

DESIGNER™ SERIES

British Gang Switches

The INNCOM DESIGNER Series Switch, a low-voltage switch input for lighting, fan, drape or similar applications, is a member of Honeywell's Integrated Room Automation System available in various models.

OVERVIEW

It can be equipped with up to four buttons to meet application specific requirements. Additionally, each button is back lit by two LEDs that act as an indicator or pilot light, depending on the assigned function.

The Designer Series Switch is available in International Standard size wall plates (American Standard size plates are also available). The Switch is typically used as a low-voltage input to control switched lights or a group of lights or to set light scenes. In addition to controlling lights, it can be used to select and control fan run times or to request service such as Butler, Maid or Food Tray Pickup.

As a member of the Room Automation System, any button on the switch can be configured to control lights or functions associated with any other Switching device. Master ON/OFF and light scenes are typically used in this case; however, functions other than light control such as privacy, make up room and ecoMODE® can also be assigned to these buttons.

The Designer Series Switch uses momentary contact switches that provide a tactical response when pressed. Switch button functionality can be blank or identified with an icon or text. The LEDs operate as a pilot light, providing visual orientation in a dark room, or as an indicator light to show visual status (depending on the function of the button).



Designer Series Switches

FEATURES & BENEFITS



Optional ecoMODE®
Low installation costs
Dimming capabilities



RF Wireless
Communication
3-way / 4-way
switch capacity



Controls more lighting,
drapes, fan, temperature
and a number of other
room device functions



May be integrated with
the INNCOM Room
Automation System
over the Deep Mesh



Each Button is backlit with
2 LEDs that act as either
an indicator or pilot light,
depending on the function

Designer Series Switches

MCM4 CONTROL MODULE



MCM4

The switch is connected to an MCM4 control module. This module is then connected to load bearing relays or dimmers that control lighting or other class 1 loads. When the switch is configured with multiple buttons, each button is assigned a separate function for controlling lights or another device.

When a dimmer switch is used, a quick press of the button will toggle the light ON or OFF. when the button is pressed and held, the light brightness will ramp up or down depending on the configuration.

DESIGNER SERIES SPECIFICATIONS

DIMENSIONS	89 mm x 89 mm x 25 mm (3.5" W x 3.5" H x 1.00" D)
POWER SUPPLY	12VAC
CURRENT	Max. output 31mA
MOUNTING	20-Gauge wall mount bracket and plastic framing plate (both provided)
APPROVALS	Keypad-Traditional Mechanical Switches

MCM4 SPECIFICATIONS

DIMENSIONS	47 mm x 41 mm x 12 mm (1 3/5" W x 1 7/8" H x 1/2" D)
VOLTAGE	12VDC
CURRENT	Max. output 31mA
OPERATING ENVIRONMENTAL DIMENSIONS	40 to 150 °F (5 to 65 °C)
APPROVALS	FCC Part 15 & CE

For more information

www.inncom.com

Honeywell

277 West Main Street
Niantic, CT 06357
+1.860.739.4468

DesignerMCM4Data | RevA | 03/17
© 2017 Honeywell International Inc.

Honeywell
THE POWER OF **CONNECTED**