

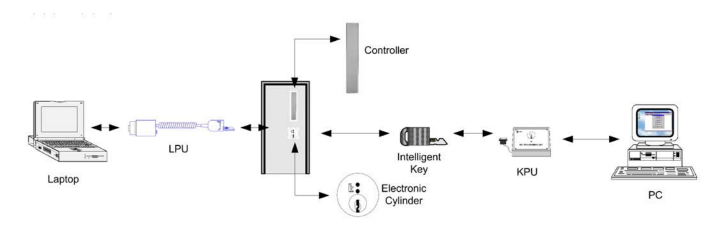
Catalog E



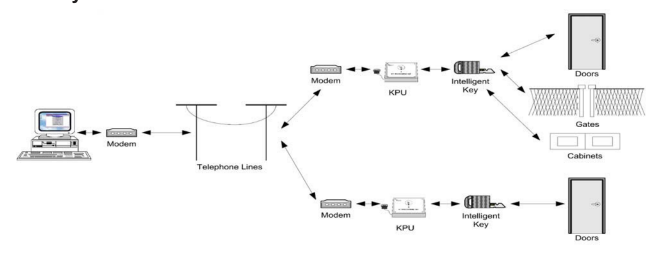




## 1 - 4000 Doors



## **Remote Systems**



# **Electrified Hardware Application**

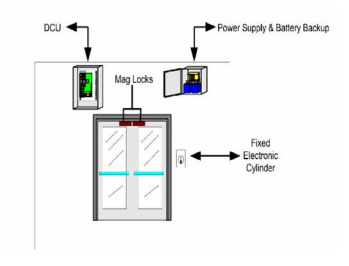




Table of Contents

System 4000



## **Capabilities Overview**



# Stand-Alone Electronics and Physical Security

Provides electronic access control and mechanical locking functions/security
 System does not require wiring to a computer and operates even if facility loses power
 Capacity up to 4000 locks and 10,000 users

Access control at a fraction of the cost of hardwired systems

Cannot be defeated by wire-cutting as with magnetic locks and electric strikes



## Key Control

Each system uses a unique facility code

Each key is programmed and updated by authorized personnel only

Ability to control unauthorized duplications of keys

Lost keys or terminated key holders/keys can be removed from authorization list

Can create "Shut-out," "Disabler," "Emergency" and "Guard Tour" special function keys

New keys self-enable in authorized locks – no need to reprogram each lock

Time zones can be programmed into the key and the lock

Keys can be reprogrammed and reused over and over again

Keys can be assigned to work with individual locks, groups or placed into masterkey hierarchies



## Quick Re-Keying

Electronic cylinder does not require re-pinning

Billions of combinations

Any user can be added, changed or disabled without affecting other keys

Keys can be programmed to perform changes to the lock controllers without bringing a computer to each lock

Re-keying can be accomplished by:

- Reprogramming user keys
- Reprogramming locks with a computer and lock programming unit
- Reprogramming locks using special function keys
- Reprogramming keys from a remote location via modem



# Flexible Integration and Easy Retrofit

INTELLIKEY cylinders integrate into new systems or retrofit most mortise locks, rim devices, and key switches

Cylindrical lever locks, exit devices, deadbolts, and cabinet locks available for special applications System can be interfaced with most electrified hardware

Retrofitted INTELLIKEY cylinders, locks, and devices do not affect the fire rating of doors

Controllers can be surface mounted or mortised into the door



## Capabilities Overview (Cont'd)

## System 4000



# Key and Lock Audit

Lock controllers record the last 1000 key access identities, dates and times Keys record the last 45 uses including lock identities, dates and times Audit trail can be saved in separate activity log for entire system Audit information includes both authorized and unauthorized attempts



# Time and Date Access Control

Time zones can be created to limit access to designated times and days Customizable to each user/key and each lock

Expiration dates can be programmed into keys for applications such as:

- Construction keying
- Temporary keys
- School/University quarter and semester limits
- High employee turnover environments

Automatically adjusts to daylight savings time



# Installation and Maintenance Ease

Easy-to-install controllers have self-contained electronics with plug connectors Installation video, manual and CD available Installation jigs available for door preparation All INTELLIKEY locks, cylinders and devices are built to highest standard ANSI/BHMA Grade 1 Battery life expectancy of 1-2 years under moderate usage Can be hardwired with power supplies and battery backup for high frequency usage Simple preventative maintenance procedures Extensive product and system training available Post warranty maintenance contracts available



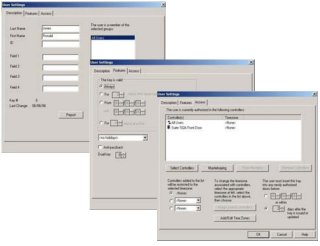
# Software Flexibility and Upgrades

Configurable to individual facility requirements (see next *Page* on Software Capabilities) Quantum Plus Software upgrades are backward compatible System special features include:

- AREST® automatic restraint function disables unauthorized keys
- Dual-key Operation for setting access requirements for two specific keys within 15 seconds
- Anti-Passback prevention of multiple use of the same key in a given lock or cylinder



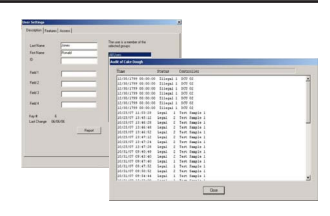
## **Quantum Plus Software Overview**



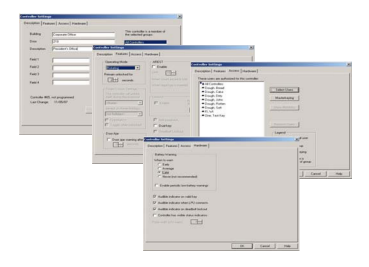
## Key Holder Menu

User information database

User access by individual doors or by groups Auto-enable period for new/updated keys Life-span on keys

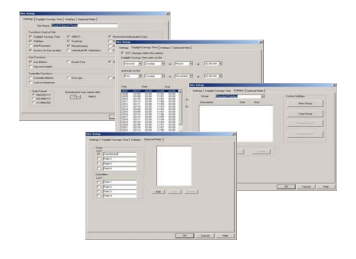


Audit Report Menu (Key Activity Audit Shown)
For locks, keys and all activity of both
Date, time, location and user information
Custom reports



### Lock Controller Menu

User access individually, by group or by masterkey levels
Time zones by individual doors or groups
Battery warning level
Timed unlock function
Cylinder operating mode



## Software Setup Menus

Customize user and controller database fields Restrict individual system operators to various levels of authoring



## **Terms and Conditions**

## System 4000

#### Acceptance:

INTELLIKEY Corporation reserves the right to refuse an order or withhold shipment of an order, in whole or in part, from customers whose account is past due or credit worthiness is not satisfactory to INTELLIKEY.

#### **Prices and Terms:**

All prices shown are list prices US dollars and do not include sales taxes. Prices, terms and conditions are subject to change without notice. All shipments will be made at prices in effect at time of shipment.

Possession of this catalog does not constitute an agreement to sell. (INTELLIKEY Corp. retains the right to sell or to decline to sell to any customer for any reason whatsoever when in its judgment is deemed sufficient.)

