

JO-DA,JO-DV,JO-DVF Video Door Stations for the JO Series



DESCRIPTION

The JO-DA is a surface mount plastic video door station. The JO-DV is an aluminum die cast surface mount video door station. The JO-DVF is a stainless steel flush mount video door station. All of these units work with the JO Series and connect to the master station or expansion station using an 18 AWG 2-conductor solid core cable. Each unit includes a camera, microphone, speaker, and call button. Tamper resistant screws are provided for mounting the JO-DV and JO-DVF units.

All JO Series door stations are available as part of a kit including the JO-1MD master station. JO-DV is also sold separately.

When the call button on the door station is pressed, the master stations will ring and the video from the door station will be displayed. Two-way communication is established by the master station by answering the call.

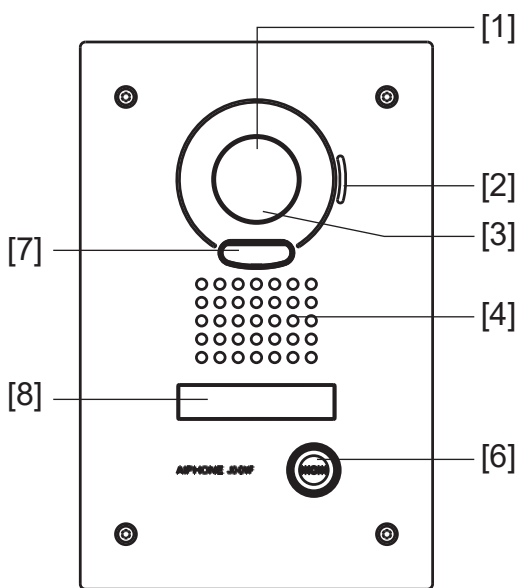
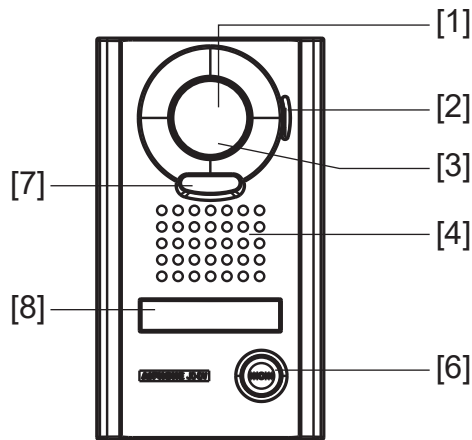
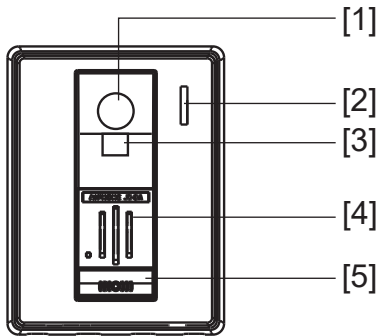
FEATURES

- Video camera with audio intercom
- Two-way hands-free voice communication
- Call button
- White LED illuminator for low light conditions
- 2-conductor wiring
- Surface (JO-DA, JO-DV) or flush mount (JO-DVF) styles available
- JO-DA and JO-DVF not sold separately

JO-DA,JO-DV,JO-DVF

Camera Door Stations for the JO Series

FEATURE CALL-OUT



FEATURE CALL-OUT DEFINITIONS

- [1] Camera
- [2] Microphone
- [3] Illumination sensor
- [4] Speaker
- [5] Call button with white LED
- [6] Call button
- [7] White LED
- [8] Directory Card

SPECIFICATIONS

- Power Source:** Supplied from JO Series
- Communication:** Hands-free
- Camera:** CMOS
- Min. illumination:** 5 lux
- Wiring:** 2-conductor, PE insulation, 18 AWG Aiphone wire #871802
- Wiring Distance:** 330'
- Operation Temp:** -40°~140° F (-40° ~ 60° C)
- Dimensions (HxWxD):**
 - JO-DA** 5-1/16" x 3-13/16" x 1-3/8" (129 x 97 x 35.5 mm)
 - JO-DV** 6-13/16" x 3-7/8" x 1-1/16" (179 x 98 x 26.8 mm)
 - JO-DVF** 8-1/4" x 5-5/16" (209 x 135 mm)
- Weight:**
 - JO-DA: 0.44lbs (200g)
 - JO-DV: 1.43lbs (650g)
 - JO-DVF: 1.27lbs (580g)