Kantech Telephone Entry System



Installation Manual



DN1769-0909 v01.00

Table of Contents

General Description	1
Pre-Installation Information	
Copyright Information	1
Safety Instructions	1
Technical Support	2
Compliance Specifications	
Overview	
Features	6
Optional Accessories	7
1 - System Architecture	11
2 - Technical Specifications	15
3 - Electrical Specifications	16
4 - Installing the KTES	17
4.1 Preparing to Install the KTES	17
4.2 Installation	17
5 - KTES Models, Options, Related Documentation and Miscellaneous Items	25
6 - Troubleshooting	27
7 - Heartbeat Patterns	28
8 - Hardware Default initialization	29
8.1 How to reset the Kantech Telephone Entry System for Factory Default	29
9 - Maintenance Recommendations	30
Appendix A - Installation Checklist	31



iv DN1769-0909

General Description

Pre-Installation Information

To the Installer: If you are familiar with the installation, you can jump to section 4 - Installing the KTES or use the Appendix A - Installation Checklist on page 31 of this manual.

Copyright Information

© 2009 Tyco International Ltd. and its Respective Companies. All Rights Reserved. All specifications were current as of publication date and are subject to change without notice. Kantech and the Kantech logo are trademarks of Tyco International Ltd. and its Respective Companies.

Safety Instructions

Important: NEVER INSTALL THE EQUIPMENT DURING A LIGHTNING STORM!

This equipment, Kantech Telephone Entry System, shall be installed and used within an environment that provides the pollution degree max 2 and over voltages category II NON HAZARDOUS LOCATIONS, INDOOR and OUTDOOR. The equipment is FIXED and PERMANENTLY CONNECTED and is designed to be installed by Service Persons only; [service person is defined as a person having the appropriate technical training and experience necessary to be aware of hazards to which that person may be exposed in performing a task and of measures to minimize the risks to that person or other persons.] The equipment is installed in a metallic cabinet that meets the applicable requirements for a FIRE ENCLOSURE.

- 1.The **connection to the mains supply** must be made as per the local authorities rules and regulations: In the UK as per BS6701. An appropriate disconnect device must be provided as part of the building installation. Where it is not possible to rely on the identification of the NEUTRAL in the AC MAINS SUPPLY, the disconnecting device must disconnect both poles simultaneously (LINE and NEUTRAL).
 - Be permanently connected, fail safe, with double or reinforced insulation between primary and secondary circuits.
 - The ground connection must be provided by the TERMINAL BLOCK at the PE (IEC 60417-5019 symbol) marked connection. It is the installer's responsibility to provide protection against a short circuit on the input (bridge rectifier, C2, etc.).
 - The system requires the integrity of the subscribed telephone line to be operational at all times. If the
 telephone line is cut off, placed out of service, or shared with other interconnect telephone devices other
 than the KTES, the unit will not be able to perform its function when required.
- 2.AVOID **setting up** the equipment near heaters, air conditioners, ventilators. DO NOT select a place that exposes the KTES to vapors, chemicals or dust.
- 3.If **during the installation** a knockout on the cabinet is removed, it is the installer's responsibility to ensure that the same degree of protection for the cabinet is provided by the use of bushings, fittings, adequate sealant, etc.
- 4. The metallic cabinet must be secured to the building structure before operation.
- 5. The ground connection must be as shown within the included diagram, or equivalent.
- 6.Internal wiring must be routed in a manner that prevents:
 - Excessive strain on wire and on terminal connections;
 - · Loosening of terminal; connections;
 - Damage of conductor insulation.
- 7.It is the end-user and/or installer's responsibility to ensure that the disposal of the used batteries is made according to the waste recovery and recycling regulations applicable to the intended market.
- 8. There are **no serviceable parts within the equipment**; For any issues regarding the equipment please contact your installer.
- 9.CAUTION: To reduce the risk of fire, use only AWG #26 or larger telecommunication line cord.
- 10.CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
- 11.**Sealant application** is required on all mounting holes and removed knockouts. The draining holes must **not** be blocked by any excess of sealant.
- 12.DISCONNECT POWER BEFORE SERVICING.



Technical Support

For technical assistance with the Kantech Telephone Entry System and other Kantech products, contact technical support, Monday to Friday. See the following table for the technical support phone numbers.

Country/Region	Phone Numbers	Support Hours	Email		
North America Toll Free +888 222 1560 (GMT -05:00)					
US and Canada	Direct: +450 444 2030 Fax: +450 444 2029	8:00 to 20:00	kantechsupport@tycoint.com		
	Latin America (GMT -	03:00)			
Argentina	Direct: +5411 4717 2929 Direct: +5411 4717 1320 Direct: +5411 4717 5525 Fax: +5411 4717 1060	9:00 to 18:00	ingenieria@tycoint.com		
	Asia (GMT +08:00	D)			
Singapore	Direct: +65 6319 9820 Fax: +65 6319 9821 Direct: +65 6389 8297 Fax: +65 6389 8292	8:30 to 18:00	swhuin@tycoint.com wtooh@tycoint.com		
	Europe Toll Free +800 CALL TYCO / +800	2255 8926 (GMT +	·01:00)		
Bahrain	+800 04127				
France	+33 04 72 79 14 83		tfsemea.support@tycoint.com		
Greece	+00 800 31 22 94 53				
Russia	+8 10 800 2052 1031				
Spain	+900 10 19 45	8:00 to 18:00			
Turkey	+00 800 31 92 30 37				
United Arab Emirates	+800 0 31 0 7123				
United Kingdom	+44 08701 ADT SUP / 44 08701 238 787 Direct: +31 475 352 722 Fax: +31 475 352 725				

Compliance Specifications

FCC & IC Compliance

- This device complies with FCC 2000 Part 15 Class B (Radiated Emissions, Residential, USA). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation. This class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. The Kantech Telephone Entry System is also compliant with EN55022:1998, amendment 1:1995, Class B and CISPR 22.
- TIA968 (FCC part 68) Direct Connection to the PSTN (Public Switched Telephone Network) USA.
- FCC Registration Number: ACTA US: V85OT01BKTES125 REN: 01B
- DOC CANADA: The Canadian Department of Communications label identifies certified equipment. This
 certification means that the equipment meets certain telecommunications network protective, operational,
 and safety requirements. The Department does not guarantee the equipment will operate to the users
 satisfaction.
 - -Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable means of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.
 - -Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.
 - -Users should ensure, for their own protection, that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.
 - -CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.
 - -In addition, the Kantech Telephone Entry System complies with the CS-03 (Direct Connection to the Public Switched Telephone Network, Canada).
 - -DOC registration Number: IC: 5690B-KTES125

CE & CB Scheme Compliance

- EN50133-1 Alarm Systems Access control systems for use in security applications, Europe
- EN55022 Radiated Emissions, Europe
- · EN60950: Information technology equipment, safety
- EN61000-6-1: Electromagnetic Compatibility (EMC) Generic Standards Immunity for residential, commercial and light-industrial environments
- EN61000-6-2: Electromagnetic Compatibility (EMC) Generic Standards Immunity for industrial environments
- ETSI ES 203 021 Harmonized basic attachment requirements for Terminals for connection to analog interfaces
 of the Telephone Networks, Europe

Australia, New Zealand

- Australia: The AS/ACIF 5002 Direct Connection to the Public Switched Telephone Network
- New Zealand: The PTC200 standard which is described as the following: Direct Connection to the Public Switched Telephone Network, New Zealand
- CISPR 22: Information technology equipment Radio disturbance characteristics Limits and methods of measurement
- The ferrite installation is mandatory, see Connecting the Telephone Line with the Ferrite (KTES-125AUS Model for Australia and New Zealand only) on page 21.