It is understood that INTELLIKEY Corp. may impose and charge a finance charge of one and one-half percent (1 1/2%) per month or the highest rate allowed by law on any amount which becomes past due and delinquent. Additionally the customer shall be responsible for all collection costs, court costs and reasonable attorney's fees (where allowed by law) in connection with the recovery of any delinquent amount.

#### Freight:

All shipments of INTELLIKEY products are FOB, Melbourne, FL. When delivered to the Transportation Company, the purchaser assumes the risk of loss or damage in transit.

#### Minimum Order:

The minimum order required for complete product is \$250.00 net per invoice. The minimum invoice for parts orders is \$100.00 net per invoice.

#### **Cancellation:**

All canceled orders are subject to approval. A restocking charge will apply equal to any cost incurred by INTELLIKEY for either materials, fabrication, labor or engineering incurred up to the time of notification of cancellation or 35% whichever is greater.

All Non-Cataloged Goods may not be changed or cancelled.

### Packaging:

All INTELLIKEY products are packaged and sold on a per item basis unless otherwise noted.

#### **Delivery:**

Orders will be given a scheduled delivery date based on estimated manufacturing lead times. Orders with insufficient information for processing may be subject to extended lead times. INTELLIKEY will use reasonable efforts to deliver products as estimated, but makes no guarantees as to delivery dates.

INTELLIKEY will not be liable for back charges incurred based on availability of product or as a result of delays in delivery caused by strikes, fires, floods or any other causes beyond our control, including the material delivery of material to us. Under no circumstances shall INTELLIKEY be liable or accountable for consequential damages due to failure of delivery.

#### **Returned Goods:**

It is the policy of INTELLIKEYy to not accept returns of any materials that are correctly furnished as per the Purchase Order.

Unused goods which are returned for credit will be subject to a 35% restocking charge. All approvals for restocking will require a written pre-authorization RMA (Returned Materials Authorization) with returned prepaid shipments

Goods which are defective under terms of INTELLIKEY's warranty must be returned, for repair or replacement, with an RMA number provided by INTELLIKEY. All returned products must reference the provided RMA number. All return shipments must be freight prepaid to destination.

#### Taxes:

Prices do not include any present or future Federal, State or Local property, license, privilege, sales, use, excise, gross receipts or other taxes or assessments, which may result from transactions or any services performed in connection herewith.

#### Governing Law:

The rights and obligations of the parties shall be governed by the laws of the State of Florida, excluding any conflicts of law provisions. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this agreement.

#### **Limited Warranty:**

The terms and Conditions outlined above are subject to INTELLIKEY's Limited Warranty, which is included.



## **Limited Warranty**

INTELLIKEY Corp. warrants that its products are free from defects in workmanship and materials under normal use and service.

Provided: (1) INTELLIKEY has been notified within one year of original installation and (2) The product has been properly registered with INTELLIKEY Corp.; and (3) INTELLIKEY has been given the opportunity of inspection by return of any alleged defective product to INTELLIKEY, or its authorized distributor or service center, at the address specified, free and clear of all liens and encumbrances, transportation prepaid, accompanied by an RMA stating the defects and proof of purchase: and (4) The product has not been modified, abused, misused, or improperly installed, maintained and/or repaired during such period; and (5) Such defects has not been caused by corrosion or ordinary wear and tear.

INTELLIKEY Corp. makes no other warranty, and all implied warranties including any warranty of merchantability or fitness for a particular purpose are limited to the duration of the expressed warranty period as set forth above. INTELLIKEY Corp.'s maximum liability hereunder is limited to the purchase price of the product. In no event shall the company be liable for any consequential, indirect, incidental or special damages of any nature arising from the sale or use of this product, whether in contract, tort, strict liability or otherwise.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

INTELLIKEY Corp. reserves the right to make changes in designs and specification or to make additions or improvements on its products without notice and without incurring any obligation to incorporate them on products previously manufactured. INTELLIKEY Corp. is not responsible for any modification, addition, or alteration to our products by others.

## **Limited Software Warranty**

INTELLIKEY warrants the End-User for a period of 12 months after the date of installation that all Software licensed or sold by it under the Agreement shall: (i) be provided on non-defective media; (ii) conform to all specifications contained in its User manual and shall operate substantially as described in the User Manual; (iii) be free of any "time bombs," computer viruses, other harmful code, and copy protection mechanisms; (iv) operate compatible with the equipment and software identified in its User Manual; and (v) be at the current release level, unless a different release level is specifically requested by End-User.

(1) INTELLIKEY has been notified by the End-User in writing of such nonconformity prior to the expiration of the Software Warranty; and (2) INTELLIKEY has been given the opportunity to inspect such Software by return of any alleged nonconforming Software to INTELLIKEY, or its authorized distributor, accompanied by a written claim from End-User stating the nonconformity and enclosing proof of purchase; and (3) the nonconformity does not result from the Software being modified, abused, misused or improperly installed, maintained and /or repaired during such period by parties other than INTELLIKEY or its representatives.

For warranty service and shipping instructions, contact INTELLIKEY Corporation at:

INTELLIKEY Corporation 4325 Woodland Park Drive, Suite 102 West Melbourne, FL 32904 Phone: 321-724-5595

Fax: 321-724-5695



# **Basic System Packages and Keys**

# System 4000

**Electronic Cylinders** 



Key Processing Units (KPU)





Quantum Plus Software



**Lock Controllers** 



Intelligent Keys



Electronic Cylinder with Slim Line Controller

# Applications Controller

- Slim line projection ideal for narrow style door installations
- Stand-alone brain "CPU"
- Battery operated (line power optional)
- Records an audit trail up to 1000 transactions
- Built-in real-time clock and calendar with DST adjustment
- Patented process protects against electrostatic discharge
- Surface mounted
- Two (2) cylinder ports for double cylinder application

## Cylinder

- Retrofits all standard mortise locksets and most rim cylinder applications<sup>1</sup>
- Interfaces between Intelligent Keys and Controller by secure encrypted infrared optics



Note: See Page 36 for Dimensions

#### Includes

#### Slim Line Controller

- Pre-assembled electronics and mounting plate
- Escutcheon and gasket
- Alkaline or lithium battery pack (Cold Pack)<sup>2</sup> with plug connector
- Coin cell battery for clock function
- Mounting hardware/fasteners
- External power interface
- Two (2) cylinder inputs

### Cylinder

- Electronic cylinder
- Security cylinder collar
- Full output terminal connectors
- Cams to fit most Corbin Russwin®, Yale®, Sargent®, Adams Rite® and Schlage® mortise locksets

Description	Part #	Finish
Slim Line controller/cylinder supplied with Alkaline battery pack	100003	605
	101310	613
	100004	626
	101441	605
Slim Line controller/cylinder supplied with Lithium battery pack (Cold pack) <sup>2</sup>	101440	613
	101394	626

#### Notes:

- 1. The mortise cylinder included can be converted for use in applications with the addition of the Rim Cylinder Kit (part#100379, *Page* 31).
- 2. Use of Cold Pack Battery required for applications below 32°F/0°C non Fire-Rated doors.



