

ELECTRONIC DOOR CHIME – CHM

DESCRIPTION

The Electronic Door Chime (CHM) is a member of INNCOM's Integrated Room Automation System (IRAS). It works in concert with INNCOM's System 5 guestroom controls. The CHM functions as a doorbell, announcing visitors to the guestroom when the doorbell button on an external doorplate is pressed.

The CHM works with INNCOM doorplate switches P563, DS12, GS740 and custom Designer Series. It may also be retrofitted to work with a pre-existing doorbell device.

APPLICATION

The Electronic Door Chime will sound only once when the doorbell is pressed. The sound level of the chime is set at a volume that prevents guests in adjacent rooms from hearing it.

The chime can be disabled by the "Privacy" feature on an internal P564, S-Series or Glass Series switch.

OPERATION

The CHM is mounted in the entry area of the guestroom and connects directly to the X05B driver or similar device through a 3 conductor low-voltage cable. The recommended mounting area is in a closet or in the return air duct of the air conditioning system or other area where it can be heard in the room.

FEATURES

- Enhances guest privacy and satisfaction
- Adjustable volume level
- Mechanical mounting ready

SPECIFICATIONS

- Model number: CHM 04-1038
- Dimensions: 2.75"W x 4.68"H x 2.125"D (70mm x 119mm x 54mm)
- Built-in 1.0 W speaker, 8 OHMS
- Requires 12VDC, supplied by INNCOM's room controller