Australia, New Zealand (continued)

GENERAL WARNING: The grant of a telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services. **IMPORTANT NOTICE**: Under power failure conditions, the KTES may not operate. Please ensure that a separate telephone, not dependent on local power, is available for emergency use.

This equipment shall not be set up to make automatic calls to the Telecom "111" Emergency Service.

UL Compliance for the KTES-125US and the KTES-125CDN Models only

The Kantech Telephone Entry System (KTES) complies with the UL 294 which is described by the following: UL Standard for Access Control Equipment, USA. The KTES enables users to grant access to the building, to their visitors, via their own telephone line or cellular telephone. The KTES also supports basic schedule operations for the postal lock supervision and automatic relay activation.

- The KTES can be connected to the PC via IP or RS-485 or internal PTSN to the phone line, these are all supplementary. The KTES must be connected to one of the compatible controllers (KT-300, or KT-400).
- Use only a UL listed transformer available through Kantech distributors or dealers, please refer to the Technical Support contact information to obtain the specific transformer, see page 2.
 - Kantech part number TR1640P/UL (manufacturer part number Codex model SEP-1640U)
 - Kantech part number TR1640P/CSA (manufacturer part number Codex model SEP/G-1640)
- For UL 294:
 - Only models KTES-125US (for installation in the USA) and KTES-125CDN (for installation in Canada) are UL listed.
 - If the KTES door lock output is used in fail-secure mode, a listed panic hardware device shall be used to allow emergency exit from the protected area.
 - Electrical specifications, refer to Table 1 on page 15 and Table 2 on page 16.
 - For class 1 installation, the optional camera need to be installed.
- Each KTES will be battery backed up with a KT-BATT-12, 12V/7Ah battery.
- The optional accessories allowed in a UL installation are:
 - Heater kit (part number KTES-HEAT)
 - Postal lock (part number KTES-POSTAL)
 - Color camera (part number KTES-CAM-N)
- The KTES is an access control accessory.
- · Humidity test conducted at 90%.
- · Compatible card readers are: P225, P325, P600 and Polaris.
- The KTES has an on-board capability of monitoring 4 input points. Each onboard input is supervised with or without end-of-line resistors (5.6K ohm). The maximum distance of one line is 600 m (2,000 ft) with AWG #22 in a single or double EOL configuration.

RoHS (Restriction on Hazardous Substances)

This standard restricts the use of the following substances: Lead, cadmium, mercury, chromium IV, polybrominated biphenyl (PBB), and polybrominated diphenyl ether (PBDE) in electrical and electronic equipment by no later than July 1, 2006.

WEEE (Waste Electrical and Electronic Equipment)

This regulation is used for Waste Electrical and Electronic Equipment, and addresses the disposal and the environmental handling of these products.

Overview

The Kantech Telephone Entry System enables users to grant access to the building, to their visitors, via their own telephone line or cellular telephone. This telephone line can also serve, via an integrated modem, as a programming link and/or a monitoring link. Programmed alarms and troubles can be reported to a pager. The KTES also supports basic schedule operations for the postal lock supervision, automatic door unlock, automatic relay activation, pager and dialup reporting.

The KTES is designed to be a stand-alone unit as well as a part of a complete access control system such as EntraPass from Kantech. The KTES can be connected to a PC via IP or RS-485 or internal PSTN to the phone line. It can communicate with EntraPass through a Corporate gateway for programming and monitoring. The KTES installation can also include Kantech controllers (KT-100, KT-300 and KT-400) as well as any controller that supports a Wiegand interface port.

This manual will describe the installation procedures required to install and power up the KTES. For the configuration of the KTES, refer to the KTES *Programming Manual*, DN1770.

Figure 1: Front Panel Description KANTECH" Camera Hole 4 Lines x 20 Characters **LCD Module with Controllable** Français LED Backlighting Microphone **Optional Postal Lock Location** Speaker 2 knockouts at the bottom and 2 more on back panel, 2.5 cm (1 in) each.



Features

Compatible with any Access Controller Supporting a Wiegand Interface Port

- Any access controller with Wiegand reader port(s)
- · Kantech KT-100, KT-300 and KT-400 controllers

Compatible with all EntraPass Special, Corporate and Global Editions

The Kantech Telephone Entry System is compatible with all EntraPass Editions v4.02 and higher:

- EntraPass Special Edition
- EntraPass Corporate Edition with a Corporate Gateway
- EntraPass Global Edition with a Corporate Gateway

Multiple Configuration Options

- Visual User Interface (VUI): The KTES can be configured locally with the VUI, refer to the *Programming Manual*, DN1770 for details concerning the VUI.
- EntraPass: The KTES can be configured and monitored through the EntraPass system, refer to the corresponding EntraPass Reference Manual, for additional details.

Communication Ports

- 1 10/100Base-T Ethernet for network connection with the EntraPass Gateway
- 1 (TIP and RING) terminal block for phone line connections and for multiple KTES sharing the same telephone line
- 1 RS-485 (COM1) for RS-485 communication with the EntraPass Gateway

Inputs

There are four (4) onboard inputs on the KTES. They are configurable with EOL (End-of-Line) resistor, without EOL resistor, or with double EOL resistors. Respective alarm response timers are also programmable. By default, Input 1 is assigned to the door contact and Input 2 is assigned to the postal lock. Each input can be individually configured for one of the following applications:

- Door Contact
- Postal Lock
- Rex (Request to Exit) Device
- · General Supervised Input

DC Powered Lock Output

There is one (1) onboard DC powered lock output and it is supervised.

Relay Outputs

There are three (3) onboard relay controlled outputs. The locking function can also be performed by any onboard relay configured for lock output functionality.

Reader Interfaces

There are two (2) onboard reader interfaces. They can be programmed for one (1) Wiegand input port and one (1) Wiegand output port.

Automatic Port Detection

The KTES can automatically detect the site communication RS-485 speed set by EntraPass as well as the communication port which can be IP (ETHERNET #1), RS-485 (COM1) or Dialup modem.

Upgradable Firmware

The firmware program can be downloaded from any EntraPass workstation to the KTES. The firmware program, stored in the KTES flash memory, is upgraded without having to change any parts.

Trouble and Reporting

6

The KTES constantly supervises ac power and battery condition and reports "AC Lost", "Normal Battery", "Low Battery", or "No Battery", status to the EntraPass system. Power outputs are supervised and electronically protected against circuits surges. The locking device is also supervised for short to common and open circuit.

Event Buffer

The event buffer can hold up to 4000 events.

Visual Status Indicators (LEDs)

The KTES has multiple status indicators such as for troubleshooting, network activity, power status and outputs activity. See **Figure 8:** for their locations.

- **HEARTBEAT (BLUE):** This LED indicates the working status of the KTES. Refer to Table 6 for a description of the heartbeat patterns.
- COM1 RX, COM1 TX (YELLOW): The RS-485 port LEDs are transmit/receive activity indicators.
- COM2 RX and COM2 TX (YELLOW): For future use.
- OFF-HOOK (RED): This LED turns ON when the KTES is either dialing or answering a call.
- LOCK (RED): This LED turns ON when the lock output is activated.
- RELAY1, RELAY2 and RELAY3 (RED): Each relay output has an indicator which turns ON each time the corresponding relay is activated.
- AC POWER and DC POWER (GREEN): These LEDs are on when AC and DC power are present.
- TXRX (YELLOW): This LED is OFF when there is no Ethernet network or the cable is disconnected; FLASHING when there is an Ethernet cable and network activity; and ON when the network is present.
- 100 (GREEN): This LED is ON when the KTES is connected to a 100 Base-T Ethernet network.

Optional Accessories

The KTES can be mounted indoor or outdoor directly on the wall (surface mount) or recessed (flush mount). The surface mount is described **4 - Installing the KTES**. The following figures describes the options available with the KTES. Each option has its own install sheet included.

Figure 2: KTES Flush Mounted with Box and Trim Ring

2

30.33 cm
(12 in)

2x4
Stud
(12 in)

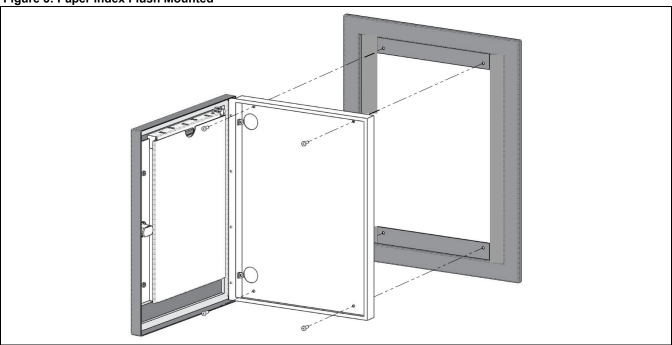
2x4
Stud
(17/8 in)



Matching Paper Directory

The KTES itself does not support a paper directory but has an optional matching enclosure designed just for that purpose. This illuminated enclosure supports the letter format 216 x 279 mm (8.5 x 11 in) and A4 format 210 x 297 mm (8.3 x 11.7 in).

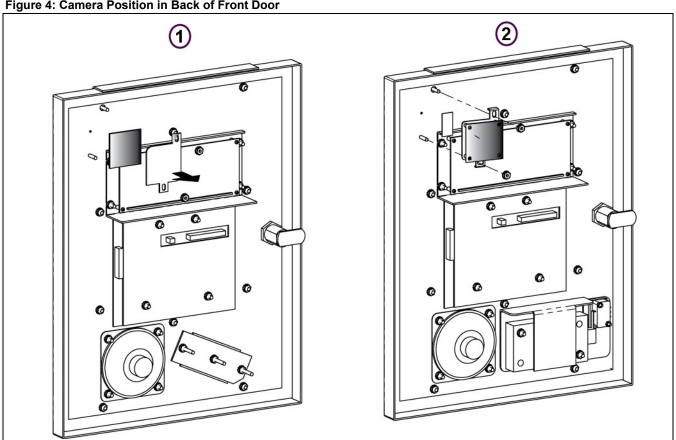
Figure 3: Paper Index Flush Mounted



Camera

The KTES offers the possibility to install a color camera in the back of the front door.

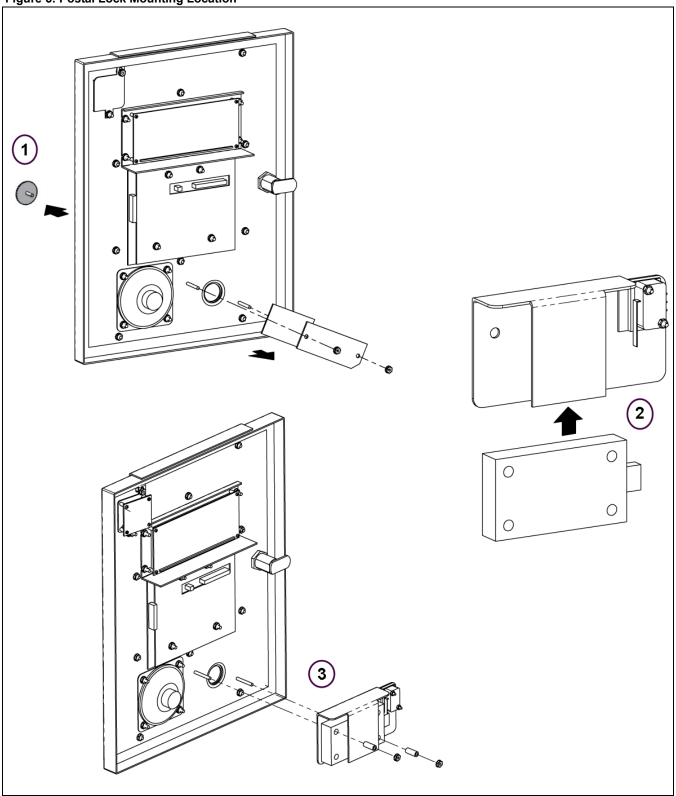
Figure 4: Camera Position in Back of Front Door



Postal Lock

This option fits in the product enclosure. Its role is to allow postal service personnel access to the building. For added security purpose its usage may be limited by a schedule.

Figure 5: Postal Lock Mounting Location

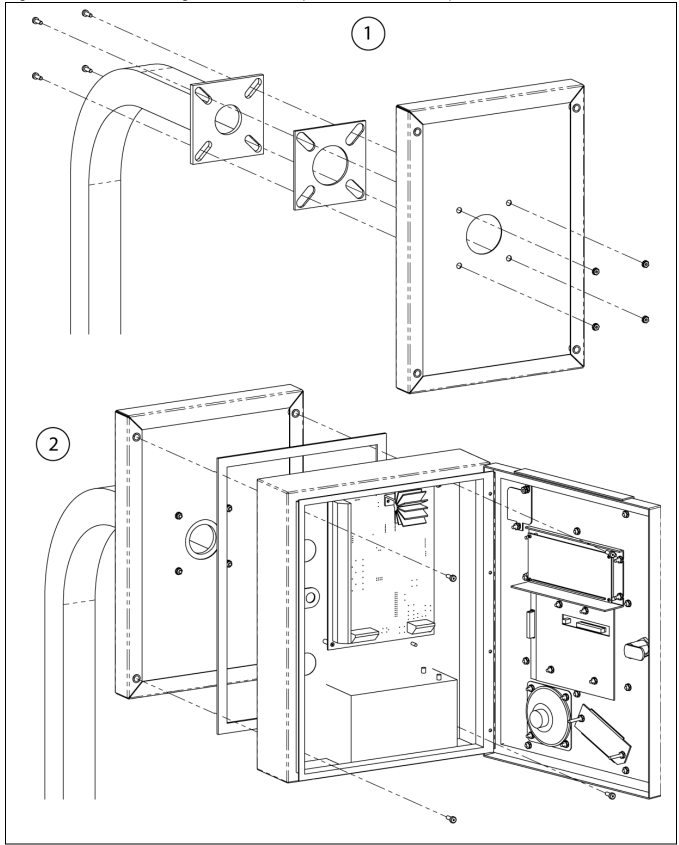




Goose Neck

The KTES can be mounted on a goose neck stand.

Figure 6: Goose Neck Mounting Plate with Gaskets (Goose Neck not Included)

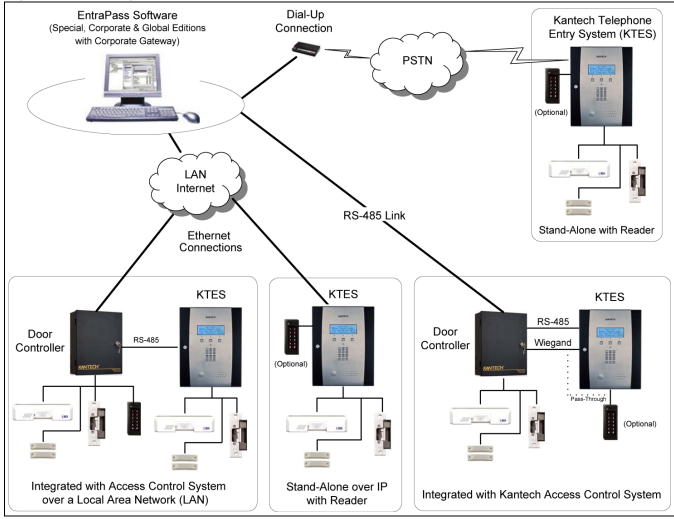


1 - System Architecture

The KTES can be configured and monitored through various means:

- · Locally with the Visual User Interface (VUI).
- Remotely with EntraPass over an Ethernet network.
- · Remotely with EntraPass over RS-485.
- Remotely with EntraPass over the telephone line with a dialup modem.

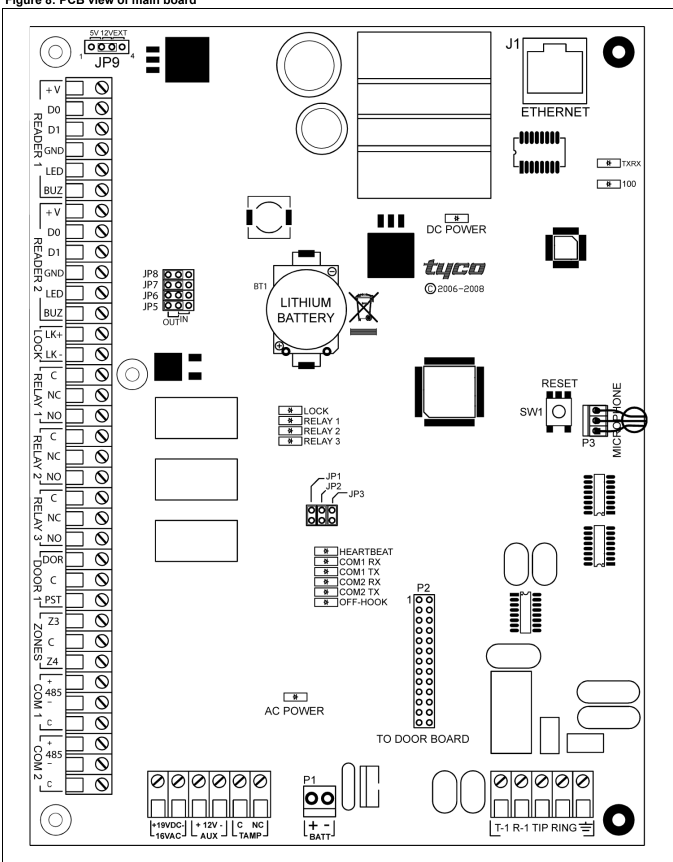
Figure 7: KTES Configurations with EntraPass



Note: For the UL 294 Compliance, the KTES-125US and KTES-125CDN models must be integrated with an access control system over a Wiegand connection.



Figure 8: PCB view of main board



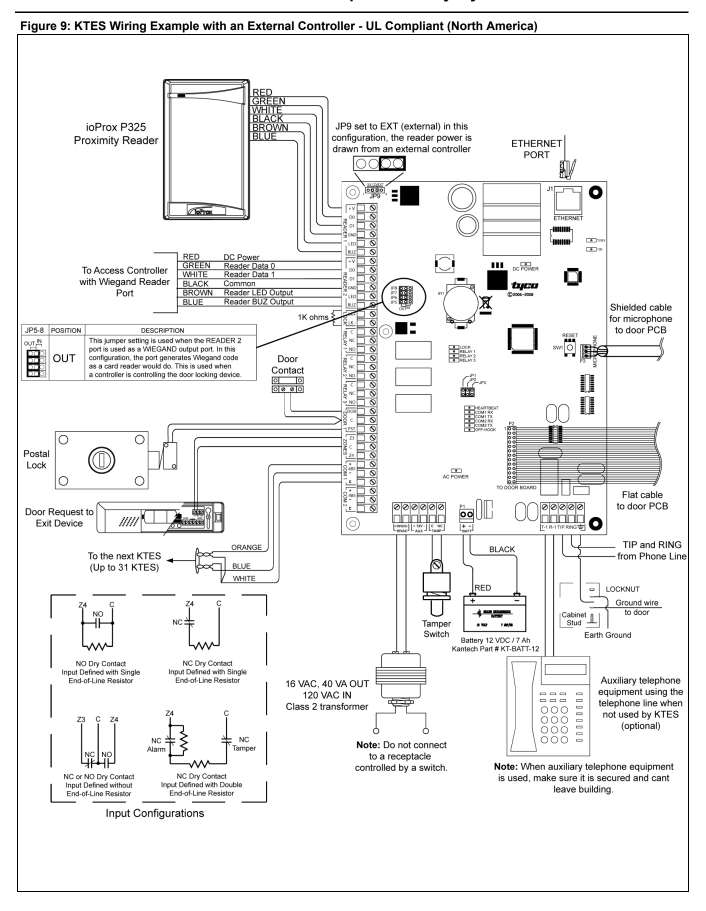




Figure 10: KTES Wiring Example with Reader (Stand Alone Application) - North America ioProx P325 Proximity Reader JP9 set to 12V in this configuration, the reader power is drawn from the KTES ToPros ETHERNET 111 DC POWER tyco Shielded cable **Door Locking Device** for microphone 12 VDC, 650 mA max to door PCB 0 Door Contact 0 Postal Lock AC POWER Flat cable to door PCB Door Request to 200 ///// Exit Device TIP and RING BLACK from Phone Line RED LOCKNUT Ground wire to door Cabinet Stud Tamper Switch Earth Ground Battery 12 VDC / 7 Ah Kantech Part # KT-BATT-12 NC Dry Contact Input Defined with Single End-of-Line Resistor NO Dry Contact Input Defined with Single Auxiliary telephone End-of-Line Resistor 16 VAC, 40 VA OUT equipment using the 120 VAC IN telephone line when Class 2 transformer 000 not used by KTES 000 (optional) NC Note: Do not connect to a receptacle Note: When auxiliary telephone equipment controlled by a switch. NC or NO Dry Contact Input Defined without NC Dry Contact Input Defined with Double End-of-Line Resistor is used, make sure it is secured and cant leave building. End-of-Line Resistor Input Configurations

2 - Technical Specifications

Table 1: Technical Specifications

Specification	Description
AC Power Input (UL)	16.5 VAC, 40 VA, 1.9 Amps class 2 transformer, see Table 3 on page 25 for the part numbers
DC Power Input (CE)	19 VDC, 3.15 Amps, see Table 3 on page 25 for the part numbers
DC Auxiliary Output	11.2 to 13.75 VDC, 450 mA
Lock Output	11.2 to 13.75 VDC, 650 mA
Relay Controlled Outputs	 3 Form C Relay controlled outputs 30 VDC, 3 Amps max each, or 24 VAC, 3 Amps max each
Reader Power Outputs (JP9)	 3 options with jumpers (JP9): 5 VDC, 175 mA, or 12 VDC, 175 mA, or from external controller
Auxiliary Reader Outputs	2 outputs per reader (LED and BUZ), 25 mA max. each, open collector outputs
Reader types	Wiegand interface
Monitored Points (Zone Inputs)	 4 monitored points (Z1 to Z4), NO/NC, with or without EOL resistor 1 fixed-function tamper switch input
Points maximum wiring	AWG #22 - 600 m (2,000 ft.)
Weight (UL Listed)	7.0 kg (15.4 lb)
Weight (CE Compliant)	7.0 kg (15.4 lb)
Visual User Interface (VUI) Characteristics	4 lines x 20 Characters LCD module with controllable LED backlighting. The text on the 4th line cant be edited, but can be changed with the navigation buttons.
Operating Temperatures	Without heater kit: -10°C to 55°C (14°F to 131°F) With heater kit: -40°C to 55°C (-40°F to 131°F)
Humidity Level	Indoor and outdoor: 0 to 90%
Storage Conditions	Temperature: -40°C to 70°C (-40°F to 158°F)
Multiple KTES Cabling	Telephone Line: 305 m (1,000 ft.) maximum RS-485 Bus: 1219 m (4,000 ft.) maximum Ethernet network: 91 m (300 ft.) maximum
KTES Dimensions (Surface Mount)	29.21 cm (11 1/2 in.) Wide x 37.46 cm (14 3/4 in.) High x 9.91 cm (3.9 in.) Deep
Communication ports	10/100 Base-T Ethernet Port (RJ-45 connector) 1 x RS-485 (COM1) Global Data Access Arrangement (DAA) interface for the telephone line
Communication speed	Ethernet: 10/100 Base-T RS-485: from 1200 to 115,200 Baud (automatic detection) Dialup Modem: Up to 2400 Baud
Flush Mount Box	30.33 cm (12 in.) Wide, 38.42 cm (15 1/8 in.) High, 7.15 cm (2 7/8 in.) Deep
Paper Index Flush Mount	29.21 cm (11 1/2 in.) Wide, 37.46 cm (14 3/4 in.) High, 2.82 cm (1 1/8 in.) Deep



Table 1: Technical Specifications

Specification	Description
Paper Index Surface Mount	29.21 cm (11 1/2 in.) Wide, 37.46 cm (14 3/4 in.) High, 9.93 cm (4 in.) Deep
Paper Index Black Trim Ring	35.72 cm (14 in.) Wide, 44.13 cm (17 3/8 in.) High, 0.92 cm (3/8 in.) Deep
Goose Neck Mounting Plate	25.30 cm (10 in.) Wide, 36.50 cm (14 3/8 in.) High, 3.30cm (1 1/4 in.) Deep

3 - Electrical Specifications

Table 2: Electrical Specifications

AUXILIARY OUTPUTS	MAXIMUM CURRENT	COMBINED MAXIMUM CURRENT
LED for each door reader	25 mA (each)	
Buzzer (BUZ) for each door reader	25 mA (each)	
OUTPUTS	MAXIMUM CURRENT	
1 for Auxiliary Power (11.2 to 13.75 VDC)	450 mA	1.1 Amps
2 for Controlled Readers (11.2 to 13.75 VDC)	175 mA	
2 for Controlled Readers (5 VDC)	175 mA	
1 for Lock Output (11.2 to 13.75 VDC)	650 mA	

4 - Installing the KTES

Important: Make sure that the local telephone company has been notified that you will be installing communication equipment.

4.1 Preparing to Install the KTES

A visual inspection should be made when unpacking the KTES. Any missing item/part or damaged component should be reported immediately.

Stay away from electrical or communication devices

The KTES has been designed to be mounted indoor or outdoor. The cabinet is large enough to accommodate the backup battery and the necessary wiring connections for most applications. Four (4) EMT (Electrical Metallic Tubing) conduit knockouts (1.9 cm (0.75 in)) are provided. The location should be easily accessible for servicing the equipment. The KTES must be located at a minimum distance of 2 m (6 ft) from any high voltage equipment or wiring and from electrical equipment susceptible of generating electrical interference and at a minimum of 8 m (25 ft) from any transmitting equipment.

4.2 Installation

STEP 1: Unpacking the KTES

Check that the following parts are in your KTES package when you unpack it:

- Kantech Telephone Entry System (KTES)
- EntraPass software CD-ROM, version 4.02 or higher
- · Installation Manual, English and French version
- · Programming Manual, English and French version

Any missing item/part or damaged component should be reported immediately.

Note 1: The 12 VDC backup battery and the ground clamp are not included.

Note 2: Make sure you have adequate sealant (not included).

STEP 2: Applying Sealant on the Back of the KTES

Sealant must be applied on each of the four mounting holes when the KTES is installed **outside** in order to avoid water infiltration. Also, apply sealant around any knockout that will be removed.

Important: Be careful not to apply sealant on the four (4) draining holes at the bottom of the KTES.

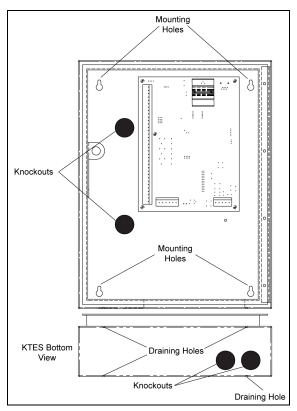
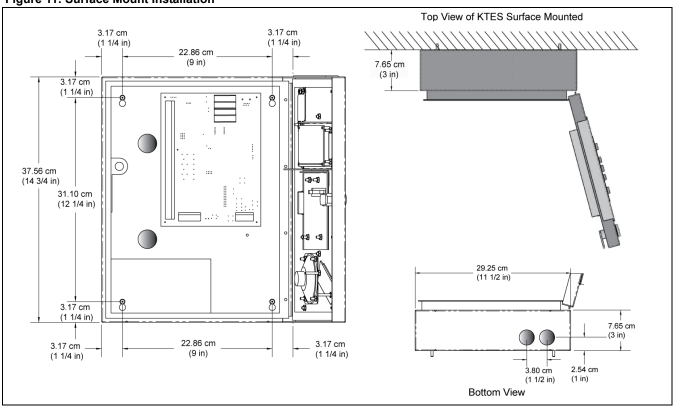




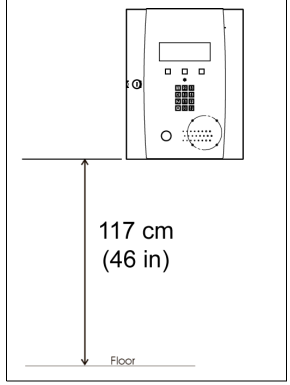
Figure 11: Surface Mount Installation



STEP 3: Mounting

It is recommended that you mount the KTES so that the bottom of the enclosure is not higher than 117 cm (46 in.) from the floor. If you install it in a location where there are extremely low temperatures, the outdoor installation might require an optional heater kit in order to meet the environmental conditions.

Caution: Make sure the area stays clear of any objects below the KTES that could interfere with its daily use.

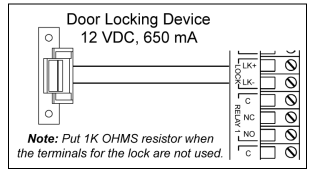


STEP 4: Connecting the Door Locking Device (DC Powered)

Connecting the Door Lock Device to LK+ and LK-

Check for Local "magnetic lock" Regulations

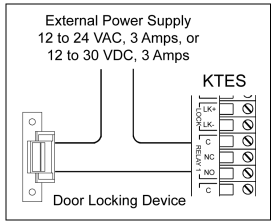
The door locking device output is controlled according to the end-user programmed parameters for allowing access to or unlocking doors according to schedules and access levels. The door locking device output can operate DC powered locking devices such as an electromechanical strike and can be configured to operate fail-safe or fail-secure (normal or reverse action).



Note: Use 1 K ohm EOL (End-of-Line resistor) between LK+ and LK- terminals if not used.

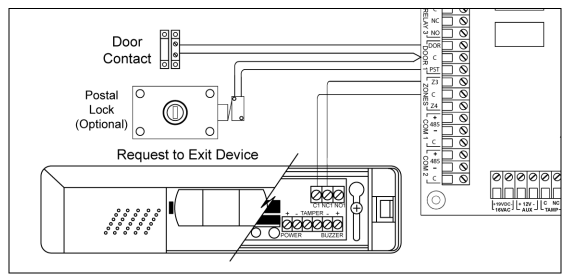
STEP 5: Connecting the Door Lock Device with an External Power Supply

Use one of the three relay terminals available to connect the door locking device and the external power supply.



STEP 6: Hooking Up Inputs

Connect Devices to Inputs 1 to 4



Note: Onboard inputs can be defined with: none, single or double EOL (End-of-Line) resistor(s) according to your settings with the VUI or with EntraPass.



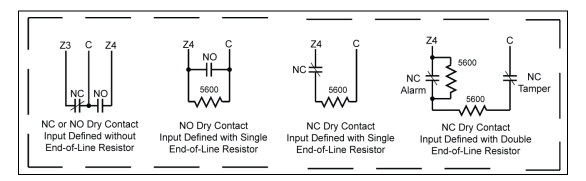
Resistors for all Inputs 5.6K Ohms (EOL or DEOL) (Optional)

The KTES has an on-board capability of monitoring 4 input points. Each onboard input is supervised with or without end-of-line resistors (5.6K ohm). The maximum distance of one line is 600 m (2,000 ft) with AWG #22. Inputs 1-2 are automatically assigned. The **door contact** is assigned to input 1 and the **postal lock** is assigned for input 2. There is no obligation to follow these rules but this standard convention facilitates servicing.

DRY (without EOL resistor): In a simple NC dry contact configuration, the **secure** state is given when a short is detected. The **alarm** state is given when the input is open. If the alarm switch is programmed as NO device, the **alarm** state will be given when the input is shorted.

EOL (with EOL resistor): The secure state is given when a single resistor is detected. The alarm state is given when the input is open or short.

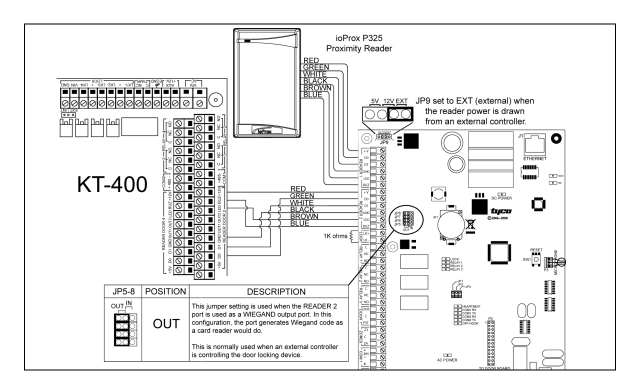
DEOL (Double EOL Resistor): For NC device only, in a DEOL configuration, the **secure** state is given when a single resistor is detected. The **alarm** state is given when two resistors in series are detected. The **trouble** state is given when the input is shorted. The **tamper** state is given when the input is left open.



STEP 7: Connecting an External Controller

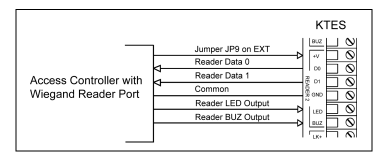
The distance between the reader and the KTES varies by reader type (please consult the installation manual for details).

Important: When you want the external controller to power the reader, the jumper JP9 must be put on external (EXT) since the external controller will supply the +12 VDC to the reader connected on the READER 1 terminals.



STEP 8: Connecting a 3rd Party Controller

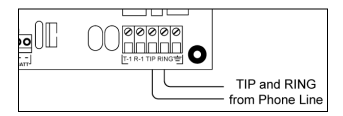
The **+V** terminal voltage level is set by jumper **JP9** (5V, 12V or EXT).



STEP 9: Connecting the Telephone Line

Connect the TIP (green) and RING (red) from the Phone Line to the TIP and RING terminals.

Note: The (T-1 and R-1) terminals can be connected to the local telephone.



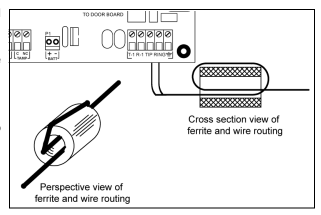
STEP 10: Connecting the Telephone Line with the Ferrite (KTES-125AUS Model for Australia and New Zealand only)

Attach the ferrite **as close as possible** to the TIP and RING terminals.

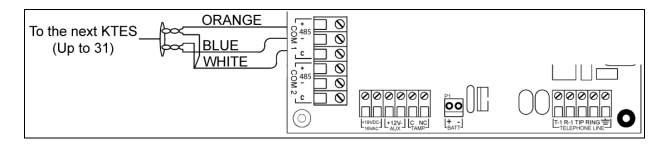
Connect the TIP and RING from the Phone Line to the TIP and RING terminals.

Tie wrap the cable **directly behind** the ferrite.

Note: The (T-1 and R-1) terminals can be connected to the local telephone.



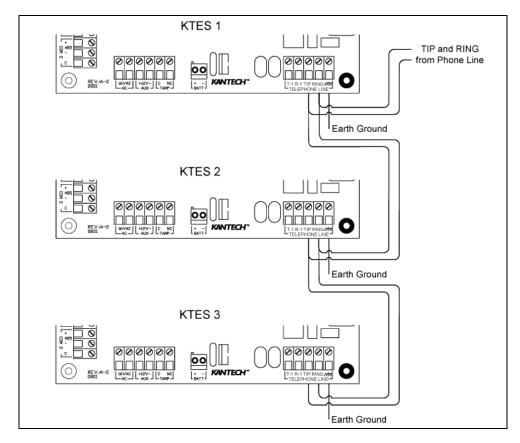
STEP 11: Connecting the RS-485 (optional)





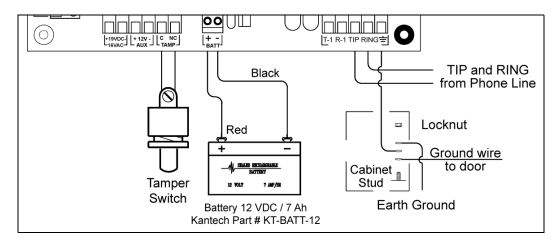
STEP 12: Connecting Multiple KTES on the Same Telephone Line (optional)

It is very important to take into consideration that a maximum of 305 m (1000 ft) should be used between the first KTES and the last KTES, or in total.



STEP 13: Connect the KTES to Earth Ground

Since the KTES uses high performance communication and the telephone line, proper grounding is required to insure safety and proper operation. An AWG #18 single conductor copper wire must be used to ground each KTES to good earth ground as per the local electrical code (be careful with ground loops). The ground clamp should be located below any other ground.



STEP 14: Connect AC Power (North America only)

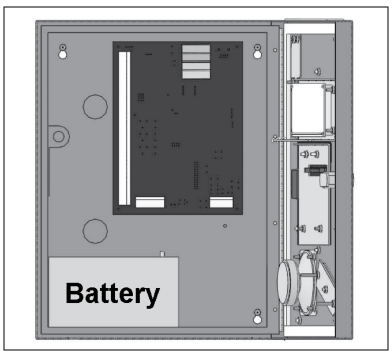
Power should only be applied to the unit when all connections are completed. Connect the **16VAC** terminals to the secondary of the class 2 transformer 120 VAC 60 Hz IN / 16.5 VAC, 40 VA OUT.

STEP 15: Connect DC Power (EMEA only)

Power should only be applied to the unit when all connections are completed. Connect the **+19VDC-** terminals to the power supply 19 VDC, 3.15 Amps.

STEP 16: Connecting the Backup Battery

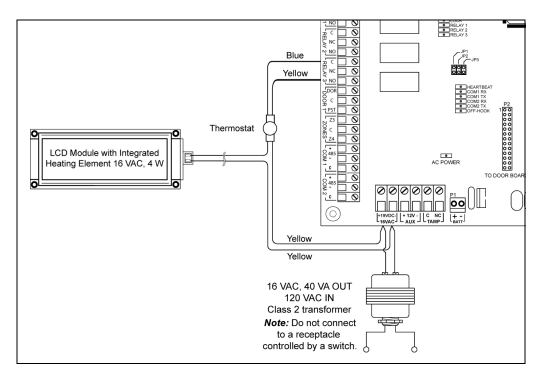
The 12 VDC, 7 A/h backup battery provides operation of up to 12 hours.



Note: The battery must be kept indoor if the outdoor temperature drops below -25°C (-13°F).

STEP 17: Connecting the Heater Kit for Outdoor Operation (Optional)

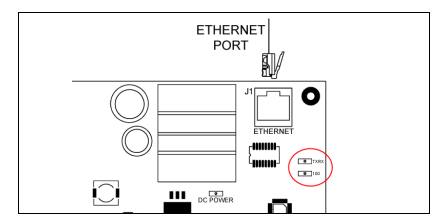
Refer to the Heater Kit Install Sheet, DN1856.





STEP 18: Connecting the Ethernet Cable (Optional)

Connect the Ethernet cable to the RJ-45 port.



- The TXRX (YELLOW) LED is OFF when there is no Ethernet network or the cable is disconnected; FLASHING when there is network activity; and ON when the network is present
- The 100 (GREEN) LED is ON only when the KTES is connected to a 100 Mb/s (100 Base-T) network.

STEP 19: Powering Up the KTES

Once powered, check the blue heartbeat LED status indicator to determine the status of communication and other vital parameters. Refer to the troubleshooting section for the patterns. If the main supply is removed, the 12 VDC, 7 A/h backup battery will support normal operation.

Important: The KTES will not start on backup battery alone.

STEP 20: Programming the KTES

If you intend to program the KTES remotely with an access control software like EntraPass, there are some options that must be done with the VUI before leaving the customer premises.

Enter the KTES programming mode by pressing and holding \bigstar during 5 seconds, until you hear a beep. Type in the **Installer PIN** (8888).

Important: For security reasons, keep in mind to change the default installer PIN (8888) after the **installation** and configuration are completed and give it to the owner or the maintenance dept of the building. Refer to the Tenant Menu in the KTES Programming Manual, DN1770.

Options only Programmable with the VUI

Option Name	Keypad Shortcut
Audio Visual > Speaker Volume	8-1-2-2-1
Audio Visual > Microphone Sensitivity	8-1-2-2-2
Audio Visual > Telephone Sensitivity	8-1-2-2-3
Audio Visual > LCD Contrast	8-1-2-2-4
Audio Visual > Live Adjustment	8-1-2-2-5

Note: For more information on how to configure the KTES with the VUI, refer to the KTES Programming Manual, DN1770.

5 - KTES Models, Options, Related Documentation and Miscellaneous Items

Table 3: KTES Models

Part number	Description		
Models			
KTES-125CDN	Kantech Telephone Entry System 125 tenants (3000 tenants max, see options), plug-in AC transformer 16 VAC, 40 VA (TR1640P/CSA), KTES EntraPass software (E-KTES-CD1) and accessory kit (KTES-ACC-KIT)		
KTES-125US	Kantech Telephone Entry System 125 tenants, (3000 tenants max, see options), plug-in AC transformer 16 VAC, 40 VA (TR1640P/UL), KTES EntraPass software (E-KTES-CD1) and accessory kit (KTES-ACC-KIT),		
KTES-125EU	Kantech Telephone Entry System 125 tenants, (3000 tenants max, see options), switching power supply, AC cord for Europe and UK, KTES EntraPass software (E-KTES-CD1) and accessory kit (KTES-ACC-KIT),		
KTES-125AUS	Kantech Telephone Entry System 125 tenants, (3000 tenants max, see options), switching power supply, AC cord for Australia, KTES EntraPass software (E-KTES-CD1) and accessory kit (KTES-ACC-KIT-AUS),		
	Dimensions Drawing		
DN1878	KTES Dimensions Drawing		
	Miscellaneous Items		
USB-485	USB-485 interface, USB cable 0.9 m (3 ft) and USB drivers on CD-ROM		
VC-485	VC-485 interface, RS-232 cable 3 m (10 ft) with RJ-12 connectors, 740-1012 (DB25F to RJ-12) adaptor, 740-1022 (DB9F to RJ-12) adaptor and 740-1033 (DB25M to RJ-12) adaptor		
	Optional Accessories		
KTES-FBOX	Flush mount box with black trim ring		
KTES-HEAT	Heater pad for temperature below -10°C (14°F)		
KTES-INDEX-F	Flush mount paper index, black. KTES-INDEX-R trim ring not included		
KTES-INDEX-R	Black trim ring for KTES-INDEX-F flush mount paper index		
KTES-INDEX-S	Surface mount paper index, black		
KTES-MPLATE	Goose neck mounting plate with seal, black		
KTES-CAM-N	NTSC color camera with bracket		
KTES-CAM-P	PAL color camera with bracket		
KTES-POSTAL	Postal lock with bracket		
E-KTES-500	Option for a maximum of 500 tenants in total (EntraPass 4.02 required; 1 option per unit)		
E-KTES-1000	Option for a maximum of 1000 tenants in total (EntraPass 4.02 required; 1 option per unit)		
E-KTES-3000	Option for a maximum of 3000 tenants in total (EntraPass 4.02 required; 1 option per unit)		
KTES-ACC-KIT	Accessory kit, includes eight (8) 5.6K resistors and one (1) 1K resistor		
KTES-ACC-KIT-AUS	Accessory kit, includes eight (8) 5.6K resistors, one (1) 1K resistor and one (1) ferrite		



Part number	Description
KTES-PS-NA	Power Supply 100V - 240VAC IN / 19 VDC, 3.15 Amps OUT and AC power cord, 3-pin model, for KTES-125CDN and KTES-125US only
KTES-PS-UK	Power Supply 100V - 240VAC IN / 19 VDC, 3.15 Amps OUT and AC power cord, for UK only with KTES-125EU
KTES-PS-EU	Power Supply 100V - 240VAC IN / 19 VDC, 3.15 Amps OUT and AC power cord, for Europe only with KTES-125EU
KTES-PS-AUS	Power Supply 100V - 240VAC IN / 19 VDC, 3.15 Amps OUT and AC power cord, for KTES-125AUS only
TR1640P/UL	16.5 VAC, 40 VA, class 2 transformer for installation in the USA (manufacturer part number Codex model SEP-1640U)
TR1640P/CSA	16.5 VAC, 40 VA, class 2 transformer for installation in Canada (manufacturer part number Codex model SEP/G-1640)
	Spare Parts
E-KTES-CD1	EntraPass Special Edition with only KTES-enabled features. Can be upgraded to a full EntraPass Special Edition
KT-TAMPER	Tamper switch for cabinet
KTES-LOCK	Keylock for cabinet with 2 keys
KTES-SPEAK	Speaker assembly
KTES-LCD	LCD module assembly
KTES-MPCA	Main PCB assembly
KTES-DCPA	Door PCB assembly with keypad and microphone
KTES-LENS	LCD clear lens

6 - Troubleshooting

Table 4: Reset Types and Descriptions

Jumpers	Heartbeat Patterns	Resets
ON ON JP1 JP2	Continuous Short Pulses	 Soft Reset: When JP1 and JP2 are ON, the KTES will reset on a) power up, b) pushbutton, or c) EntraPass software 'Manual operator soft reset': All KTES memory definitions and parameters are verified and kept intact if still valid. The internal event buffer is maintained if still valid. IP address is kept if valid. The KTES generates the appropriate message: a) 'Power ON Soft Reset' b) 'Manual Pushbutton Soft Reset' c) 'Operator Soft Reset'.
ON OFF JP1 JP2	3 Long Pulses	Forced Default Static: When JP1 is ON and JP2 is OFF: • Same as 'Soft Reset' condition, except IP address is forced to the default static IP: 192.168.1.2.
OFF ON JP1 JP2	4 Short Pulses	 Hard Reset: When JP1 is OFF and JP2 is ON: The default installer PIN (8888) is restored. All KTES memory is settled to default values. Internal event buffer is cleared. IP address is kept if valid. KTES generates the message, 'KTES Hard Reset'. Internal RTC (Real Time Clock) and clock are settled to the default time and date values January 1st 2009, 00:00:00.
OFF OFF JP1 JP2	Continuous Long Pulses	Factory Default: When JP1 and JP2 are OFF: The default installer PIN (8888) is restored. All KTES memory is settled to default values. Internal event buffer is cleared. KTES generates the message 'KTES Factory Default Reset'. Internal RTC and clock are settled to the default time and date values January 1st 2009, 00:00:00.

Table 5: AC and DC Power LED Status Indicators

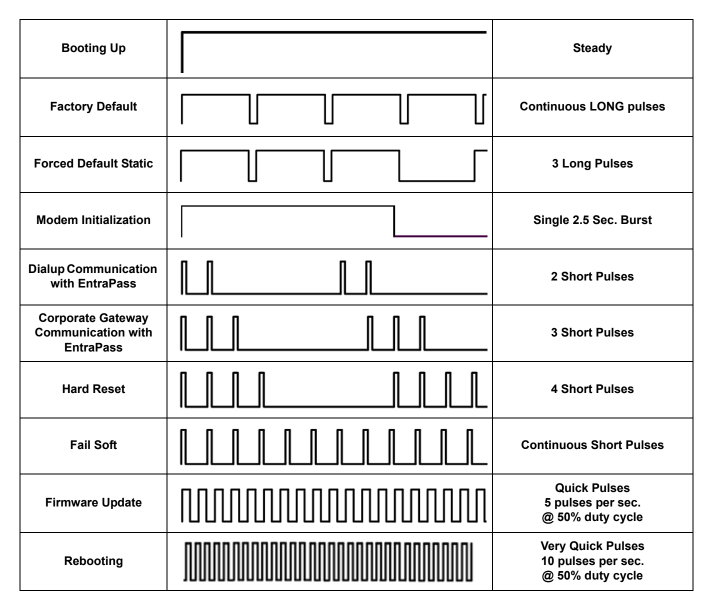
AC Power LED	DC Power LED	Status Indicators
ON	ON	 The AC power or external AC source is present. The DC power level is sufficient for all DC operations such as the readers, outputs and the 12V AUX.
OFF	ON	 The KTES is running on the 12V rechargable backup battery only. The DC power supply has been connected with reverse polarity, for CE compliant models only.



7 - Heartbeat Patterns

The KTES status can be obtained from the **HEARTBEAT** blue LED patterns. It is located near the ribbon cable connected to the door PCB, see **Figure 8:**. This information is particularly useful when connecting the KTES to the EntraPass system. The following table lists all conditions along with a brief description. Refer to **Table 4**, if you must reset or change the communication mode with the KTES.

Table 6: Heartbeat Patterns



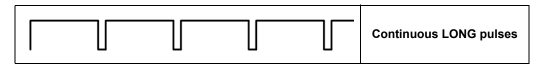
8 - Hardware Default initialization

Note: The Soft Reset and the Hard Reset can be performed directly from the VUI, without having to open the KTES, refer to the *KTES Programming Manual*, DN1770.

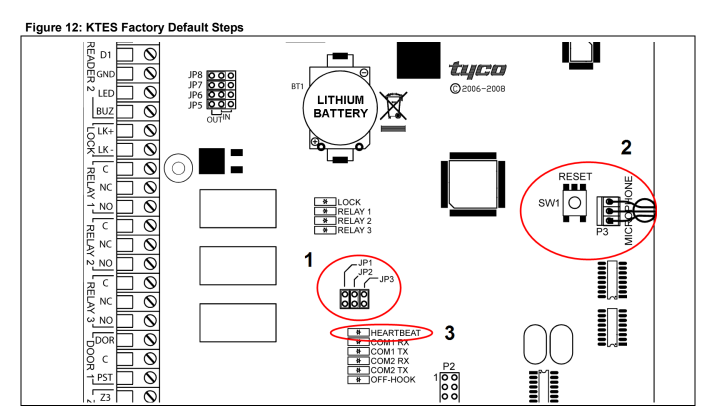
8.1 How to reset the Kantech Telephone Entry System for Factory Default

Before you start, you must be able to:

- · Open the KTES with the key.
- Locate the reset button (SW1) and the two jumpers JP1 JP2.
- · See the flashing blue Heartbeat LED.
- 1. Remove JP1 and JP2 jumpers as described in Table 4 for Factory Default.
- 2. Press the reset button.
- 3. Check the blue **Heartbeat** LED pattern, wait until the heartbeat pattern corresponds to this:



- 4. Put back JP1 and JP2 jumpers, close and lock the KTES.
- 5. Configure the KTES with the VUI, refer to the KTES Programming Manual, DN1770.





9 - Maintenance Recommendations

Important: Only a technician should perform the following maintenance recommendations.

The KTES includes a lithium battery (see the Kantech Telephone Entry System PCB View on page 12). This battery **cant** be replaced in the field. If the lithium battery stops working, return the circuit board to Kantech. Do not crush, puncture, open, disassemble or otherwise mechanically interfere with the battery. Do not try to recharge the battery. If you need to dispose of the circuit board, wrap it in non-conductive tape.

Regarding the recommended backup battery 12 VDC / 7 Ah: It is the technician's responsibility to assure that the disposal of used batteries is made according to the waste recovery and recycling regulations applicable to the intended market. Use the recommended battery type ONLY.

Warning: Do not store the batteries in such a way that they come into contact with each other or with any piece of metal. Explosion or fire may occur. Should fire occur, use only dry chemical fire extinguishers. Do not use water to put out the fire. Do not heat the batteries. Do not dispose of the batteries or circuit board in a fire. Do not disassemble the batteries. Do not apply pressure to or deform the batteries. Ensure that the above precautions are strictly observed by related departments, including, but not limited to, production, sales and outside contractors.

It is highly recommended to test the KTES by performing the following tests:

1. Bi-annual test for backup battery:

Remove AC power (UL Listed) or DC power (CE Compliant) from the KTES and let it work on backup battery power for one hour. This test will ensure that in the event of a power failure, the backup battery will be able to support normal operations. This test should be performed twice a year. Once the test has been performed successfully, reconnect power to the KTES.

2. Annual test for lithium battery:

Measure voltage when power is totally removed from the KTES (AC or DC and backup battery power). To ensure maximum operation and to prevent loss of the database, contact your distributor to return the KTES for maintenance, if the lithium battery voltage measures below 2.5 VDC.

Appendix A - Installation Checklist

The following checklist enumerates the steps to install the system.

Installation Steps	Pages
STEP 1: Unpacking the KTES	see page 17
STEP 2: Applying Sealant on the Back of the KTES	see page 17
STEP 3: Mounting	see page 18
STEP 4: Connecting the Door Locking Device (DC Powered)	see page 19
STEP 5: Connecting the Door Lock Device with an External Power Supply	see page 19
STEP 6: Hooking Up Inputs	see page 19
STEP 7: Connecting an External Controller	see page 20
STEP 8: Connecting a 3rd Party Controller	see page 21
STEP 9: Connecting the Telephone Line	see page 21
STEP 10: Connecting the Telephone Line with the Ferrite (KTES-125AUS Model for Australia and New Zealand only)	see page 21
STEP 11: Connecting the RS-485 (optional)	see page 21
STEP 12: Connecting Multiple KTES on the Same Telephone Line (optional)	see page 22
STEP 13: Connect the KTES to Earth Ground	see page 22
STEP 14: Connect AC Power (North America only)	see page 22
STEP 15: Connect DC Power (EMEA only)	see page 23
STEP 16: Connecting the Backup Battery	see page 23
STEP 17: Connecting the Heater Kit for Outdoor Operation (Optional)	see page 23
STEP 18: Connecting the Ethernet Cable (Optional)	see page 24
STEP 19: Powering Up the KTES	see page 24
STEP 20: Programming the KTES	see page 24