# Electronic Cylinder with Standard Controller

# System 4000

## **Applications**

#### Controller

- Small footprint suitable for most standard wood and hollow metal doors
- Stand-alone brain "CPU"
- Battery operated (line power optional)
- Records an audit trail up to 1000 transactions
- Built-in real-time clock and calendar with DST adjustment
- Patented process protects against electrostatic discharge
- Surface mounted
- Two (2) cylinder ports for double cylinder application



- Retrofits all standard mortise locksets and most rim cylinder applications<sup>1</sup>
- Interfaces between Intelligent Keys and Controller by secure encrypted infrared optics



Note: See Page 36 for Dimensions

#### Includes

#### Standard Controller

- Pre-assembled electronics and mounting plate
- Escutcheon and gasket
- Alkaline or lithium battery pack (Cold Pack)<sup>2</sup> with plug connector
- Coin cell battery for clock function
- Mounting hardware/fasteners
- External power interface
- Two (2) cylinder inputs

## Cylinder

- Electronic cylinder
- Security cylinder collar
- Full output terminal connectors
- Cams for use with Corbin Russwin®, Yale®, Sargent®, Adams Rite® and Schlage® locks

Description	Part #	Finish	
Standard controller/cylinder supplied with Alkaline battery pack	100002	626	
Standard controller/cylinder supplied with Lithium battery pack (Cold pack) <sup>2</sup>	101451	626	

#### Notes:

- 1. The mortise cylinder included can be converted for use in applications with the addition of the Rim Cylinder Kit (part#100379, *Page* 31).
- 2. Use of Cold Pack Battery required for applications below 32°F/0°C non Fire-Rated doors.



Mortised Controllers

# System 4000

## **Applications**

## Controller

- Mortised in the door for enhanced security and aesthetics
- Fire-rated doors use fire-rated metal escutcheon and standard controller assembly (Part #101405 below)
- Non-fire-rated doors use non-fire-rated plastic escutcheon and slim line controller assembly (Part #102126 below)
- Stand-alone brain "CPU"
- Battery Operated (line power optional)
- Records an audit trail up to 1000 transactions
- Built-in real time clock and calendar with DST adjustment
- Patented process protects against electrostatic discharge



- Retrofits all standard mortise locksets and most rim cylinder applications<sup>1</sup>
- Interfaces between Intelligent Keys and Controller by secure encrypted infrared optics



Note: See Page 37 for dimensions

#### Includes

#### Standard Controller

- Pre-assembled electronics and mounting plate
- Escutcheon and gasket
- Alkaline or lithium battery pack (Cold Pack)<sup>2</sup> with plug connector
- Coin cell battery for clock function
- Mounting hardware/fasteners
- External power interface
- Two (2) cylinder inputs

#### Cylinder

- Electronic cylinder
- Security cylinder collar
- Full output terminal connectors
- Cams for use with Corbin Russwin®,
   Yale®, Sargent®, Adams Rite® and
   Schlage® locks

Description	Part #	Finish
Metal mortise controller/cylinder supplied with Alkaline battery pack UL listed	101405	630
Plastic mortise controller/cylinder supplied with Alkaline battery pack non-UL listed	102126	Black

#### Notes:

1. The mortise cylinder included can be converted for use in applications with the addition of the Rim Cylinder Kit (part#100379, *Page* 31).

Page 13





## Standard End-User Front-End Package

## **Applications**

- Allows facility to manage its own System 4000 access control
- Software, hardware and programming equipment required for each new system installation
- KPU interfaces between the electronic keys and system software (Quantum Plus)
- LPU interfaces between electronic cylinders and system software
- EPU-K and EPU-L emergency power units for hookup between standard 9V battery and INTELLIKEY keys and locks



#### Includes

- Key Processing Unit (KPU) # 100271
- Lock Programming Unit (LPU) with Emergency Power Unit (EPU-L clip) # 101257
- One (1) USB to serial adapter
- Two (2) Emergency Power Unit-Keys (EPU-K) # 100843
- One (1) Site Code Key # 100398
- Spanner screwdriver # 100544
- Corrosion block # 100795
- Hardware installation DVD # 101625
- Quantum Plus Standard Software and manual # 102185

Description	Part #	Finish
Front End package with Quantum Plus software standard version	100522	-



## Multi Site Front-End Package

## **Applications**

- For eligible wholesalers, distributors, dealers and service centers to establish and support multiple systems
- Includes basic installation and servicing equipment and information



#### Includes

- Front-End Package
- Key Processing Unit (KPU) # 100271
- Lock Programming Unit (LPU) # 101257
- One (1) USB to serial adapter
- Spanner screwdriver # 100544
- Two (2) Emergency Power Unit-Keys (EPU-K) #100843
- One (1) Site Code Key # 100398
- Battery tester # 100228
- Corrosion Block # 100795
- Quantum Plus Multi Site Software and manual # 102186
- Hardware installation DVD # 101625
- Slim-line demo mounted in plexiglass with 2 unprogrammed end-user (black) keys # 101253
- One (1) Slim Line controller # 100004
- Ten (10) end-user (black) keys # 100393
- Rim cylinder kit # 101542

Description	Part #	Finish
Front End package with Quantum Plus software multi site version	101313	-





## Intelligent Keys



## **Applications**

- Built-in programmable microprocessor in the key
- Functions include:
  - Access restriction
  - Audit
  - Lock/cylinder update and programming
  - Time zone control
  - Self-authorizing of the key and/or lock
  - Life span

Description	Part #	Finish
Intelligent key	100393	Black
Intelligent key - Special order only	100989	Clear
Intelligent key - Special order only	101586	Blue
Intelligent key - Special order only	101587	Green

## **NOTES**

Black keys are standard End-User keys.

For special order keys please call INTELLIKEY for minimum quantity, pricing and delivery.

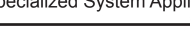


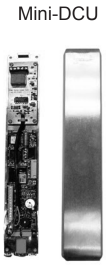


Cylindrical Lock



Cabinet Lock







Gate Lock



Standard DCU





## Cylindrical Lever Locksets with Controller

## System 4000

## **Applications**

### Controller

- ANSI/BHMA Grade 1 lock for standard cylindrical lock door preparations
- Offices, interior classrooms, storerooms, and other interior lower traffic areas
- 1-3/4" to 2-1/4" (44mm to 57mm) thick doors with a 2-3/4" (70mm) backset. Can be used on 1-3/8" (35mm) thick doors by adding spacer plates¹







Note: See Page 38 for dimensions

Cylindrical Locksets are not recommended for exterior applications

#### Includes

#### Slim Line Controller

- Pre-assembled electronics and mounting plate
- Escutcheon and gasket
- Alkaline battery pack
- Coin cell battery for clock function
- Mounting hardware/fasteners
- External power interface
- Two (2) cylinder inputs

## Cylindrical Lever

- Complete ANSI/BHMA Grade 1 lockset
- Electronic cylinder
- Quick connectors for hookup to controller

Description	Part #	Finish
Cylindrical lockset with controller - storeroom function (F86) (Outside lever always locked)	100097	605
	101305	613
	100099	626
Cylindrical lockset with controller - Entry/Office function (F81/F82) - (Outside lever locked by inside pushbutton)	100106	605
	101306	613
(10 m 62) (Gateliae level leekea by meide paembattern)	100108	626

#### Note:

1. Spacer plates are handed. Contact INTELLIKEY Technical Product Support for details.



System 4000 Gate Locks

## **Applications**

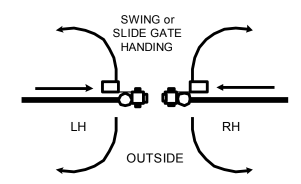
- Access control for both sides of swing and slide gates
- Provides a secure alternative to padlocks on your site perimeter
- The lock mechanism is constructed of 8-ply laminated stainless steel. Center ply has alumina-ceramic core to defeat any hacksaw attack including rod-type "super" hacksaws
- No costly gate adjustment required-easy to install or retrofit
- Automatically compensates for the usual sags and misalignment inherent in swing gates
- Weatherproof
- Available in both left- and right-handed versions
- Meets the criteria established by the Federal Aviation Administration (FAA) in FAR Parts 107.13 and 107.14



Note: See Page 41 for dimensions

#### Includes

- Cold-Pack lithium battery
- Controller
- Two (2) electronic cylinders
- Chain NOT included



Description	Part #	Finish
Gate lock left hand version	100819	626
Gate lock right hand version	100820	626
Gate lock replacement weather cover kit	102035	626

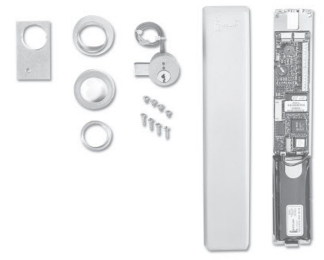




## Cabinet Lock with Controller

## **Applications**

- For retrofitting drug carts and cabinets, computer/electronics cabinets, key cabinets, lock boxes, etc.
- Surface mounted controllers small footprint fits a variety of cabinets
- Works with various cabinet door thicknesses using assorted cylinder collars and/or spacers (see Page 32).



## Includes Controller

- Slim-line controller and mounting plate
- Escutcheon
- Escutcheon gasket
- Alkaline battery pack
- Full output terminal connectors
- Two (2) cylinder ports
- External interface and mounting hardware
- 626 finish

## Cylinder

- Cylinder with heavy-duty cam
- Security collar
- Cash box nut
- Cylinder mounting plate
- 3/8" (9.53mm) spacer

Note: See Page 39 for dimensions of cam lock

Description	Part #	Finish
Cabinet lock with Slim line controller	102107	626
Cabinet lock with Standard controller	102092	626
Cabinet lock cylinder only	102165	626



## Door Control Unit with Fixed Cylinder

## **Applications**

- With fail safe or fail secure locking devices such as electric strikes or magnetic locks used in conjunction with INTELLIKEY locking devices and cylinders
- At high-traffic/frequency locations where direct wiring is preferred to battery power (DC).
- With double cylinder doors or double doors
- Extra cylinder and cable (Part #100026 below) for use where egress cylinders required



- Requires 12VDC or 24VDC regulated and filtered power supply with battery backup
- 12VDC @ 250mA / 24VDC @ 125 mA



DCU with Fixed Cylinder

- Pre-assembled housing, controller and relay board suitable for wall mounting
- Fixed cylinder
- Two (2) cylinder ports
- 20-foot (6.1m) extension cable
- Electronic cylinder (626) assembled in standard size cover plate with extra slim line cover plate included
- Door loop

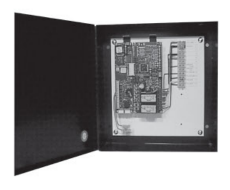
Note: A separate power supply with backup batteries is required. Some applications may require push buttons and door position switches.

#### Additional Cylinder and Extension Cable

- One (1) fixed, non-rotating electronic cylinder installed in a standard style cover plate
- Extra slim-line cover for additional controller (if needed)
- 20 ft. (6.1m) extension cable

Note: See Pages 42 & 43 for wiring information

Description	Part #	Finish
DCU standard unit with one fixed cylinder kit	100323	-
Option: Additional fixed cylinder and extension cable	100026	626
DCU replacement back panel	100325	-









## Mini Door Control Unit (Mini-DCU)

# System 4000

The Mini DCU combines the intelligent functionality of the INTELLIKEY DCU and the simplicity of a doormounted small footprint (just 2"x12").

## **Applications**

- With electric strikes or magnetic locks used in conjunction with INTELLIKEY locking devices and cylinders
- At high-traffic/frequency locations where direct wiring is preferable to battery power
- With double cylinder doors or double doors

### Includes

### DCU with Fixed Cylinder

- Controller and mini relay board in slim line mounting plate with escutcheon
- Two (2) cylinder ports
- SPDT (dry output relay)
- Electronic fixed cylinder (626) assembled in slim line cover plate (shown) included

Note: A separate power supply with backup batteries is required. Some applications may require push buttons and door position switches.

### **Additional Cylinder**

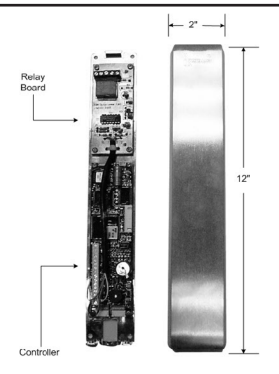
 One (1) fixed, non-rotating electronic cylinder installed in a standard style cover plate with a 20 foot (6.1m) extension cable

## **Electrical Specification Power Requirement**

12 VDC @ 250 mA

#### **Relay Rating**

2 amp @ 30VDC (SPDT)





Fixed Cylinder

Description	Part #	Finish
Mini-DCU unit in Slim line case with one fixed cylinder kit	102151	626
Option: Additional fixed cylinder and extension cable	100026	626



Demonstration Units and Service/Installation Tools

## Accessories



Plexiglass Demo



Cylindrical Lock Jig

## Components



Cylindrical Lock



Electronic Cylinder

## Parts



Mortise cylinder Cams

# Batteries







## Demo Equipment









Gate Lock Demo

Cylindrical Lock Demo

Plexiglass Demo

Mortise Lock

## Sales Demonstration Kit (Part #101422 Below)

- One (1) Site Code key # 100398
- Five (5) end-user keys # 100393
- Key Processing Unit (KPU) # 100271
- Lock Programming Unit (LPU) # 101257
- One (1) USB to serial adapter
- Plexiglass demo block with mortise cylinder and slim-line controller # 101253
- One (1) EPU-K clip # 100843
- Quantum Plus software (Standard version) # 102185
- Demonstration carry case



Description	Part #	Finish
Mortise lock demo mounted in wood demo block	100394	626
Cylindrical lock demo mounted in wood demo block	100329	626
Sales demo kit (includes demo case)	101422	626
Plexiglass demo with controller & cylinder	101253	626
Gate lock demo kit (includes demo case)	101424	626
Quantum Plus demo software	102219	-











#100028 Cylindrical Lock Jig



#100544 Security Screw Driver



#100289 EPU-L



#100843 EPU-K



#100795 Corrosion Block

Description	Part #	Finish
Cylindrical lock jig	100028	-
Mortise lock jig	100547	-
Security screw driver (#8 spanner driver with handle)	100544	-
Corrosion Block, 4 oz size	100795	-
Battery tester cables	100228	-
Emergency power unit clip for LPU (EPU-L)	100289	-
Emergency power unit clip for key (EPU-K)	100843	-
Installation manual	102220	-
Installation video (DVD only)	101625	-





## Cylindrical Lever Locksets

# **Applications Controller**

- ANSI/BHMA Grade 1 lock for standard cylindrical lock door preparations
- Offices, interior classrooms, storerooms, and other interior lower traffic areas
- 1-3/4" to 2-1/4" (44mm to 57mm) thick doors with a 2-3/4" (7mm) backset. Can be used on 1-3/8" (35mm) thick doors by adding spacer plates<sup>2</sup>.



#### **Includes**

- Complete ANSI/BHMA Grade 1 lockset
- Electronic cylinder
- Quick connectors for hookup to controller

Note: See *Page* 38 for dimensions

Not recommended for exterior applications

Description	Part #	Finish
Cylindrical lockset less controller - storeroom function (F86) (Outside lever always locked)	100195	605
	101163	613
	100197	626
Cylindrical lockset less controller - Entry/Office function (F81/F82) - (Outside lever locked by inside pushbutton)	100184	605
	101164	613
	100186	626

#### Note:

- 1. Controllers are NOT included.
- 2. Spacer plates are handed. Contact INTELLIKEY Technical Product Support for details.



**Electronic Cylinders** 

## **Applications**

## Mortise/Rim Cylinder

- Retrofits all standard mortise locksets/key switches and most rim cylinder applications\*
- Communicates between Controller and Intelligent Keys by secure encrypted infrared optics



#### Includes

• Electronic cylinder

Note: See Page 38 for dimensions

Description	Part #	Finish
Electronic mortise cylinder only	100295	605
	101035	613
	100297	626
Rim cylinder kit with security collar	100379	626
Rim cylinder kit less security collar	101542	-

<sup>\*</sup>Rim Cylinder Kit required (see part #100379 below) for use with rim devices



Controllers System 4000

## **Applications**

- Stand-alone brain
- Battery operated (line power option)
- Records an audit trail of legal and illegal transaction
- Built-in real-time clock and calendar with DST adjustment
- Patented process protects against electrostatic discharge
- Surface mounted
- Two (2) cylinder ports for double cylinder applications

#### Includes

- Electronics
- Escutcheon and gasket
- Mounting plate
- Mounting hardware
- Battery pack
- Coin cell battery
- External power interface
- Two (2) cylinder ports

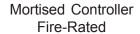














Mortised Controller Non-Fire-Rated

Description	Part #	Finish
Standard controller only with alkaline battery pack	100206	626
	100203	605
Slim line controller only with alkaline battery pack	101337	613
	100204	626
Standard controller only with lithium battery pack	101444	626
	101442	605
Slim line controller only with lithium battery pack	101434	613
	101395	626
Metal mortised controller only UL listed	102119	626
Plastic mortised controller only non-UL listed	100201	Black





## **Applications**

- Key Processing Unit (KPU) interfaces between PC and keys for both programming and auditing of keys (Software and PC separate)
- Remote KPU interfaces with a PC located offsite via modem. This allows an off-site control or outsource of Quantum Plus software administration.
- Lock Programming Unit (LPU) with Emergency Power Unit-Lock (EPU-L) interfaces between PC and locks/cylinders for both programming and auditing of locks/cylinders (Software and PC separate)

Note: Locks can be audited with LPU or audit key or by reading end-user keys with a KPU. USB to serial adapter included with KPU and LPU products below.



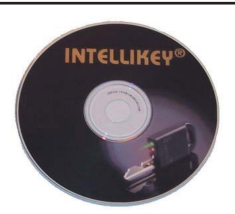




Description	Part #	Finish
Key Processing Unit (KPU) with USB to serial adapter	100271	Beige
Remote KPU with modem	100405	Beige
Lock Programming Unit (LPU) with EPU-L clip	101257	Black



Software System 4000



## **Applications**

- Quantum Plus is a major upgrade from Quantum or EZ123
- Works with Windows® 2000, XP and Vista
- Faster processing of system changes in multi-station LAN/WAN environments
- Battery warning level selection
- Addition of special functions:
  - Dual Key Operation: Lock controllers can be programmed to require insertion of two specific keys within a 15-second period to gain access.
     e.g., One key controlled by security guard, other by manager
  - Anti-Passback: Lock controllers can be programmed to prevent a key holder from using a key twice in a row in the same door.
     e.g., In a parking lot or building, the key holder must open the exit gate/door before the key will operate the entrance gate/door again.
  - Shutout Key: Allows creation of a key which can be inserted into the cylinder to prevent all other keys from working temporarily until the shutout key is reinserted. e.g., When a room needs to be temporarily secured or "quarantined" in an emergency situation.
  - **Disabler Key:** Allows creation of a key that will disable a specific key in any or all controllers. e.g., Simple and fast deletion of a lost or stolen key multiple Disabler Keys can be made to handle a large number of doors.
  - **Guard Tour:** Allows creation of a key that records the controller/lock identification and date/ time of each insertion into each cylinder for auditing guard tour activity.

Description	Part #	Finish
Quantum Plus standard software (End User)	102185	-
Quantum Plus multi-site software (Dealer)	102186	-
Quantum Plus demo software	102219	-







100176 - Adams Rite®



100175 - Corbin Russwin®



100174 - Schlage®



100379 - Rim Cylinder Kit with security collar



101542 - Rim Cylinder Kit

Description	Part #	Finish
Rim cylinder kit with security collar	100379	626
Rim cylinder kit less security collar	101542	-
Mortise cylinder cam kit includes Adams Rite <sup>®</sup> , Corbin/Russwin <sup>®</sup> and Schlage <sup>®</sup> cams one (1) each	100372	-
Cams for Schlage® mortise locksets (package of 10)	100174	-
Cams for Corbin/Russwin® mortise locksets (package of 10)	100175	-
Cams for Adams Rite® mortise locksets (package of 10)	100176	-



# Cylinder Collars



Description	Part #	Finish
Cylinder security collar with wave washer	101328	605
	101329	613
	100606	626
	101319	605
Cylinder security collar system for cylindrical deadbolts includes special security collar & cam	101320	613
morado opodiar documy donar a dam	101322	626
Cylinder security cellar for Adams Pite mertice leakests	101323	613
Cylinder security collar for Adams Rite mortise locksets	100182	626
Cylinder collar spacer 1/8" (3.2mm)	100364	626
	101048	605
Cylinder collar spacer 3/16" (4.8mm)	101675	613
	100365	626
	101324	605
Cylinder collar spacer 1/4" (6.3mm)	101325	613
	100374	626
	100366	605
Cylinder collar spacer 3/8" (9.5mm)	101088	613
	100367	626
Cylinder collar spacer 1/2" (12.7mm)	101326	605
	101087	613
	100373	626







Description	Part #
Alkaline Battery Pack for standard & UL mortised controllers	100178
Alkaline Battery Pack for slim line & plastic mortise controllers	100179
Lithium (cold-pack) Battery Pack for standard controllers	100180
Lithium (cold-pack) Battery Pack for slim line & plastic mortise controllers	100181

Includes one coin cell with each battery pack

Description - Escutcheons	Part #	Finish
Standard Escutcheon kit	101343	626
Slim Line Escutcheon kit	101344	605
	101345	613
	101346	626
Plastic Mortised Escutcheon kit	101347	Black
UL Mortised case Escutcheon kit	101298	626





# Extension Cables and Door Transfer Loops





Description	Part #	Finish
Cylinder extension cable 1 foot (30cm)	100161	-
Cylinder extension cable 3 feet (91cm)	100359	-
Cylinder extension cable 4 feet (1.52 meters)	100162	-
Cylinder extension cable 6 feet (1.83 meters)	100358	-
Cylinder extension cable 20 feet (6.1 meters)	101448	-
Cylinder extension cable 50 feet (15.2 meters)	101170	-
Door transfer loop (will house one extension cable)	100033	626
Extension adapter for cylindrical locksets and Euro cylinders	100034	-



# **Dimension Drawings**

## **Terminal Connections**

## **Technical Bulletins**

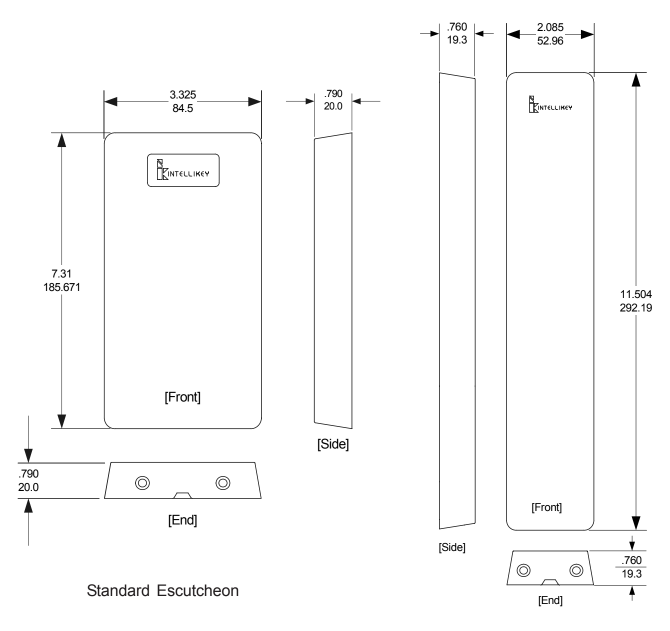
For Technical Support, call INTELLIKEY toll-free at (800) 226-0703. Please advise the operator of the nature of your problem.

#### Please note:

The dimensions shown in catalog are for reference only and should not be used as a template.

Templates can be found at www.intellikey.com or call (800) 226-0703 to request the correct template.

Dimensions are shown in  $\frac{\text{inches}}{\text{mm}}$ 

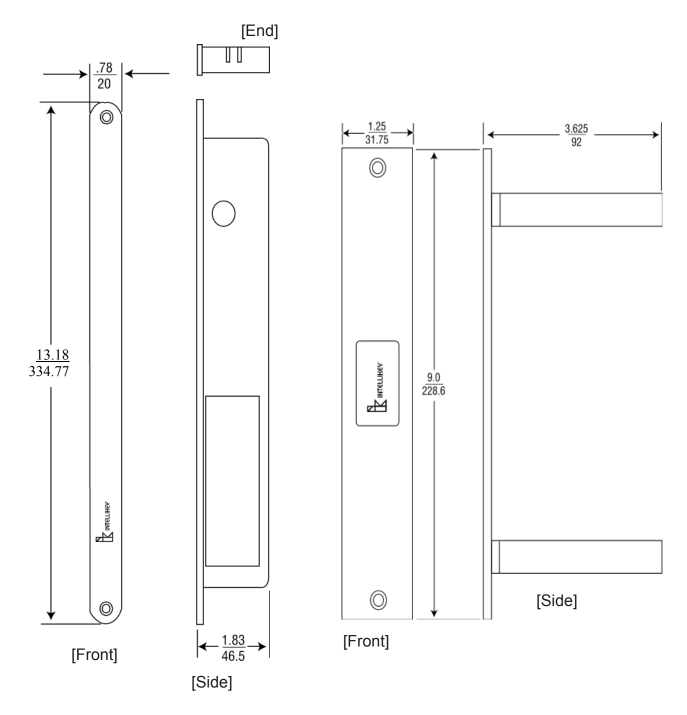


Slim Line Escutcheon



Controller Escutcheons

<u>inches</u> Dimensions are shown in mm



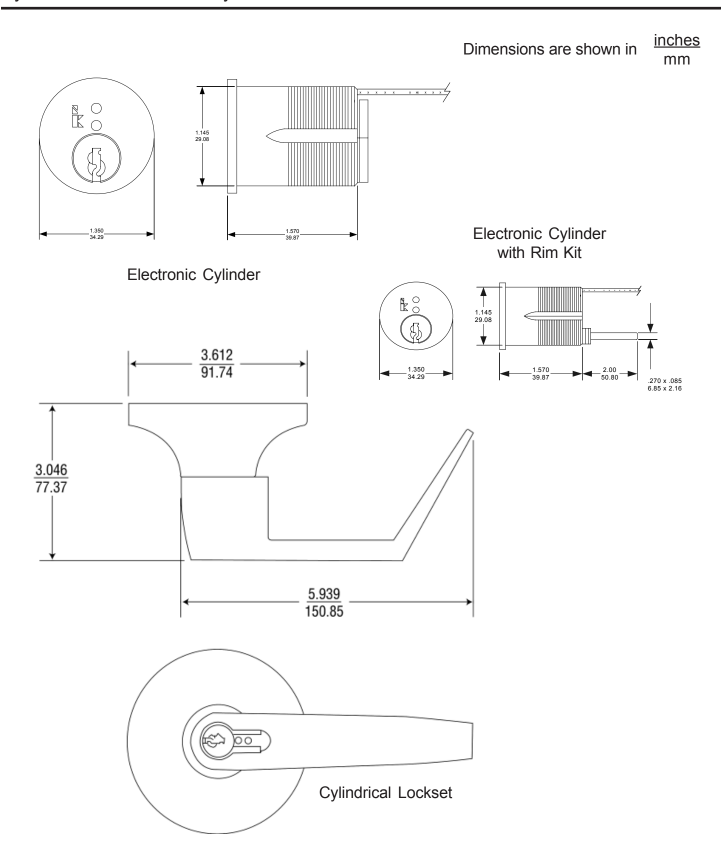
**Non-Fire-Rated Mortise Case** 

Fire-Rated Metal Mortise Case (For UL Listed Doors)



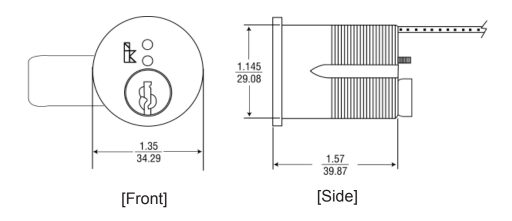
### Dimension Drawings Cylindrical Locksets and Cylinders

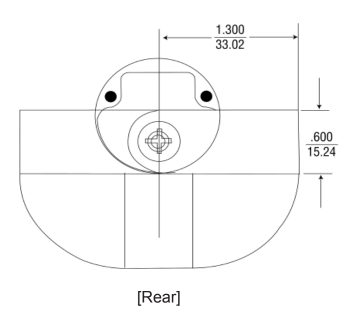
# System 4000

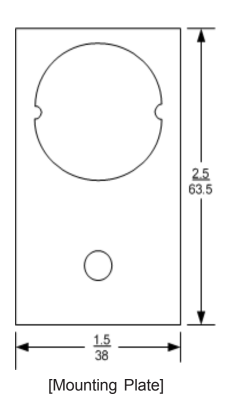




Dimensions are shown in  $\frac{\text{inches}}{\text{mm}}$ 



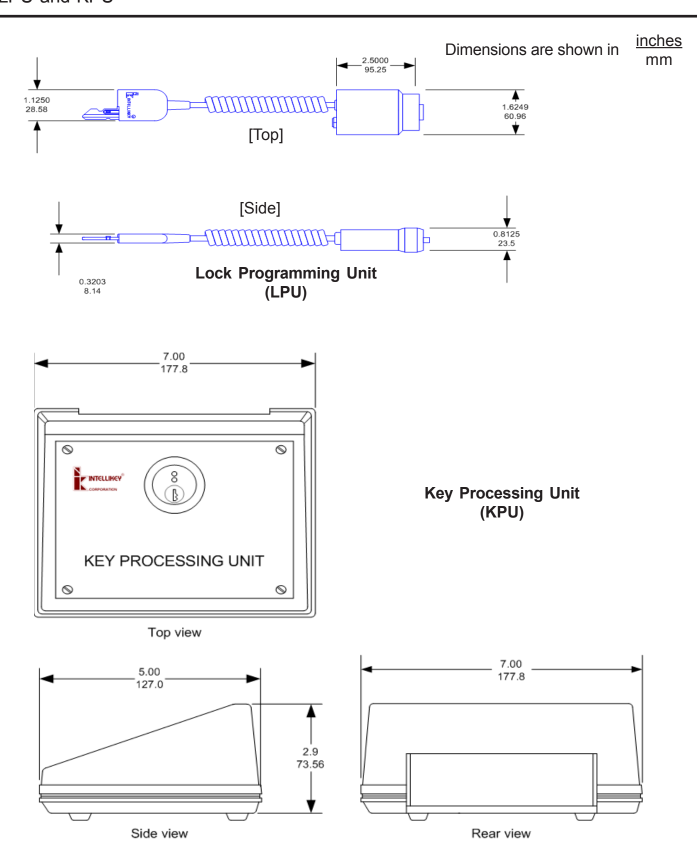






# Dimension Drawings LPU and KPU

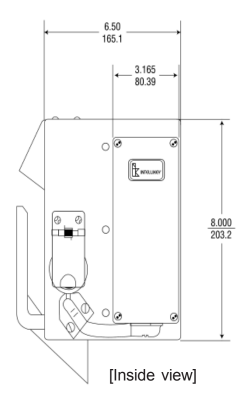
# System 4000

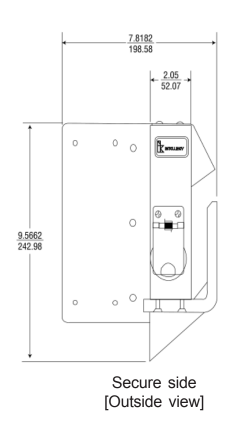


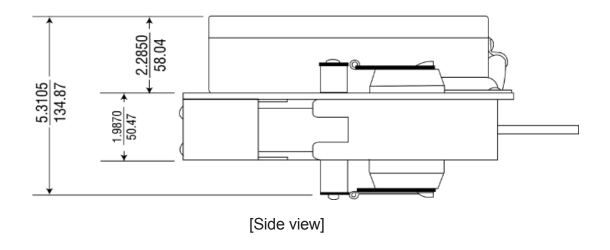


Dimensions are shown in  $\frac{\text{inches}}{\text{mm}}$ 

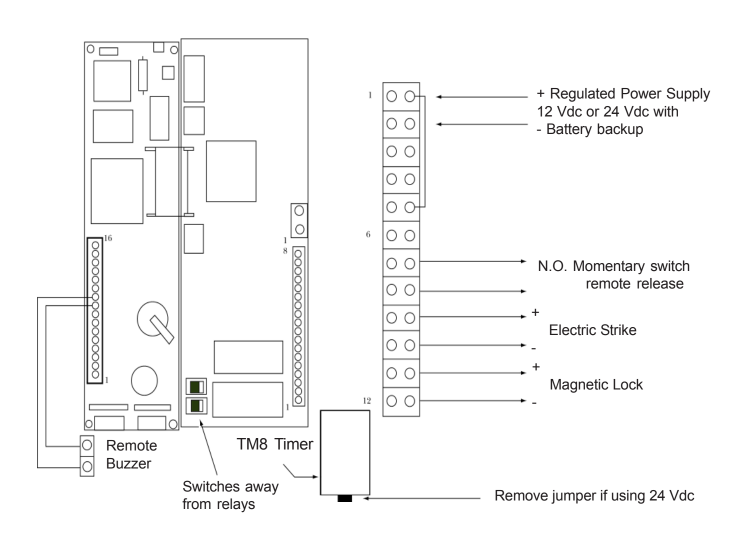
**Note: RH Pictured** 





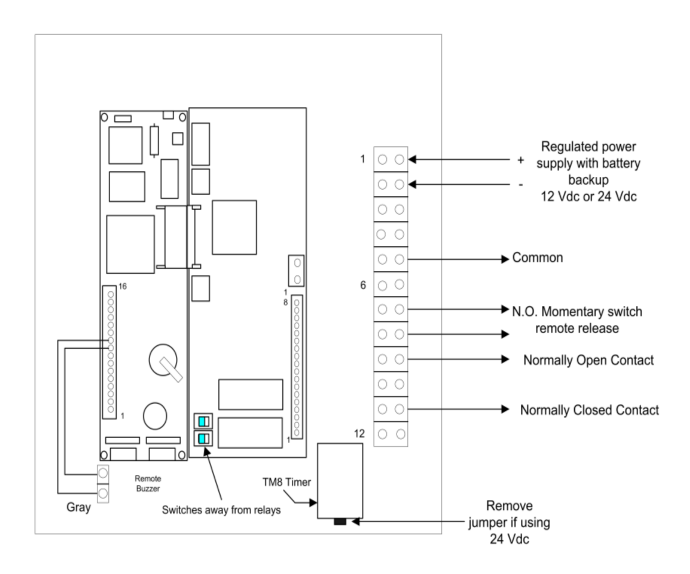






Output voltage will be the same as the input voltage with jumper between 1 & 5. i.e.: 24Vdc in=24 Vdc out. The DCU4000RBM has 1 input and 2 outputs. The single input is for an N.O. momentary switch which is used to remotely unlock a door. The 2 powered outputs are: One for electric strike or fail safe (power to lock) device. It is recommended that the DC input voltage and both the input and outputs be fused. The slide switches on Relay Module must be toward the Lock Electronics Module. If using 24 Vdc the jumper in the TM8 timer must be removed.





