



DSK Series Intercom

DSK Series

Channel Vision's DSK-Series door stations can interface with a variety of telephone entry control products to provide communication with the front door. They are available in a variety of configurations including compatibility with Panasonic KSU systems. These door stations also feature a built-in access control keypad and can include a hidden camera. The DSK Series door station fits in a standard 3-gang junction box.



FEATURES

Rust-Proof Faceplate

Discrete speaker and microphone

Hidden camera option available

Fits a 3-Gang Box

Available in white, oil rubbed bronze, black and satin nickel

SPECIFICATIONS*

*Specifications subject to change.

Keypad Specifications

Voltage: 5V DC or 12 to 24VDC (jumper selectable)

System Current draw (maximum): 100mA

Standby: 25mA

During Operation: .10 amps max (100mA)

Outputs: 1 Relay, 2A 24V Max; 2 Open Collector, 1/4 A max to Ground

Keypad Switch Life: >1 Billion Cycles

Door Open Time: Default - 5 Seconds

Latching: Off (Default), Manual (Toggle On/Off)
Timed

of Users: 502 (1 Master User, 500 Users, 1 Temporary User)

Code Length: 3 to 8 Digits

Default Master Code: 1-2-3

Tamper Alarm: 4 Incorrect Code Attempts

Access Code Protection: Non volatile memory

Keypad Operating Environment: -40 °C to +70 °C

Intercom Specifications

Operating Voltage - Communications: 12vDC 60 mA

Wiring Requirements: 1 18/2 power wire for amplified companion board, button & keypad, 2 Conductor CAT5/6 for companion board (communication), 2 Conductor CAT5/6 for keypad (contact closure for strike)

Cable Requirements - Camera: RG6 Coaxial Cable for Camera Video (or 2 conductor CAT5/6 with B-201 balun x2)

1 18/2 or 2 conductor CAT5/6 for power

Speaker Impedance: 8 Ohms

