

## BT SERIES

Open The Door With Your Bluetooth Phone



### Your Phone Is Your Key

*Electronic access control without cards or fobs*

### Easy Installation

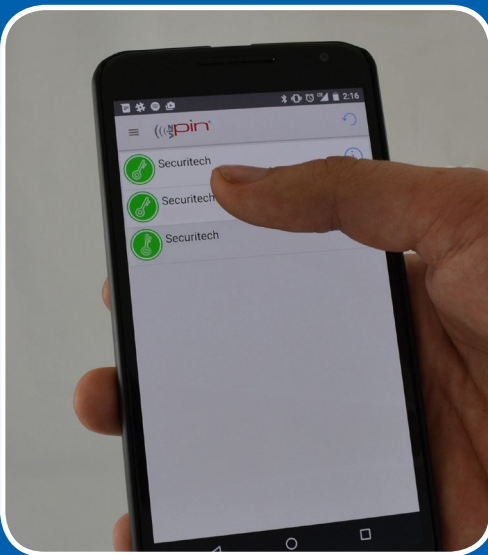
*Available for doors with mortise locks, cylindrical locks, and exit devices*

### Easy Enrollment

*Users download the app and managers enroll users on the web*

### Vandal-Resistance and Durability

*Reader is protected within the trim and not exposed*



### The Smartphone Revolution Comes To The Door

*BlueKey provides all the benefits of Securitech Control Trim with the addition of Bluetooth unlocking.*

*BlueKey can be installed on virtually any door. The electric release solenoid is located inside the trim, eliminating the need for electric strikes or maglocks.*

*The BlueKey enabled door pops up on the screen. Simply tap the unlock signal and then the ADA compliant handle is used to open the door. Key override is always available with BlueKey.*

*Administrators can add and remove users easily through the intuitive web interface. Audit trails can also be downloaded. BlueKey is a powerful access control system, including time zones programmable for each user.*

*BlueKey always allows free exiting from any building, and the outside handle is fail-secure in case of loss of power. Doors are always securely locked and the built-in slipclutch in the lever handle provides maximum vandal-resistance. See the Control Trim brochure for a full listing of the features and options.*

## VIZpin Details

*The VIZpin app is the brains behind BLueKey. Simply download from the App Store or Google Play, get enrolled by the administrator and the user is ready to go. The VIZpin app displays each user's electronic keys, where they work and when they work. The secure, patented Bluetooth connection unlocks the selected doors and that transaction is recorded at a secure server in the cloud.*

*There is no limit on maximum allowed users, simply add and remove as needed. Up to 2,500 audit trail events with standard package, and 7 day custom schedules can be created. VIZpin-by-Text lets an administrator send and revoke VIZpin electronic keys to anyone with a flip phone, Blackberry or Windows phone. But get real. Get a smartphone.*



LEXI	Rim
<p>Retrofit trim for use with exit devices opened with a rim tail piece (cylinder). Includes wide mounting plate.</p>	
EDT-Y20-V11-U2A1-630-__	

ELECTRA	Mortise
<p>"A" Series 2-3/4" back set 1-1/4"x8" faceplate 4-1/4" depth</p> <p>Mortise lockset with interior and exterior trim. Optional request-to-exit (REX) signal.</p>	
MLA-Y20-V11-630-__	
With built-in REX: MLA-Y20-V21-630-__	

ACCED	Rim
<p>Rim mounted stainless steel exit device and exterior trim. Optional request-to-exit (REX) signal.</p>	
EPR-Y20-V11-AI-630-__	
With built-in REX: EPR-Y20-V21-AI-630-__	

LEXI	Narrow
<p>Retrofit trim for use with exit devices opened with a rim tail piece (cylinder). With narrow mounting plate.</p>	
EDT-Y20-V11-U1A1-630-__	

ELECTRA	Narrow
<p>Narrow-Style 1-1/4" back set 1"x6-7/8" faceplate 1-5/8" depth</p> <p>Narrow lockset with interior and exterior trim. Optional request-to-exit (REX) signal.</p>	
MLN-Y20-V11-630-__	
With built-in REX: MLN-Y20-V21-630-__	

ACCED	Aluminum
<p>Rim mounted aluminum exit device and exterior trim. Optional request-to-exit (REX) signal.</p>	
EAR-Y20-V11-AI-630-__	
With built-in REX: EAR-Y20-V21-AI-630-__	

LEXI	Custom
<p>Retrofit trim for use with different exit devices. Contact factory for mounting plate &amp; operator (MP&amp;O) info.</p>	
EDT-Y20-V11-(MP&O)-630-__	

ELECTRA	Cylindrical
<p>Cylindrical lockset with interior and exterior trim. Optional request-to-exit (REX) signal.</p>	
CLW-Y20-V11-630-__	
With built-in REX: CLW-Y20-V21-630-__	

Function: All models provide free-exiting at all times and are fail-secure on the exterior.

Auxiliary door release (pushbutton, intercom) can be used with all models, in addition to

Keyed entry (mortise cylinder required) provided for all BT trims (regular or emergency use).

**BT Series**

V11 and V21 functions

Wire Requirements &amp; Information

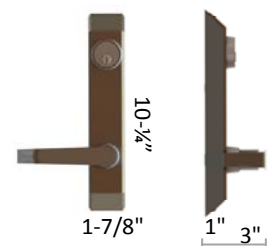
Reader Type	REQUIRED		OPTIONS		
	Power Wires	Weigand Output	Remote Admin Button	Other Door Release	Request-To-Exit
Vizpin lite	2	0	1	1	1
Vizpin	2	0	1	1	1
VPROX	3	2	1	1	1

VPROX power wires are 2 for power and 1 shared grnd  
VPROX requires weigand control box

**Notes:**

1. Admin button needed to adjust timing (door release), beep
2. Default timed release is 4 seconds
3. Default access location is inside door, behind BT trim
4. Other door release requires dry contact input

Voltage requirement: 12vDC continuous duty  
Peak amperage is 0.5amp for Vizpin and Vizpin lite  
Peak amperage for VPROX would be 0.5amp plus access control system requirement.

**Standard exterior trim dimensions**


Dimensions may vary based on function, lever style and other factors