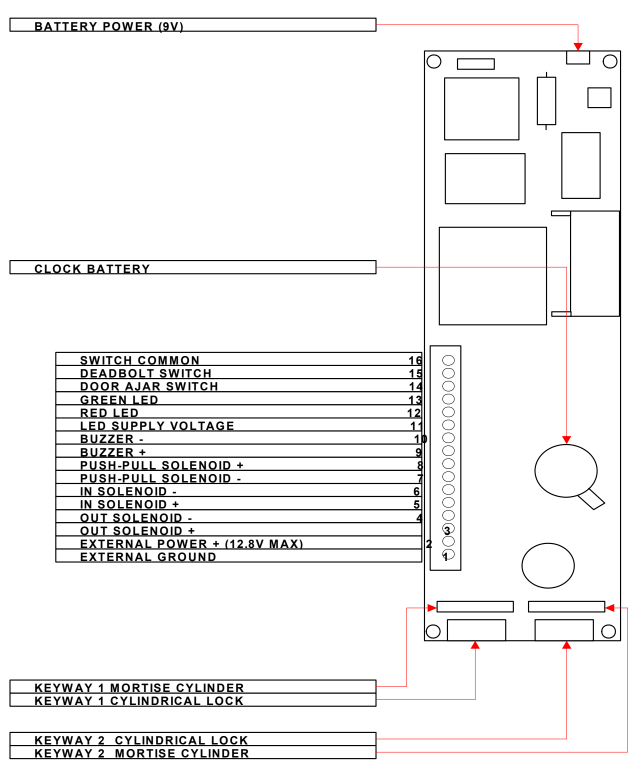
With jumper between 1 & 5 removed the DCU4000RBM has 1 input and 2 dry outputs. The single input is for an N.O. momentary switch which is used to remotely unlock a door. The 2 dry ouputs, with jumper removed, are common number 5 with the normally open being number 9 and the normally closed being number 11. The regulated 12 or 24 Vdc is connect to terminals 1 and 2 with 1 being plus (+) and 2 negative (-). It is recommended that the DC input voltage and the outputs be fused. The slide switches on Relay Module must be toward the Lock Electronics Module.





#### Controller Terminal Connections

#### Lock Controller Electronics Module





**INTELLIKEY** Technical Bulletin

### **Battery Life**

The chart below shows the average cycles per day and expected battery life when used with the INTELLIKEY controller.

Operations per Day	Alkaline Expected Battery Life <sup>2</sup>	Lithium (Cold Pack) <sup>1,2</sup> Expected Battery Life	
15	3 years	4.5 years	
50	1 year	2 years	
100	7 months	1 year	
200	4 months	6 months	
200+	See Note 3	See Note 3	

#### Notes:

- 1. Cold packs required for applications below 32°F/0°C.
- 2. Battery life will vary ± 20% in different environments.
- 3. If the controller receives more than 200 cycles per day it is highly recommended to use a 12 Vdc regulated UL listed power supply with battery backup.



#### INTELLIKEY Technical Bulletin

### System 4000

#### **Labeled Fire Doors**

The 101405 Mortised Controller and electronic cylinders have successfully passed the NFPA 252 fire door test for 3-hour hollow metal doors and 90-minute wood composite doors tested by Warnock Hersey Inc. (Intertek Testing Services NA Inc.)

- Metal door "3-hour" Listing report J98025814A-231
- Mineral core wood "90-minute" Listing report J98030466-231
- UL10B equivalent

Note: Cold-Pack Lithium batteries cannot be used on fire-rated doors.

Test data is available upon request.

**UL294** 

Product Covered: System 4000

#### Product Description:

The INTELLIKEY controllers, electronic cylinders and intelligent keys passed the physical abuse, weather, salt spray, electrostatic discharge (ESD) and electromagnetic signal omission tests administered by Warnock Hersey, Inc. (Intertek Testing Services NA Inc.)

- Listing report 544529
- UL294 equivalent

Test data is available upon request.



**INTELLIKEY** Technical Bulletin

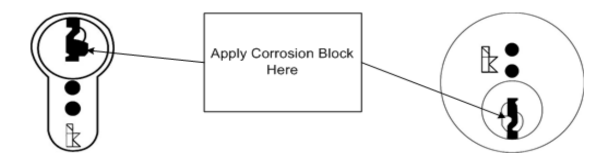
#### Application of Corrosion Block to INTELLIKEY Cylinders

All INTELLIKEY cylinders should be periodically treated with Corrosion Block (INTELLIKEY part #100795) to resist corrosion of the electrical contacts and prevent excessive wear to the core of the cylinder.

Cylinders mounted on external doors, or with more than 100 transactions per day, should be treated once a month, while all other cylinders should be treated at least every six months.

Failure to use Corrosion Block, particularly in certain adverse environments, could result in corrosion or wear leading to invalidation of the INTELLIKEY warranty on the cylinder concerned. Use of non-approved lubricants (e.g. WD40) could also lead to invalidation if a failure occurs due to their use. Use of any graphite-based lubricant will invalidate the warranty and could damage the INTELLIKEY cylinder and controller.

Corrosion Block should be applied into the keyhole of the cylinder (one or two drops) with particular attention being paid to the electrical contact within (cf. diagram). Following application an INTELLIKEY key should be inserted and the cylinder core rotated several times so as to distribute the lubricant fully.





#### INTELLIKEY Technical Bulletin

System 4000

#### Quantum Plus Software in use with USB Ports

Quantum Plus software requires the use of a serial port for communication between an INTELLIKEY Lock Programming Unit (LPU) or Key Processing Unit (KPU) and a personal computer. If a computer to be used with the Quantum Plus software comes with only USB ports (no serial ports available), a USB to Serial Adaptor can be used to convert to serial communication.



#### INTELLIKEY Technical Bulletin

INTELLIKEY Cams for use with Corbin Russwin® Mortise Locksets

INTELLIKEY Electronic Cylinders come standard with a straight cam suitable for use with many lock and exit device manufacturers including Yale® and Schlage®. If you plan to use a Corbin Russwin® mortise lock with the INTELLIKEY electronic cylinder, please MAKE A NOTE ON YOUR PURCHASE ORDER REQUESTING THE SUBSTITUTION OF A CORBIN RUSSWIN CLOVER-LEAF or STRAIGHT CAM. The correct cam will then be pre-assembled with Loctite on your order.

There are currently two Corbin Russwin INTELLIKEY part numbers that include Corbin Russwin cams (for ordering separate from cylinders).

100175 Package of 10 Corbin Russwin (Cloverleaf) Cams.

100372 Package of Adams Rite®, Corbin Russwin® & Schlage Cams.

The Corbin Russwin cams used in these part numbers as of July 15, 2002 has be changed to a new cam designed for a more precise tolerance. This is a cloverleaf cam suitable for use with all mortise lock functions with the exception of a classroom function. The part is also found in the Corbin Russwin parts catalog as 695F932.

If you plan to use a Corbin Russwin classroom function mortise lock with INTELLIKEY electronic cylinders, please order Corbin Russwin INTELLIKEY part number:

102150 Package of 10 Corbin Russwin Classroom Function (Straight) Cams.

This part number is also found in the Corbin Russwin parts catalog as 695F942.







For more information about the INTELLIKEY Product line please contact your authorized INTELLIKEY Distributor or Sales Representative.

in U.S.:
INTELLIKEY Corporation
4325 Woodland Park Drive
Suite 102
West Melbourne, FL 32904
Phone (321) 724-5595
Fax (321) 724-5695
www.intellikey.com
#102175