

STAINLESS STEEL 2-GANG APARTMENT STATION

**Metal
Buttons!**

APPLICATION

IR-207SS Stainless Steel, flush mount apartment stations are sized to fit standard 2-gang electrical back boxes. Installation is fast, and maintenance is minimal, to save you money.

Choose IR-207SS for projects requiring durable all metal construction, including chrome plated, solid brass round buttons.

SPECIFICATIONS

Size: 5"H, 5"W, 1 1/4"D. Projects only 3/16" from mounting surface.

Holes: Four (4) holes, horizontal, to fit standard 2-gang electrical back boxes.

Controls: Individually replaceable Talk, Listen and Door Release, chrome plated, solid brass, 6 amp, self-wiping buttons. Faceplate stamped with TALK, LSTN, DOOR legends.

Finish: Satin finish, flat, 20 gauge Stainless Steel.

Speaker: 2 1/4", .2 Watt, 45 Ohm. Heavy duty magnet with voice-frequency response. Also used for electronic tone signal from the lobby panel.

Baffle: Double metal speaker baffle.

Amplifier: Use Lee Dan model PK-543A.

Wiring Requirements

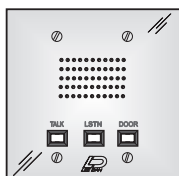
IR-207 / S / SS 4 Wires: 3 Common (twisted) + 1 Selective 22AWG. Use existing wiring if electrically sound.

Mounting Method

Flush: Standard 2-gang electrical back box.

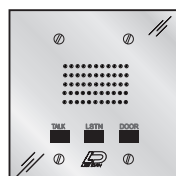
Screws: Four (4) 1 1/2" pan head 6/32 machine mounting screws are included.

Other Popular 2-Gang Apartment Stations:



IR-207
Stainless Plate
Plastic Buttons

IR-207S
Stainless Plate
Plastic Buttons
Metal Plungers



IR-207SS (NOT shown actual size)

ARCHITECTS' & ENGINEERS' SPECIFICATIONS:

Suite stations shall be **LEE DAN®** model IR-207SS or approved equal and shall be large enough to cover the area occupied by the previous intercom. Momentary action, chrome plated, solid brass, 6 amp, self-wiping, pushbuttons shall be provided for TALK, LISTEN, and DOOR operations. TALK, LSTN, DOOR legends shall be permanently stamped. The speaker/microphone shall be a high sensitivity type with voice-frequency response, and be protected by a double metal speaker baffle. Station shall be constructed of 20 gauge stainless steel. Connections shall be made by positive screw terminals. Pigtail connections shall not be acceptable.

SYSTEM OPERATION:

The visitor, by pressing the appropriate button on the entrance panel, causes an electronic tone signal to be heard at the IR-207SS. The resident responds by pushing the TALK button while speaking to the caller, the LSTN button while waiting for a reply, and the DOOR button to allow entry to the building.