The IS-DVF-2RA-FR is a stainless steel flush mount video door station with standard and emergency call buttons. The unit is equipped with signage in French for both the standard and emergency buttons. A call status indicator is included to meet rescue assistance requirements. The IS-DVF-2RA-FR must connect to the IS-CCU or IS-SCU control units.

**NAMES & FUNCTIONS:**

1. Camera
2. Microphone
3. LED Light
4. Speaker
5. Name Placard
6. Call status indicator
7. French Signage
8. Call button
9. Emergency button

**FEATURES:**

- Audio communication with visual indentification of calling area
- Two call buttons: Standard and Emergency
- LED call status indicator
- CCTV input
- Red mushroom button for emergency call
- Two programmable relay outputs for activation of external systems/devices
- Name placard
- Stainless steel faceplate with tamper resistant screws

**INSTALLATION:**

- For flush mounting, cut a hole in the wall and use supplied back box. Box dimensions are: 10-½” H x 5-13⁄16” W x 1-¾” D
- For surface mounting, use the SBX-IDVFRA surface mount box. This box can mount to a standard 1-gang box or to any flat surface.

**PACKAGE CONTENTS:**

- IS-DVF-2RA-FR Vandal-resistant Door Station
- Semi-flush backbox & tamper-resistant screws
- Security Driver
- Blank name placard
WIRING DIAGRAM:

RELAY BOARD WIRING AND SETTINGS:

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 relay outputs
Relay rating: 24V AC/DC 0.5A on Door station, 24V AC/DC 1.0A on relay board
Operating Temp: 14° ~ 140°F / -10° ~ 60°C
Wiring Distance: 980' with Cat5e/6 cable
Dimensions: 11-¾" H x 7" W
w/SBX-IDVFRA: 11-½" H x 7-½" W x 3-½" D (top), 2-½" 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.

Contact Technical Support if additional switch configurations are required.