

## P563 / P564

### Guest Privacy & Doorbell Annunciation Devices

The INNCOM P563 / P564 system is a two-part device that provides guests with a convenient method of communicating their privacy and service preferences.

#### OVERVIEW

These devices contribute to the ability of the Housekeeping staff to respond to guests' needs efficiently. In addition, the system eliminates the need for doorknob tags, which can be inadvertently altered from the corridor.

The P564 Room Annunciator Plate is located inside the guestroom and provides a guest interface. The guest can press a button to request privacy or room cleaning. The P563 Corridor Annunciator Plate is located in the corridor outside the guestroom and displays to staff the preference selected by the guest from inside the room. If the guest presses PRIVACY, the word 'PRIVACY' is written in red on the P563; if the guest presses MAKE UP ROOM, a green light appears on the P563 to alert staff. The P563 also contains a doorbell, which chimes in the guestroom via the P564.

For further convenience, with the addition of a door switch and small motion sensor inside the guestroom, these devices allows staff to determine occupancy without ringing the doorbell. This option can further enhance staff efficiency and reduce the need to interrupt guests.

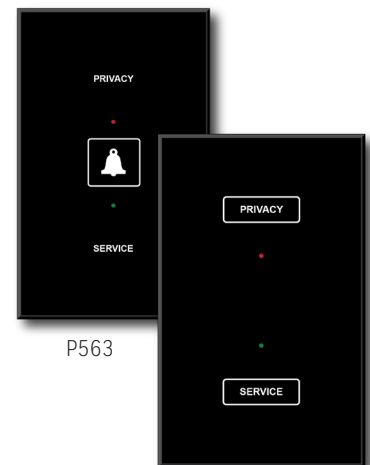
EVORA British Gang Box Size



P563

P564

MODEVA American Gang Box Size



P563

P564

## FEATURES & BENEFITS



Provides an easy method for guests to communicate their privacy and service preferences



RF Wireless or S5bus Communication

Improves operational staff efficiency



reduces need for intrusions by Housekeeping and other staff



May be integrated with the INNCOM Room Automation System on the Deep Mesh Network with the INNcontrol 3 software



Provides a doorbell for pleasant, efficient requests for entry

# P563 / P564 Guest Annunciation Devices

## APPLICATION

The P563 and P564 devices offer a greater sense of security to guests. It provides them with more control over unwanted intrusions from housekeeping and other staff. When visitors or staff come to the room, a clear traditional door chime announces their presence. When the guest selects "Privacy", the chime is disabled, and a backlit "Privacy" legend is displayed on the corridor plate. Importantly, this is done without the need to open the door. When a thermostat is connected to INNcontrol 3 over INNCOM's Deep Mesh Network (DMN), a centrally-controlled EMS is created. It features real-time room status information, room and property energy trend data, alarm reports for malfunctioning equipment, instant control of temperature setback parameters and other online diagnostic/preventative maintenance functions. Using the network also allows the system to have third party technology integrations.

## CHM-S Door Chime

The CHM-S functions as a doorbell, announcing visitors to the guestroom when the doorbell button on an external doorplate is pressed.

This chime is typically used with an INNCOM by Honeywell DS12 or MODEVA system.

1W 8 ohm speaker  
Voltage: 12VDC powered  
Surface mounted



## For more information

[www.inncom.com](http://www.inncom.com)

## Honeywell

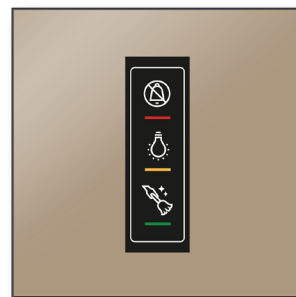
277 West Main Street  
Niantic, CT 06357  
+1.860.739.4468

### P564 SPECIFICATIONS

DIMENSIONS	British Gang: 86mm W x 86mm H American Gang: 2.75" W x 4"H
INPUT VOLTAGE	110-240VAC, 50/60Hz
DC VOLTAGE/OUTPUT	12VDC, 300mA
OPERATING TEMPERATURE	32-104 F (0-40C), 0-95% rH
APPROVALS	FCC Part 15
STANDARD HOUSING COLORS	Black and White

### P564 SPECIFICATIONS

DIMENSIONS	British Gang: 86mm W x 86mm H American Gang: 2.75" W x 4"H
NOMINAL CURRENT	30mA
DC VOLTAGE	12VDC
OPERATING TEMPERATURE	32-104 F (0-40C), 0-95% rH
APPROVALS	FCC Part 15
STANDARD HOUSING COLORS	Black and White



P563 / P564 devices are also available in Elements, Designer Series, and custom created EEC finishes.

Please consult your Sales Representative.