

IX-DF-RP10

IP Addressable Flush Mount Video Door Station with HID multiCLASS SE® RP10 Reader

DESCRIPTION:

The IX-DF-RP10 is an IP addressable video door station for the IX Series with a built-in HID multiCLASS SE® RP10 card reader.

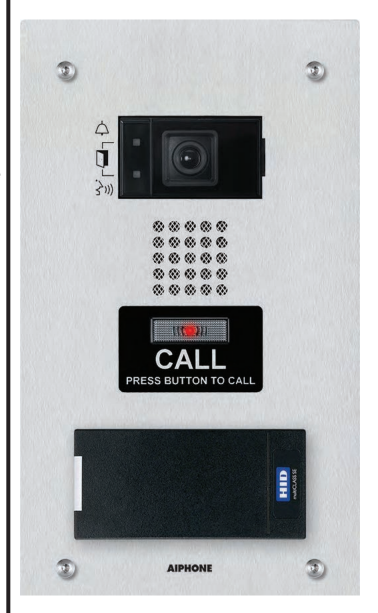
The video door station will connect via CAT-5e/CAT-6 wire to a local area network (LAN). Maximum wire distance from the door station to the LAN is 330' (standard network wire distance rules apply).

Wiring and power for the card reader are separate from the intercom wiring. The card reader is to be connected to a host controller of any type that is compatible with the HID multiCLASS SE® RP10 card reader.

Flush mount with supplied back box or surface mount with SBX-ISDVF.

FEATURES:

- IP Video door station for IX Series
- Stainless steel faceplate
- Visual call indication lights
- HID multiCLASS SE® RP10 card reader built-in
- Tamper resistant screws
- ONVIF Profile S compliant



IX-DF-RP10

IP Addressable Flush Mount Video Door Station with HID multiCLASS SE® RP10 Reader

FEATURE CALL-OUT DEFINITIONS:

- [1] Camera
- [2] Microphone
- [3] Status LED's
- [4] Speaker
- [5] Call button
- [6] White LED for night viewing
- [7] Card reader

SPECIFICATIONS:

Power Source: 802.3af PoE compliant

Communication: Open voice hands-free

Camera: 1/4" color CMOS VGA

Min. illumination: 5 Lux

Wiring: CAT-5e or CAT-6

Door release: 24V AC/DC, 500mA

(N/O, COM, N/C)

Operating Temp: -40° - 140°F (-40° - 60°C)

Ingress Protection: IP55

Dimensions: 10-7/16"H x 5-7/8"W x 2"D

FEATURE CALL-OUTS:

