KANTECH



KT-300

Door Controller

Features That Make a Difference:

- Controls two doors and easily links to a network
- Update firmware directly from system workstation
- Fast operation, up to 115,200 baud
- Ready to go, no DIP switches or jumpers to set
- 5V and 12V reader power
- Interfaces with an external alarm system
- Automated trouble reporting
- Supervises battery conditions and reports low battery/no battery status to the system
- All power outputs individually protected against short circuits and surges by a self-resetting PTC
- Choice of 128K or 512K memory capacities

The KT-300 door controller supports up to two readers, which you can install either on a single door to monitor both entry and exit or on two separate doors. It provides connections for all peripheral devices necessary for a complete access control system and can link with other door controllers to give you control over thousands of doors.

Stand-alone mode protects against power or system failures and the system stores cardholder and event data, which is automatically transmitted back to the EntraPass system once the network connection is restored. Flash memory lets you update firmware from your EntraPass workstation in just a few minutes.

KT-300 detects the system's communication speed and assigns the controller's address, eliminating the need to set up switches or jumpers. KT-300 also provides trouble reporting, constantly supervising locking devices for short and open circuits to detect lock failures and monitoring battery condition to alert the system of low battery/no battery status. All power outputs are individually protected and self-resetting against short circuits and surges.

Built-in Combus expansion means you can add relay, input, and output modules to connect HVAC systems, elevators, motion detectors, and more. You can add an LCD to view time and date information. Additionally, KT-300 can interface with external alarm systems so that an authorized individual can arm or disarm them simply by presenting his/her access control card to a reader.

KANTECH

Physical

KT-300

Knock Out Dimensions 1.9 cm (0.8 in) Weight (with metal cabinet) . . 2.4 kg (5.4 lbs)

Communication Ports RS-232, RS-485, and Combus

Environmental

KT-300

Operating Temperatures 2° to 40°C (35° to 104°F)

Electrical

KT-300

Battery Backup One battery 12V/7Ah, supervised, provides

operation for up to 12 hours

Auxiliary Outputs (LED, BUZ). . Four outputs, 25 mA max. each, open collector Control Relay Outputs (R1, R2). Two control relay outputs, 12 VDC, 25 mA totals

each, open collector (optional relay KT-RM1

available)

Auxiliary Power Output 12 VDC @125 mA max., protected and supervised

Reader Power Outputs 12 VDC and 5 VDC @125 mA total, protected and

supervised

Door Strike Power 12 VDC, 250 mA each, supervised

Four-Relay and Combus Additional Power Supply Module

(KT-PC4204)

Current Draw 30 mA from Combus

Output Four programmable Form C relay contacts

rated 2A

Input......Tamper contact

16-Output Expansion Module (KT-PC4216)

Input.....Tamper contact

Eight-Zone Input Expansion Module (KT-PC4108)

Current Draw 30 mA from Combus

Input.....Tamper contact

Time/Date Display (KT3-LCD)

Current Draw 50 mA from Combus

Operational

KT-300

Compatible Reader Types . . . Wiegand, proximity, bar code, magnetic,

integrated keypad, and others

Monitored Points (Inputs)....Eight monitored points, NO/NC, with or without

end-of-line resistors (expandable to 16)

Max. Wiring Distance. 600 m (2,000 ft) - (AWG #22)

Communication Speed Up to 115,200 baud (automatic detection)

Firmware Flash Memory128K

RAM......128K (512K unit available), protected by a

lithium battery

Network Autonomy Distributed data and processing

Regulatory

KT-300

Four-Relay and Combus Additional Power Supply Module (KT-PC4204)

Certifications UL, CE, FCC

16-Output Expansion Module (KT-PC4216)

Certifications UL, CE, FCC

Eight-Zone Input Expansion Module (KT-PC4108)

Certifications UL, CE, FCC

Time/Date Display (KT3-LCD)

Certifications UL, CE, FCC

Model Numbers

KT-300/128K......Door controller for two readers with 128K memory,

includes metal cabinet, KT-300-ACC, and

KT-LOCK

KT-300/512K Door controller for two readers with 512K memory,

includes metal cabinet, KT-300-ACC, and

KT-LOCK

KT-300PCB128 Door controller with 128K memory (PCB only) and

accessory kit (KT-300-ACC)

KT-300PCB512 Door controller with 512K memory (PCB only) and

accessory kit (KT-300-ACC)

KT-300-ACC KT-300 accessory kit includes: 1.0K ohms (2),

5.6K ohms (10), 120 ohms (2), PCB standoff, lock hole cover, ground wire, and screwdriver

KT-PC4108 Eight-zone input expansion module for KT-300

KT-PC4204 Four-relay and Combus additional power supply

module for KT-300

KT-PC421616-output expansion module for KT-300 KT-RM1 External isolation relay SPDT for KT-300 output

(RL1/RL2)

KT3-LCD LCD monitor for time and data information for

KT-300

KT-300CAB KT-300 black metal cabinet including KT-LOCK

KT-4051CAB Standard black metal cabinet for KT-PC4204,

KT-PC4216, and KT-PC4108 modules

(order key lock separately)

42.7 x 26.4 x 14.4 cm (16.8 x 10.4 x 4.1 in)

EMT 1.9 cm (0.8 in) KT-LOCK Keylock for KT-300CAB and KT-4051CAB metal

cabinets, includes two keys

KT-TAMPER.....Tamper switch for KT-300CAB and KT-4051CAB

metal cabinet

TR1637W/CSA.....AC transformer, wire-in, 110V/16V (37 VA) CSA TR1640P/CSA AC transformer, plug-in, 110V/16V (40 VA) CSA TR1640P/UL AC transformer, plug-in, 110V/16V (40 VA) UL TR1640W-220 AC transformer, wire-in, 220V/16V (37 VA) CE

USB-485 USB to RS-485 communication interface

KT-BD7-12 Rechargeable battery, 12V/7Ah, package of five KT-BATT-12 Rechargeable battery, 12V/7Ah, package of one

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.