Secure Tech

www.setech.ca sales@setech.ca phone: 1800-505-6476



ST1 Keyless Entry SystemKeypad Management Solution









Main Features

- ✓ High grade security system, tamper-proof design.

 The keypad controller is installed indoors while the proximity readers are installed outside the doors to be controlled.
- ✓ Unit controls access to up to two doors.

 Unlimited number of units can be installed in the same location sharing the same credentials.
- ✓ Supports up to 1,350 credential holders, expandable to 10,000.
- ✓ Does not require a computer to operate. Management operations are performed from the controller keypad.
- ✓ Unique and smart management system. The system allows to easily enroll and deactivate SmartKeys in a few seconds.
- ✓ Supports electric strikes and magnetic locks with independent operating voltages.
- ✓ Various credentials options. Access cards, proximity keyfobs and proximity cellphone tags.
- ✓ Door monitoring feature. Provides input for door contact, beeping when doors remain open, and supports expansion for a secondary external beeper.
- ✓ Door release feature. Provides inputs for push buttons that unlock doors for five seconds upon activation.
- ✓ Optional integrated door bell. Supports expansion for secondary door bell.

Keypad Functions

- 1. Enroll a new credential: To add a new SmartKey to the system.
- 2. Enroll mutiple credentials: To add new SmartKeys to the system.
- 3. Delete a credential To void a SmartKey in order to prevent unwanted access.
- 4. Replace a credential: To delete a lost or stolen SmartKey and enroll a new one.
- Door control activation: Security feature that provides a continuous warning signal when a door remains open.
- 6. Door control deactivation: This function allows you to disable door control feature.
- 7. Open mode: To keep the door unlocked.
- **8. Normal mode:** This function allows you to switchback from open mode (6) to normal mode (credential holder only).
- 9. Unlocking time set: This function allows you to set the number of seconds the door will remain unlocked after presenting the credential over the proximity reader.
- 10. Password change: This function allows changing the actual password to a new one.
- 11. Password reset: This function allows resetting the password back to the default one.
- 12. System reset: This function allows deleting all existent users and settings. The password will be reset back to