

The Thomas School Lockdown Systems allow school staff to lock every electric lock that is connected to the system with the push of a button.

Easily installed in new and retrofit applications, our systems connect through the TCP/IP network so dedicated wiring is not required.

Systems can be customized to suit unique applications and requirements. Contact factory with custom design requests.

### Control Up To 16 Remote Doors With:

**TA-SC-PBC** – Push Button Activation Control

- Push to lockdown
- Pull to remove lockdown

Or (Choose One)

**TA-SC-KPC** – Keypad Activation Control

- Programmable for 120 codes
- Enter code to lockdown
- Enter code again to remove lockdown

### Control Up To 128 Remote Doors With:

**TA-SC-PBC128** – Push Button Activation Control

Or (Choose One)

**TA-SC-KPC128** - Keypad Activation Control

### Remote Door Lock Controllers:

**TA-SC-RDLC** – Remote Lock Control

- Uses Existing Lock Power Supply (12VDC or 24VDC)
- Power Requirements: 235/120mA @12/24VDC
- TCP/IP Requirements: Static 10/100 Mbs

**TA-SC-RDLC-P** – Remote Lock Control With Power

- Same function as TA-SC-RDLC but includes 1A power supply (12VDC/24VDC selectable).
- 750mA available to power electrified door hardware.
- Includes fire alarm connection for rated doors.

When the Thomas School Lockdown System is activated an email can be sent to alert key staff members.

System status can be monitored at the activation control station, by web control panel or by iOS app.

As an independent system, lockdown activation will lock the connected doors regardless of the state that the access control system has the electric locks in. Fail secure electric locks are required so removing power locks them.

