

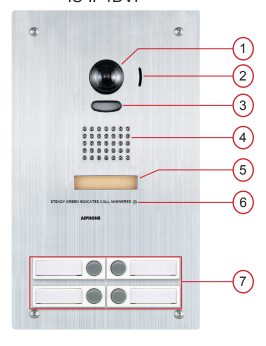
# **IS-IP4DVF**

IP Video Door Station with 4 Call Buttons

### -INSTRUCTIONS-

The IS-IP4DVF is an IS Series IP video door station with 4 call buttons for selective calling. The IS-IPRY8 adaptor is required for assigning the call buttons to specific master stations within the IS-IP configuration (refer to the IS-IPRY8 programming manual for programming instructions). The IS-IP4DVF will connect to a network switch, and the call buttons will connect to the IS-IPRY8 adaptor inputs.

#### IS-IP4DVF



## NAMES & FUNCTIONS:

- 1. Camera
- 2. Microphone
- 3. LED illuminator
- 4. Speaker

- 5. Directory card
- 6. Call status indicator
- 7. Call buttons with integrated name placard

#### **FEATURES:**

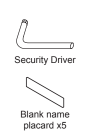
- IP video door station
- 4 call buttons for selective calling to master stations (IS-IPRY8 adaptor required)
- LED call status indicator
- 5 name placards
- Stainless steel faceplate with tamper resistant screws

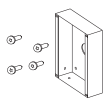
#### PACKAGE CONTENTS:



IS-IP4DVF 4 Call Button Door Station

SA-1 x 3





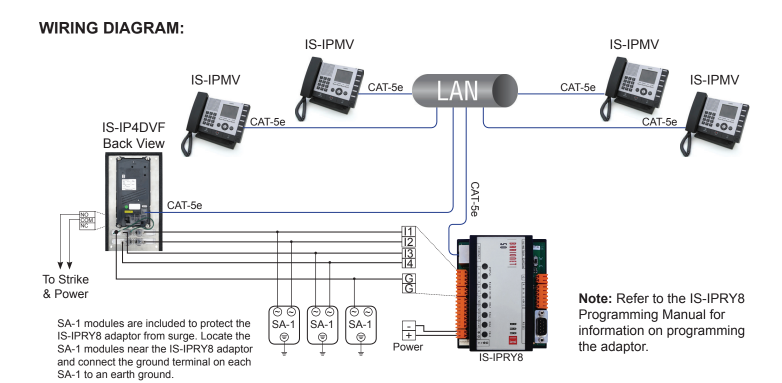
Flush backbox & tamper resistant screws

#### **INSTALLATION:**

- For flush mounting, cut a hole in the wall and use the supplied back box.
  - Box dimensions are: 11-3/4" H x 5-13/16" W x 1-3/4" D
- For surface mounting, use the SBX-ISDVFP surface mount box. This box can mount to a standard 1 gang box or to any flat surface.

#### Note:

When installing the IS-IP4DVF in the supplied back box, the call button assembly may come loose. Push call button assembly back in to position as necessary.



## **PROGRAMMING:**

The IS-IP4DVF door station must be set as a host or client device like any other IS-IP door station or master station. The unit must be registered to the IS-IP system before it can be programmed to call a master station using the call buttons and IS-IPRY8 adaptor. Refer to Steps 5-7 in the IS Series IP Direct System Programming Guide for information on setting client and host devices and registering IP stations.

#### SPECIFICATIONS:

Camera unit: CMOS camera
Scanning line: 525 lines
Min. illumination: 5 Lux at 1'6"

Terminations: RJ45 jack for audio/video

Screw terminals for door release and call buttons

Operating Temp:  $14^{\circ} \sim 140^{\circ} \text{F} / -10^{\circ} \sim 60^{\circ} \text{C}$ 

Wiring Distance: 328' with CAT-5e/6 cable to switch

Dimensions: 12-3/8" H x 7" W

w/SBX-ISDVFP: 12-7/16" H x 7-1/16" W x 2-13/16" D (top), 1-13/16" D (bottom)

#### FCC WARNING:

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference that may cause undesired operation.
- For proper regulatory compliance, the drain wire should be disconnected at the power supply end of the cable.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.