

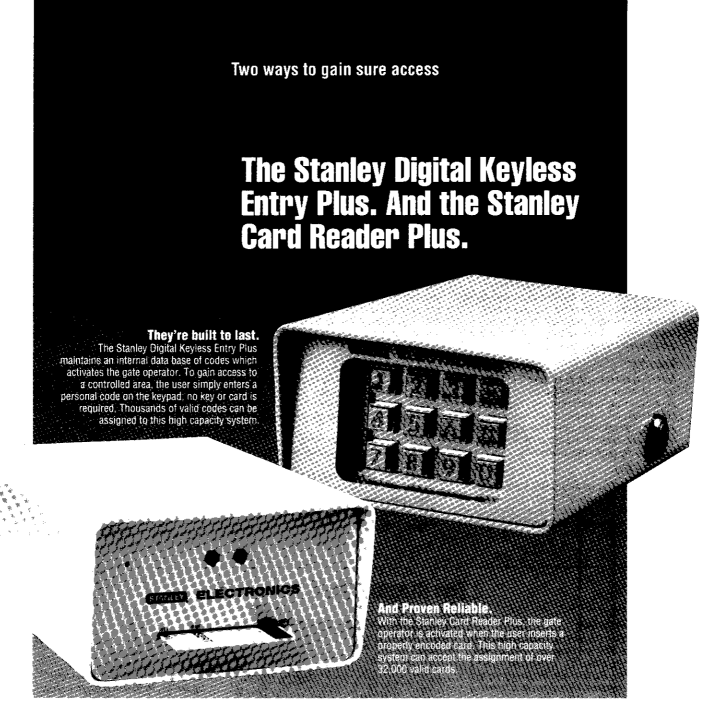
Thank You for downloading at the Lewis Electric Web Site.

We hope you found the information you were looking for and look forward to doing Business with you.

This information is Copyrighted by The Whistler Corporation and is subject to change without notice.

Please read all of the Warnings regarding Installation and Design of a complete operator system!





Confident vehicular gate operator control is now at hand with the Stanley Digital Keyless Entry Plus and the Stanley Card Reader Plus. Each of these outstanding units is designed to work as a complete access control system with Stanley Gate Operators. And they're designed with Stanley quality, which means they can be trusted to work first time, every time – even under the roughest of conditions.

Make sure to add these systems options to your line of accessories. Remember, a more complete line means a wider range of choices for your customers, and more ways to get the job done right.



The Stanley Digital Keyless Entry Plus. And the Stanley Card Reader Plus.

They're Both Built Rugged.

The Stanley Digital Keyless Entry Plus and Card Reader Plus are both built to withstand the punishment of continuous usage. Advanced components plus commercial grade design standards make these outstanding units the perfect choice for high use, high traffic areas.

They're Both Proven Reliable.

Both have been proven effective during years of service and millions of uses throughout the country. Each unit is expertly built, carefully inspected and thoroughly tested to assure ongoing satisfaction. Fail-safe design and self diagnostics assure correct operation.

And They're Both Economical Too!

The Stanley Digital Keyless Entry Plus and Card Reader Plus are both designed to deliver the preferred features of access controls at an economical price. Ask your Stanley representative today for details.

The Stanley Digital Keyless Entry Plus.

High Performance

The Stanley Digital Keyless Entry Plus design includes plenty of code handling capability – up to 2,500 individual codes. It also includes a front lighted panel design. Push-buttons are highly visible, even on the darkest night. Positive-action metal keys are sealed against moisture.

Security

Access code length can be set from 1 to 7 digits. Up to 10 million code combinations are possible in the 7 digit mode. The Stanley Digital Keyless Entry Plus permits precise control of the user's access activities. Access codes can be individually voided or validated. Features also include timed antipassback and time usage restrictions.

Easy to Use

The user gains access by pressing the star key (*) followed by their personal access code. The system is exceptionally easy to program - right from the front panel. A system of audible tones guides you through each step.

Easy to Install

The system requires only minimum wiring for installation, resulting in major cost savings. The unit can operate on a wide range of voltages, which minimizes power problems. An optional pedestal mount is available.

Features

- . Illuminated panel for easy use at night.
- · Access code length can be 1 to 7 digits.
- . Anti-passback mode (timed).
- . Codes can be time restricted.
- Holds up to 2,500 individually voidable access codes
- . User prompted by audible tones.
- · Siren discourages unauthorized use.
- . Durable metal key pad.
- Automatically resets if code entry sequence is not completed.
- · Wide voltage range eliminates power problems.
- · Self test diagnostics and fail-safe design.
- Rugged housing with keylock.

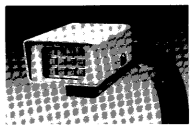
Specifications

Output Contacts: N. O. - 2 amp with programmable duration (momentary 5, 10, or 20 sec.).

Input Power: 18 to 30 AC or DC @ 1 amp.
Connections: Plug-in, screw terminal block.

