

# **IS-DVF-2RA**

Stainless Steel Flush Mount Video Door Station with Standard & Emergency Call Buttons

#### **DESCRIPTION:**

The IS-DVF-2RA is a stainless steel flush mount video door station with standard and emergency call buttons. The unit is equipped with ADA compliant lettering and Braille signage for both the standard and emergency buttons. A call status indicator is included to meet ADA rescue assistance requirements.

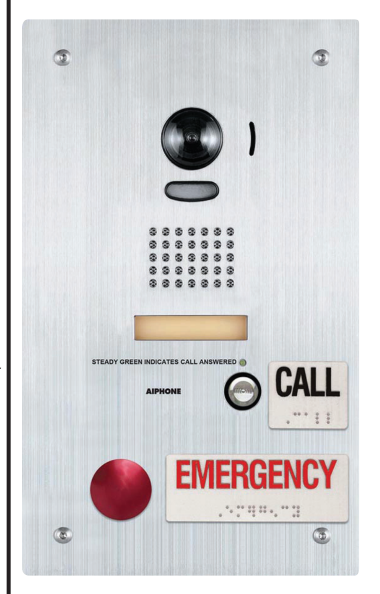
The emergency button will trigger two programmable relay outputs for activation of external systems or devices.

The built-in camera provides a 170° viewing angle, and can be adjusted digitally for pan, tilt, and zoom views of the entry area. A directory strip for location indentification is also provided. The unit is made of stainless steel and includes tamper resistant screws

The IS-DVF-2RA is compatible with the IS series communication system. Wiring is CAT-5e or CAT-6 to the designated exchange unit (IS-CCU or IS-SCU). Flush mount with the supplied back box or surface mount with the SBX-IDVFRA.

### **FEATURES:**

- Audio communication and visual identification of calling area
- Two call buttons: Standard and Emergency
- ADA compliant lettering and Braille signage
- LED call status indicator
- Red mushroom button for emergency call
- Directory strip
- Stainless steel faceplate with tamper resistant screws



# IS-DVF-2RA

Stainless Steel Flush Mount Video Door Station with Standard & Emergency Call Buttons

## **FEATURE CALL-OUT DEFINITIONS:**

- [1] Camera
- [2] Microphone
- [3] White LED illuminator
- [4] Speaker
- [5] Directory card
- [6] Call status indicator
- [7] Call signage with Braille
- [8] Call button
- [9] Emergency button
- [10] Emergency signage with Braille

### SPECIFICATIONS:

Power Source: 48VDC (supplied from CEU)

Communication: Open voice hands-free

Camera: 1/4" color CMOS

Min. illumination: 5 Lux

Wiring: CAT-5e or CAT-6

Wiring distance: 980'

Door release: 24V AC/DC, 500mA

(N/O, COM, N/C)

Operating Temp: 14° - 140°F (-10° - 60°C)

Dimensions:  $11^{-11}/_{16}$ " H x 7" W x  $1^{-1/_{8}}$ " D

### **FEATURE CALL-OUTS:**

