

KT-400 Demo Kit

Four-Door Access Control Demo Kit

The access control demo kit contains everything needed to demonstrate the features and capabilities of an IP-based Kantech access control solution. Based around a KT-400 four-door controller, the kit also includes ioProx cards and readers, request-to-exit/door status input devices, as well as trigger and alarm indication devices. LEDs light up to indicate various access control events. EntraPass demo software is available for download from our website (Kantech. com) to improve the quality of the demonstration and training.

Features:

- Portable, easy to set-up
- Durable and attractive plastic enclosure
- Pays for itself in better sales and training
- IP or USB ready plug and play



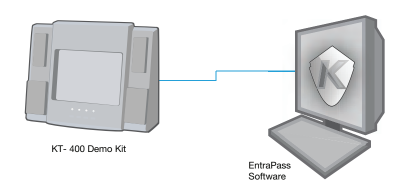
Model Numbers:

DU4-120V-PLC

KT-400 Demo Kit with pelican case: KT-400 PCB, integrated ioProx Readers, USB-to-RS-485 Converter USB cable, 5x ioProx Keytags, 3x ioProx Cards, Transformer

DU4-120V

Same as DU4-120V-PLC except no pelican case





SA-550

ioPass Stand-Alone Door Controller

Perfect for smaller applications such as convenience stores, storage rooms or parking lots, the SA-550 is a self-contained stand-alone controller with an integrated 26-bit Wiegand ioProx proximity card reader. It can store up to 1,000 users and is programmed directly from the keypad. All commands are displayed on the 16-character, 2-line LCD. It supports up to 8 different door configurations (door access schedules, unlock schedules, etc.). Door configuration data can be transferred to any number of SA-550 controllers via USB key.

Features:

- Simple and convenient
- Save up to 8 door configurations on a USB to load on other ioPass SA-550 units
- Use card, PIN or both
- Program controller from the keypad
- Integrates with an external ioProx reader
- Store up to 1,000 users
- Audit trail on last 3,500 transactions with time stamp

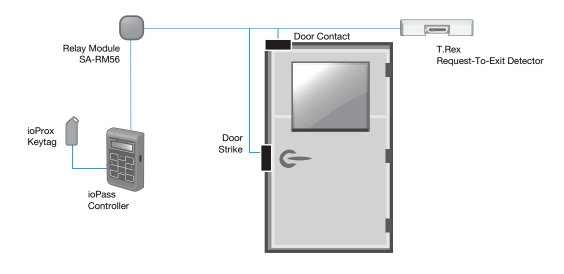


Model Number:

SA-550 ioPass Controller, 10x ioProx Keytags, Relay Module

Accessory:

SA-RM56 Replacement Relay Module





26