Housing: 10-gauge steel.

Dimensions: 3 x 5 x 8 inches. Weight: 7 pounds.



Applications

The Stanley Digital Keyless Entry Plus is designed for mounting on a pedestal to allow convenient access from a vehicle.

The Stanley Card Reader Plus

High Performance

The Stanley Card Reader Plus design allows higher throughput at busy entrances because the entire card is read the instant it's fully inserted — even if it's wet or dirty. Traffic snarls and lines are greatly reduced since users are not required to smoothly insert or swipe their cards.

Security

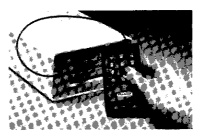
Access cards can be individually voided or validated to control access and can be time restricted by a system disable feature. The anti-passback feature prevents unauthorized sharing of cards. Cards from one facility will not work elsewhere.

Easy to Use

The user fully inserts their personal card to activate the gate operator. It's that simple.

Easy to Install

The system requires only minimal wiring for installation, resulting in major cost savings. The unit can operate on a wide range of voltages, which minimizes power problems. A special bypass mode simulates normal operation in the event service is needed. An optional pedestal mount is available.



Simple to use hand-held Fiber Optic Programmer makes it easy to void and validate cards without ever opening the reader.

Features

The Stanley Card Reader Plus, although totally self contained, has features typically reserved only for fully networked systems.

- Can handle up to 32,700 individually voidable access cards.
- · Access cards can be voided or validated in blocks.
- . Illuminated & self clearing card slot.
- Timed anti-passback mode (when enabled).
- · Familiar decimal card numbering.
- · Bypass Mode simulates normal operation.

Specifications

Output Contacts: N. O. - 2 amp with programmable duration.

Card Media: Barium ferrite.

Input Power: 18 to 30 AC or DC @ 1 amp.
Connections: Removable plug with wire leads.

Memory: Removable, nonvolatile, 10 year data retention

with power off

Housing: 10-gauge steel.

Dimensions: $3 \times 5 \times 8$ inches. **Weight:** 7 pounds.

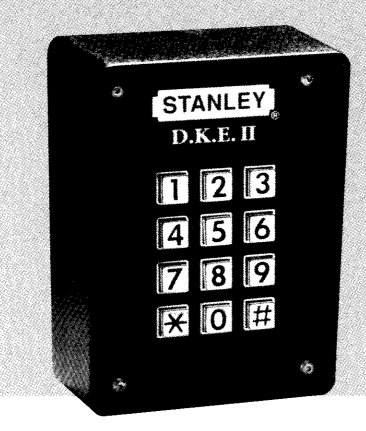
Applications

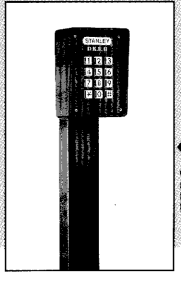
The Stanley Card Reader Plus is designed for mounting on a pedestal to allow convenient access from a vehicle.



Stanley Door Systems • 1225 E. Maple Rd. • Troy, MI 48083 • (313) 528-1400

©1992 The Stanley Works Form No. G324 ·11/92 Printed in U.S.A.





Digital Keyless EntryII Shown With Optional Pedestal Mount

The Stanley Digital Keyless Entry II offers field proven reliability and cost effective solutions anywhere controlled access is required. The Digital Keyless Entry II unit is designed to work as a complete unit with Stanley Gate Operators.

Make sure to add this system option to your line of accessories.

High performance

The Stanley Digital Keyless Entry II design includes plenty of code handling capability — up to 120 individual codes. Positive-action metal keys are sealed against moisture.

Security

Access code length can be set from 1 to 6 digits. The Stanley Digital Keyless Entry II permits precise control of the user's access activities. Access codes can be individually voided or validated.

Easy to Use

The system is exceptionally easy to program — right from the front panel. A system of audible tones guides you through each step.

Easy to Install

The system requires only minimum wiring for installation, resulting in major cost savings. The unit can operate on a wide range of voltages, which minimizes power problems. An optional pedestal mount is available.

Features:

- · Codes can be time restricted
- · User prompted by audible tones
- Durable stainless steel key pad
- Automatically resets if code entry sequence is not completed
- Wide voltage range eliminates power problems
- Self test diagnostics and fail-safe design

Specifications

Output Contacts: N.O.- 8 amp with programmable duration (momentary 5, 10, or 20 sec.).

Input Power: 12 to 24 Vac or DC @ 1 amp. Connections: Plug-in, screw terminal

block.

Dimensions: $3.75 \times 5.25 \times 2.50$ inches.

Applications

The Stanley Digital Keyless Entry II is designed for mounting on a pedestal to allow convenient access from a vehicle.

Depend on Stanley

The Stanley name is your assurance of American-built quality. Stanley is the industry leader, with careful quality control procedures and operational testing during each step of production.

A brochure on Gate Operating Safety is available from Stanley. Contact us for your copy.

