Video Doorphone Systems



Color Four Wire Video Security Intercom System

Our two-way video security intercom system has a flat 4" screen. It offers a two way manual switcher, a 165 foot maximum wiring distance and can be used with an optional door release. The manual switcher allows the system to be expandable up to 2 monitors and 2 cameras. The system comes with an outdoor flush mount camera.







extra surface mount color monitor VDPM6F

Specifications

VDP6000

Color System

VDPM6F (Color Monitor)

Angle of Picture N/A
Call Signal Device Door chime
Communication System Duplex handset

ConnectionScrew terminals DIN connectorDimension8-1/4"(H) x 7-1/2"(W) x 2-1/3"(D)

Housing White ABS plastic Illumination LCD backlit N/A

Max Wiring Distance 165' (22AWG wire)

Minimum Illumination N/A

Monitor4" Flat B/W CRTOperating Temp14°F to 104°F

Output Impedance N/A

Power Source Regulated 12V DC, (power supply included)

Scanning Frequency Horizontal: 15.75 KHz, Vertical: 60Hz

Weight 2.86 lbs.

Wiring 4 Wires, 22 gauge minimum

Relay Output N.O.

VDPC6F (Flush Mount Color Camera)

Horizontal: 110° - Vertical 92°

Push button

Duplex hands free conversation

Screw terminals

7-1/4"(H) x 4-3/4"(W) x 3/4"(D)

Pewter gray metal Infrared LED's 3.6mm

165' (22AWG wire)

0.1 lux on object up to 19 feet

N/A

-4°F to 122°F

Video 300 ohm - Audio 600 ohm Power supplied from monitor

Horizontal: 15.75 KHz, Vertical: 60Hz

1.1 lbs.

4 Wires, 22 gauge minimum

For remote access

Video Security Intercom System - Outdoor Camera

- Infrared LED viewing for night illumination 3.6mm wide angle lens Weatherproof camera with aluminum die cast cover
- Sensitive condenser microphone receives outside audio Tamperproof screws Angle control allows for adjustment of camera lens angle Call button activates monitor and chime showing picture of the caller automatically

Surface mount color camera (Dimensions: 1.6"D \times 3.5"W \times 4.75"H) $\frac{VDPC6S}{VDPC6F}$ Flush mount color camera (Dimensions: 2"D \times 4.75"W \times 7.25"H) $\frac{VDPC6F}{VDPC6F}$