene 2 | Scene 4 | Scene 3 | Scene 7 |
| | | | | Scene 4 | Scene 8 |
| Off | ٨ | Off | On | Off | Α |
| | v | | Off | | v |
| WK-MOD | 0-070 | WK-MO[| D-072 | WK-MOE | D-110 |
| On | ۸ | On | On | On | |
| Off | ٧ | Off | Off | Off | |
| WK-MOD |)-040 | WK-MOE | D-041 | WK-MOD | -020 |

| Scene 1 | Scene 1 |
|---------|---------|
| Scene 2 | Scene 2 |
| Scene 3 | Scene 3 |
| Scene 4 | Scene 4 |
| Off | Off |
| | |
| | |

WK-MOD-103

WK-MOD-060

| ene 1 | Scene 1 | Scene 1 | Open |
|-------|---------|---------|-------|
| ene 2 | Scene 2 | Scene 2 | • |
| ene 3 | Scene 3 | Scene 3 | Close |
| епе 4 | Scene 4 | Scene 4 | |
| Off | Off | Off | ۸ |
| | | | ٧ |

| Scene 1 | Open | 1 | 5 |
|---------|-------|--------|-------|
| Scene 2 | • | 2 | 6 |
| Scene 3 | Close | 3 | 7 |
| Scene 4 | | 4 | 8 |
| Off | ۸ | All | Open |
| | ٧ | | Close |
| WK-MOD |)-101 | WK-MO[| D-111 |

| Open | |
|-------|--|
| | |
| • | |
| | |
| Close | |
| | |